I made this photograph at the intersection of Beverly Boulevard and La Brea Avenue in Los Angeles on June 21st in 1975. I was beginning a commission from the great architect, Robert Venturi, to explore the contemporary American landscape. I was drawn to this scene because it seemed to be such a quintessential Los Angeles experience: the gas stations, the jumble, the signage, the space. I was also, for my own personal reasons, exploring visual structure. For the previous two years, since I had been using a large format camera, questions would arise, seemingly on their own. They were questions about how the world I wanted to photograph could translate into an image. They were, essentially, questions about structure.
For about a year, my work had been moving toward greater structural complexity. Look at this picture made a year before the Los Angeles image:

![Proton Avenue, Gull Lake, Saskatchewan 1974](image)

Both of these pictures happen to be based on one-point perspective, with the vanishing point in the center of the image. The Los Angeles image is much denser; there is more information to organize. I was also interested in how the frame of the picture forms a line that all the visual elements of the picture relate to. It is the image’s proscenium, as it were. I recognized that when 3-dimensional space is collapsed into a flat picture, objects in the foreground are now seen, on the surface of the photograph, in a new and precise relationship to the objects in the background. For example, look at the relationship between the “Standard” sign and the light pole underneath it in the L.A. picture. I was interested in seeing how many of these visual interstices I could juggle on a single image.

When I took the Beverly and La Brea picture, I saw it as a culmination of this process of juggling ever increasing visual complexity. But at the same time, I recognized that I was imposing an order on the scene in front of me. Photographers have to impose order, bring structure to what they photograph. It is inevitable. A photograph without structure is like a sentence without grammar – it is inconceivable. This order is the product of a series of decisions: where to position the camera, exactly where to place the frame, and when to release the shutter. These decisions simultaneously define the content and determine the structure.
I think of “structure” rather than “composition” because “composition” refers to a synthetic process, such as painting. A painter starts with a blank canvas. Every mark he or she makes adds complexity. A photographer, on the other hand, starts with the whole world. Every decision he or she makes brings order. “Composition” comes from a Latin root, *componere*, “to put together”. “Synthesis” comes from a Greek root, *syntithenai*, which also means, “to put together”. A photographer doesn’t “put together” an image; a photographer selects.

Think about the relationship of the world to the observer in an analytic interaction, for example, an astronomer trying to grasp planetary motion. In 1595 Johannes Kepler, at the time a follower of Copernicus, had an intuition about the organization of the heliocentric universe: That each planet followed a circular orbit – a circle being a perfect form – and that each orbit was described by a Platonic solid, one nesting inside the other. To describe this complex idea, Kepler produced this illustration.

By 1605, Kepler, having worked with the Danish astronomer, Tyco Brahe and having had access to Brahe’s more exact calculations of planetary motion, realized that the orbits could not possibly be circular, but had to be elliptical. Reality did not fit into his previous, idealized preconceptions. So Kepler discarded his circular model and replaced it with an
elliptical one. Structure brings order to our perceptions. It can both clarify them, but also impose our preconceptions on them. There are times when our preconceptions butt heads with reality.

Some artists have attempted to find a mode of expression that is less mediated by the visual conventions of their predecessors. This goal is a horizon that keeps receding. For example, the Impressionists broke from the historical, classical, or religious content of academic painting and found a technique that acknowledged the application of paint on the canvas. But, in doing so they developed their own language with their own conventions.

These two paintings were made in the early 1880s by Claude Monet (on the left) and Paul Signac (on the right).

The Signac is of almost nothing: an empty lot, a factory in the distance, scraggly trees. It seems at once both random and balanced. It seems photographic in the way the tree on the right is cut off by the frame and in the way that tree’s shadow is treated with the same attention as any object in the picture. But what impresses me most is that it looks like real life. It is not trying to be beautiful. It apparently has not been filtered by a refined sensibility. Even as the Impressionists broke with the visual conventions of the academic painting of their day, so Signac in this one picture transcends the conventions that even the Impressionists imposed.

In *Hamlet*, Shakespeare had the young prince give an acting lesson to the group of players he had brought to Elsinore. He tells them,

> Suit the action to the word, and the word to the action; with this special observance, that you o’erstep not the modesty of nature; for anything so overdone is from the purpose of playing, whose end, both at the first and now, was and is, to hold, as ‘twere, the mirror up to nature; to show virtue her own feature, scorn her own image, and the very age and body of the time his form and pressure.
At first Hamlet defines the relationship of form to content. Form, structure, is not an aesthetic nicety applied to content. It is not art sauce poured on top of content. It’s an expression of understanding. But, Hamlet reminds us, “o’erstep not the modesty of nature”. This is a plea for transparency, for the structure not to call attention to itself, but to be seen through, to be transparent. He then goes on to suggest the scope of the content. Now, theater and literature and film are better at exploring virtue and scorn than photography, but then there is this final line: “[To show] the very age and body of the time his form and pressure.” This is within the realm of photography. A photograph can aspire to this.

As I was making the photograph at Beverly and La Brea, as I was figuring out where precisely to position my camera to make sense of all of the visual relationships I was trying to coordinate, I realized that while I was grappling with the visual facts in front of me, I was imposing a truly classical pictorial organization. It seemed to me reminiscent of a landscape by Claude Lorrain (whose life overlapped Kepler’s), with one-point perspective and vertical objects near the sides to give tension to the edges and activate the illusion of space.

This troubled me. I was imposing a 17th Century solution to a 20th Century problem. It was an elegant formal solution, but it didn’t express the form and pressure of the age. Like Kepler realizing that his assumptions did not account for the facts, or like Signac recognizing the visual conventions of his day, I was aware that I was imposing an
organization that came from me and from what I had learned more than being an outgrowth of the scene in front of me. With this in mind, the next day I went back to the same intersection and made the following photograph.

As I approached the intersection for a second time, I asked myself if I could organize the information I wanted to include without relying on a overriding structural principle, the way I did the day before. I asked myself if I could structure the picture in a way that communicated my experience standing there, taking in the scene in front of me. Sometimes I have the sense that form contains an almost philosophical communication – that as form becomes more invisible, transparent, it begins to express an artist’s understanding of the structure of experience.

Earlier, I stressed the integral relationship of form to content. One of the most eloquent descriptions of this deep interaction was written in the 14th Century by the Persian poet, Mahmud Shabistari:

> The speck of dust that sparkles in a beam of light is nothing by itself, but by external cause obtains existence and apparent form: but as without the dust no form appears, so without the form neither does the dust exist.

Like a speck of dust in a beam of light: you can’t see the dust without the light, nor can you see the light without the dust; you can’t see content without form, nor can you see form without content.