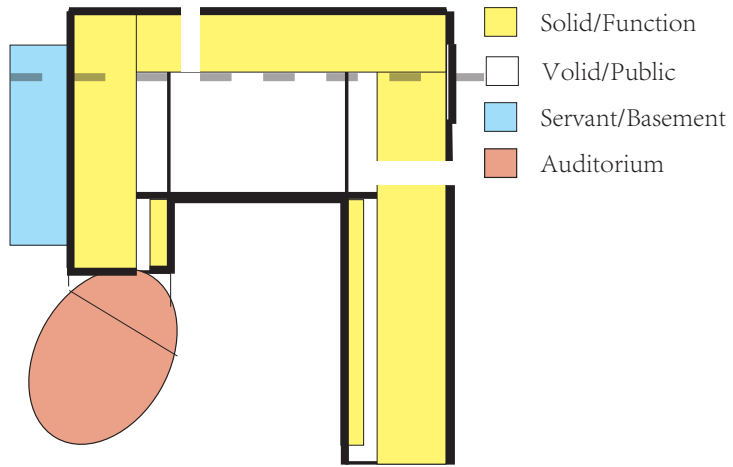
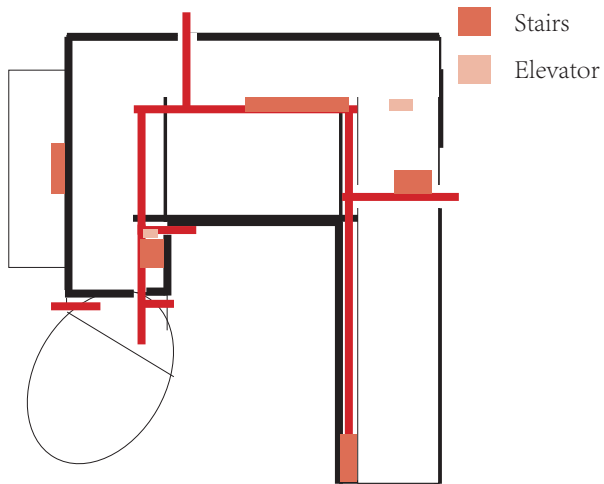


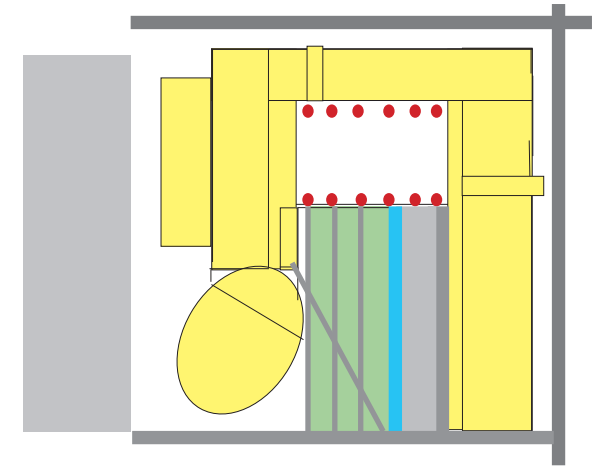
Analysis of the Gies Bussiness Building



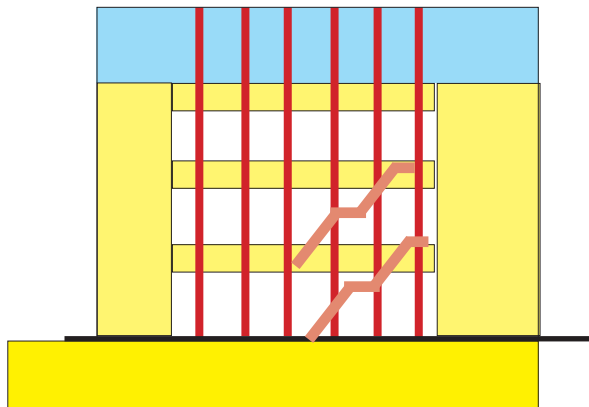
Plan&Space



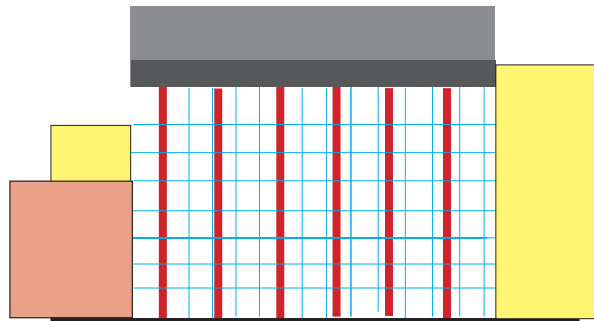
Circulation



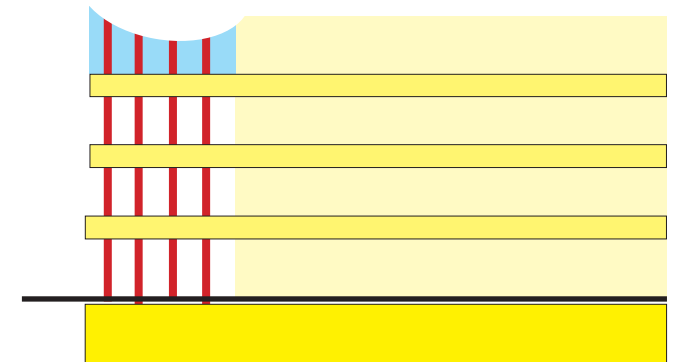
Form and Surrrounding



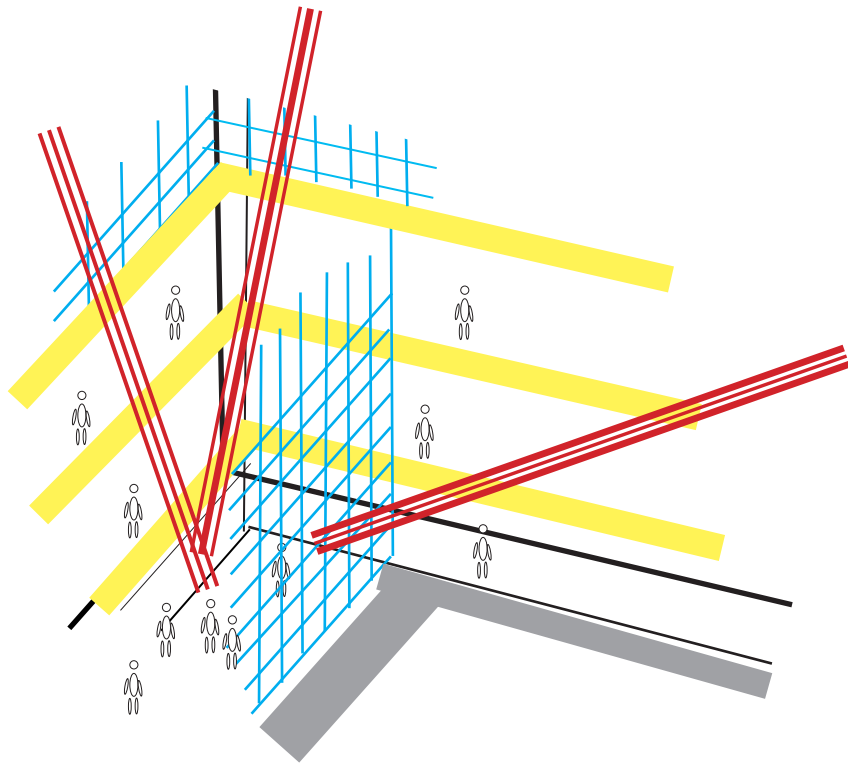
Section Main



Elevation Main



Section Right



Axonometric & Light

Deconstructing:

There are several ways to deconstruct the building. First, from the plan of each floor. Second, by the function of the space. Third, by inside and outside. So I give three plan drawings represent the three relationship.

Recombining:

To recombine these three deconstruction, finding the relationship between diagrams and between space is the most important factor. Circulation connects floors; different spaces connect each other; and rhythm connects inside and outside. We can see the six columns in this building, They are very important signs of how the rhythm of the building would be. They connect different floors and also connect inside and outside of the building. All the roads outside the building have relationship with these three columns (shown in figure three.)

When you diagramming the space, you automatically pay attention to the relationship of space. You need to care about where are the elements in different diagrams and you will find the relationship between these diagrams.