



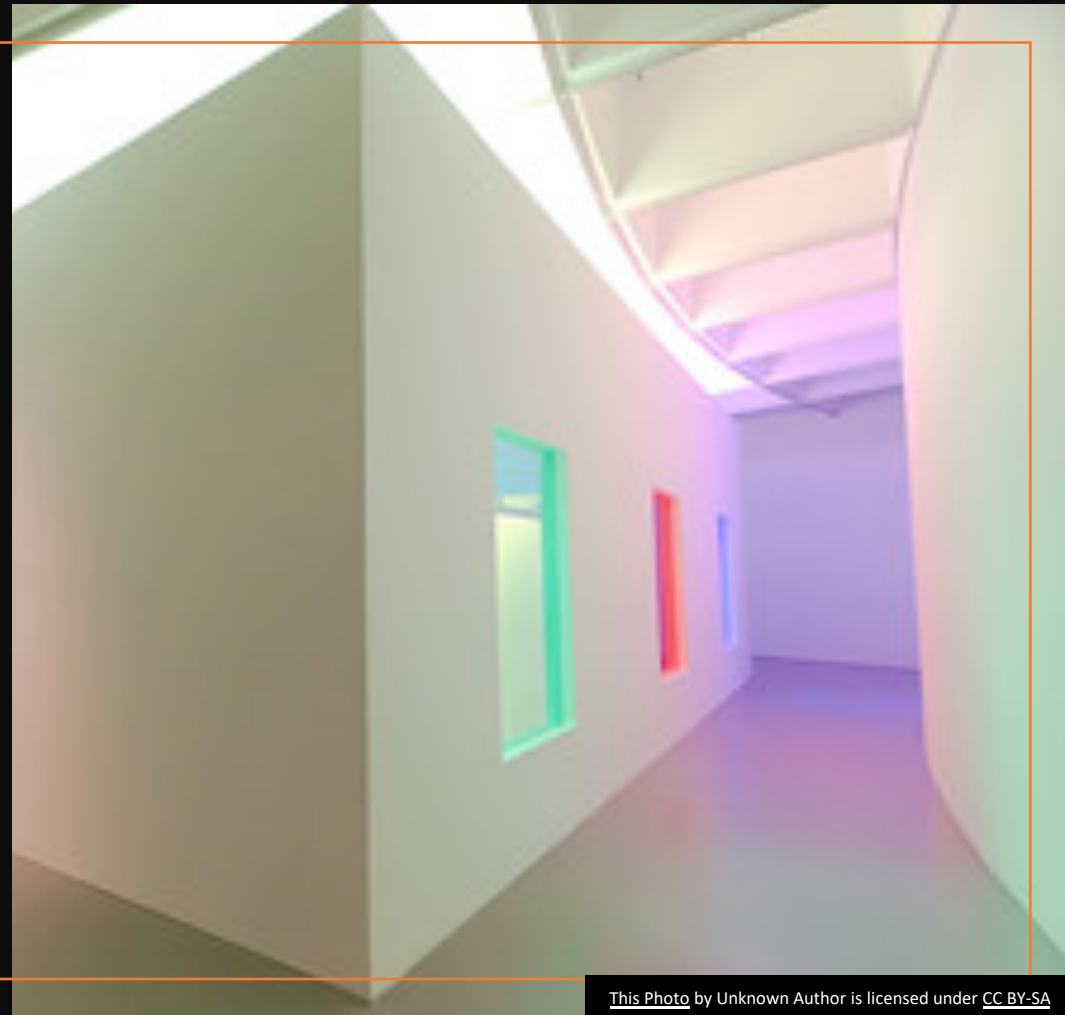
Organization

By Diego Lopez

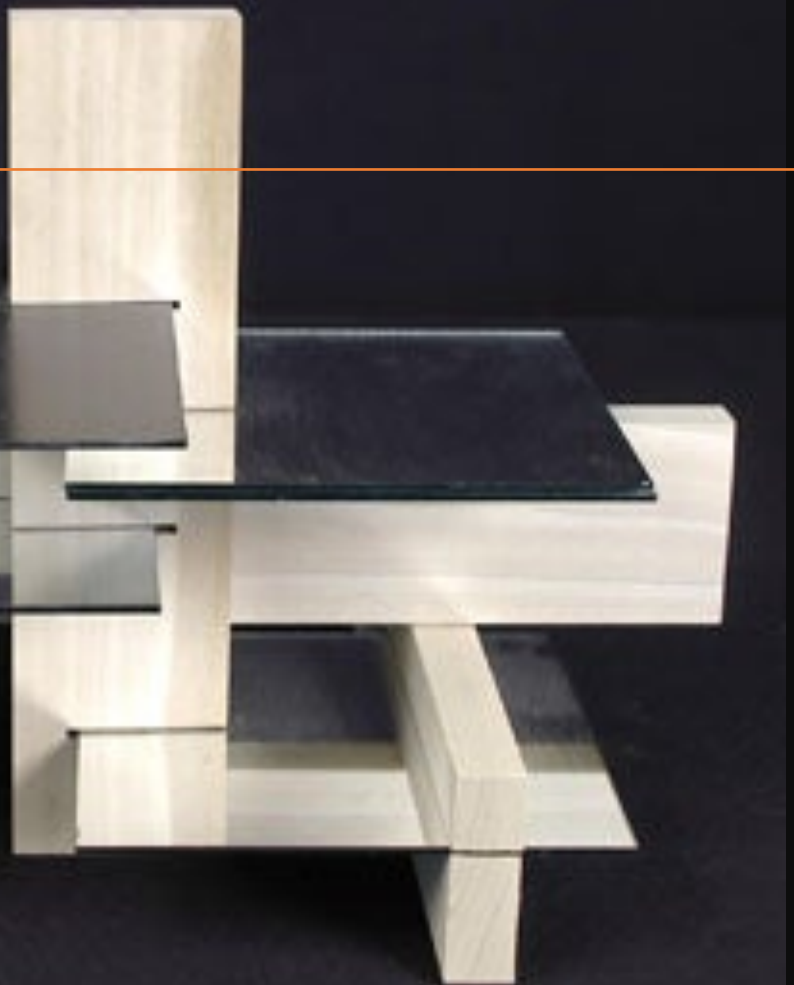
Organization of Form and Space

Space within a space

- In this picture, one key characteristic of this room within a room is that this smaller room has windows on its sides. This indicates that there is a smaller room inside the rectangular wall in the middle of the room.



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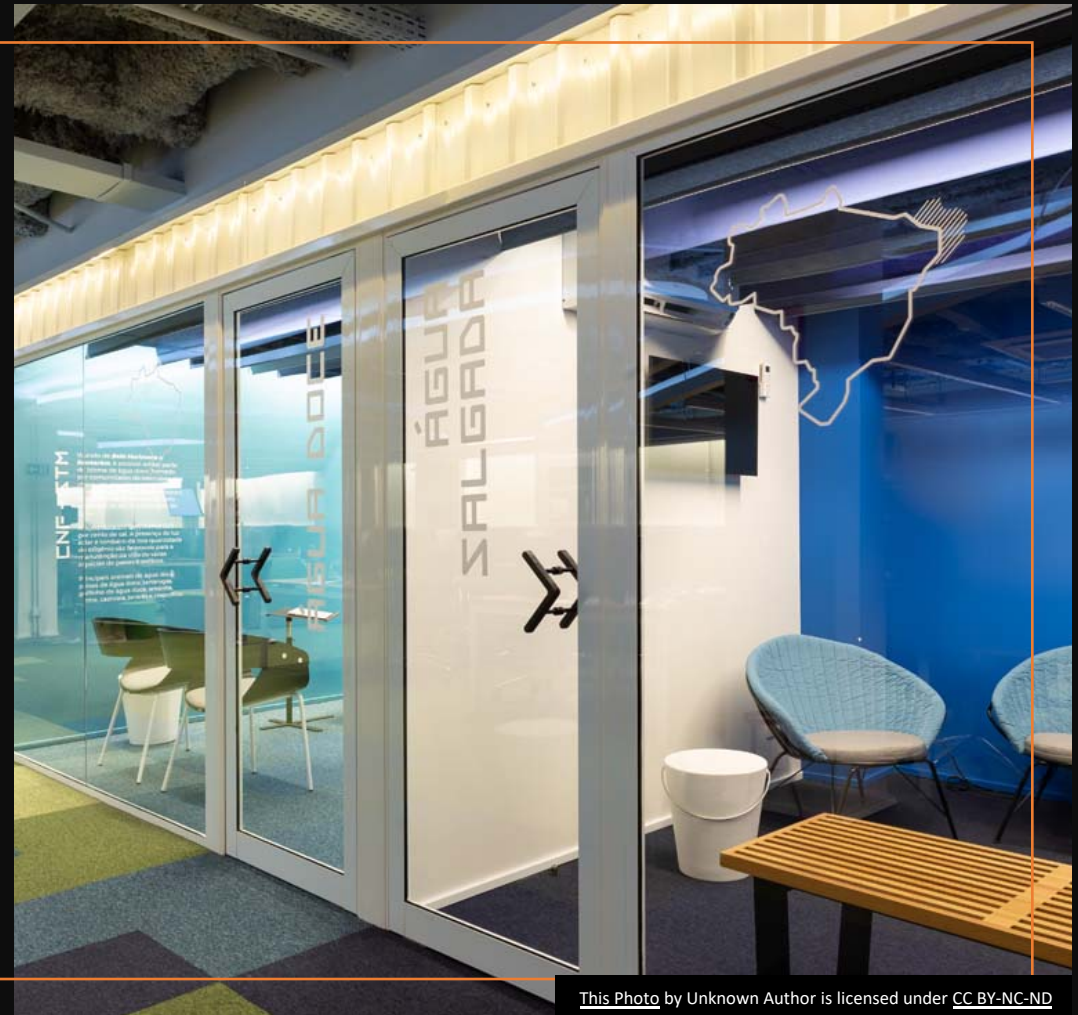


Interlocking Spaces

- The way the blocks of the model in this picture are placed is an example of interlocking spaces. They look as though they're crashing into each other.

Adjacent Spaces

- Although there is a wall in between them, the two offices are next to each other. This is an example of Adjacent Spaces.



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Spaces linked by a Common Space

- The three buildings in this image are all separated by the same bridge that connects them. It seems the spaces in between them are the length. This is an example of Spaces linked by a common space.

Spatial Organizations

Radial Organization

- The houses in this picture of a neighborhood are arranged in a circular motion. This is an example of Radial Organization.



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Linear Organization

- The buildings on the top and bottom of the picture are on opposite sides of the road. This is a perfect example of linear organization.

Circulation
governed by
Organization

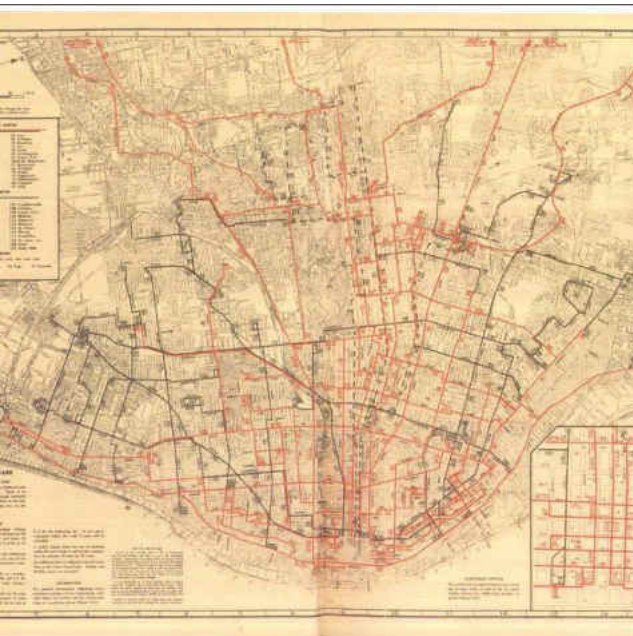
Spiral

The spiral path on the hill in this picture is a good example of a spiral configuration.



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Network



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- This map of St. Louis is arranged like a network of computers, making it a great example of a network circulation.