

0m 10m 20m

Kris Scheerlinck, doctoral candidate  
Universitat Ramon Llull, E.T.S.A. La Salle  
Barcelona, Spain, 2009-2010

#### Depth Configurations

Proximity, Permeability and Territorial Boundaries in Urban Projects

- territorial transition
- overlap scenarios
- sequential gaps
- territorial depth

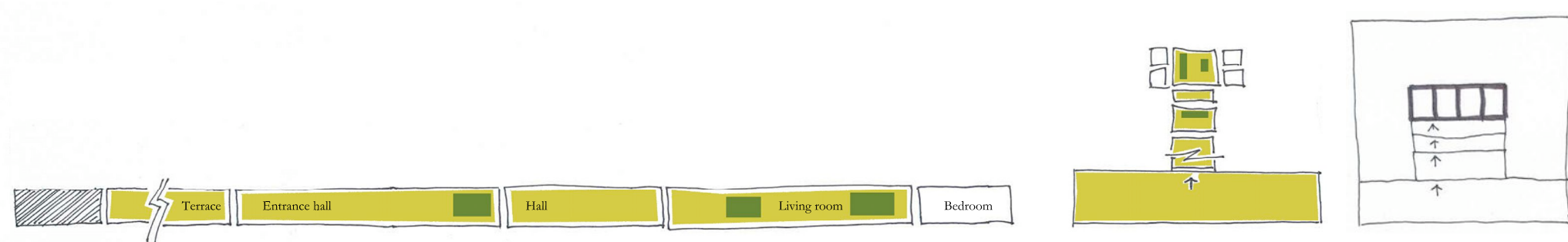
Illustrating Case Study: Residential project by A. Aalto  
Site: Berlin Hansaviertel, 1957

**DEPTH AND ACCESS SCENARIOS**  
base: original project plans/photographs

0m 1m 5m



Access Configuration, Territorial Transition and Overlap Scenarios in floorplans ground level



Depth Diagrams in Territorial Configurations Housing Typology

Territorial Configuration

Territorial Depth Diagram

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Barcelona, Spain, 2009-2010

#### Depth Configurations

Proximity, Permeability and Territorial Boundaries in Urban Projects

- [Yellow square] territorial transition
- [Dark Green square] overlap scenarios
- [Light Green square] sequential gaps
- [Red line] territorial depth

Illustrating Case Study: Residential project by A. Aalto  
Site: Berlin Hansaviertel, 1957

#### DEPTH AND ACCESS SCENARIOS

base: original project plans/photographs

This block contains a grid of architectural drawings and photographs. At the top left is a site plan with a scale bar from 0 to 500 meters. Below it are three floor plans (fifth, fourth, and fifth floors) showing room layouts and red lines indicating territorial depth. To the right of the floor plans are several photographs: an exterior view of a building facade, an interior view of a balcony, a view of a staircase, an exterior view of a building at dusk, and two views of a parking lot. At the bottom are two cross-sections labeled 'fifth floor' and 'fourth floor', showing the building's structure and red lines for territorial depth.

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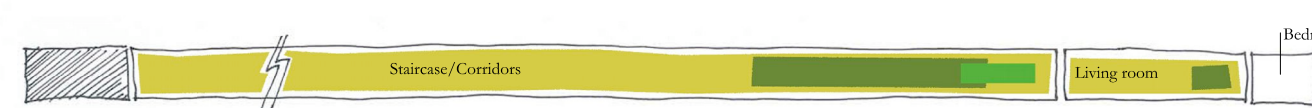
A legend with four colored squares and their corresponding labels: yellow for 'territorial transition', dark green for 'overlap scenarios', light green for 'sequential gaps', and red for 'territorial depth'.

**DEPTH AND ACCESS SCENARIOS**  
 base: original project plans/photographs

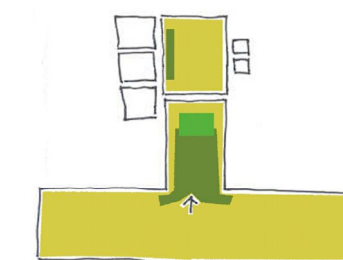
Illustrating Case Study: Residential project by Sanaa  
 Site: Gifu Kitagata, Japan, 1997-2004



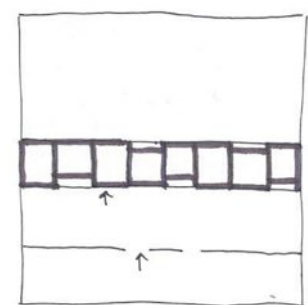
Access Configuration, Territorial Transition, Sequential Gap and Overlap Scenarios  
in floorplan of different apartment typologies



Depth Diagrams in Territorial Configurations Housing Typologies

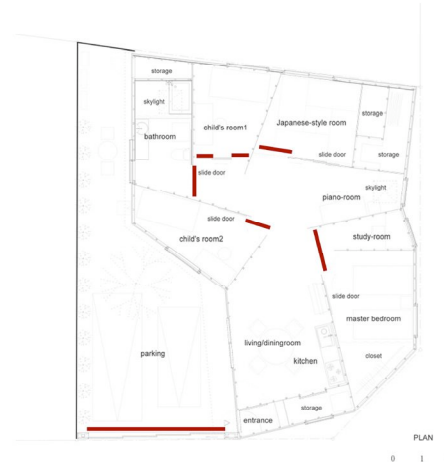


Territorial Configuration

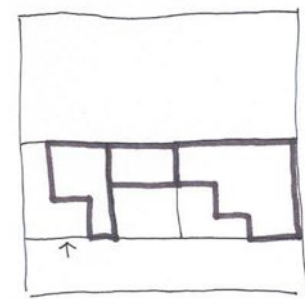
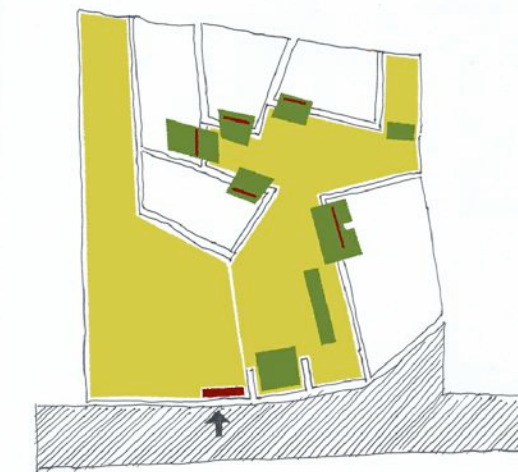
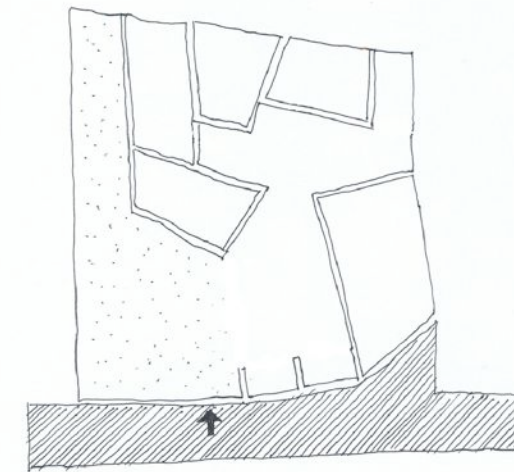


Territorial Depth Diagram

0m 1m 5m



Floorplans groundlevel

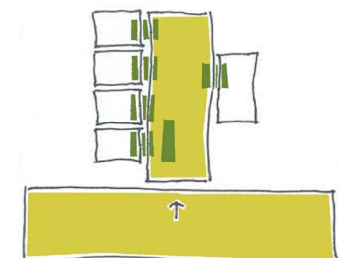


Access Configuration, Territorial Transition and Overlap Scenarios in floorplan ground level

Territorial Depth Diagram



Depth Diagrams in Territorial Configurations Individual Dwelling



Territorial Configuration

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Barcelona, Spain, 2009-2010

#### Depth Configurations

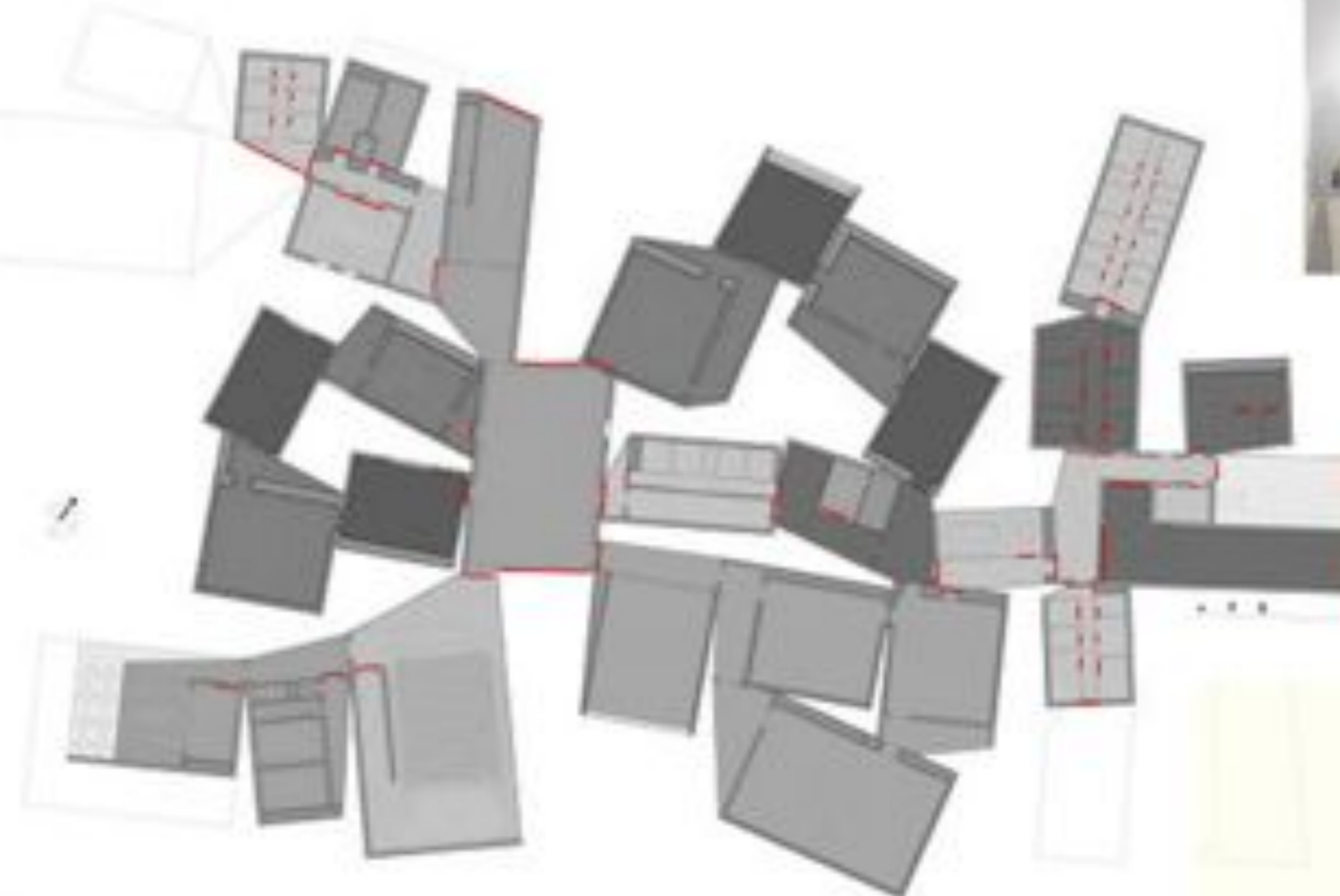
Proximity, Permeability and Territorial Boundaries in Urban Projects

- [Yellow square] territorial transition
- [Green square] overlap scenarios
- [Green square] sequential gaps
- [Red line] territorial depth

Illustrating Case Study: Residential project by O. Fujimoto  
Site: T house Maebashi Gunma Japan, 2003

#### DEPTH AND ACCESS SCENARIOS

base: original project plans/photographs



60' x 100'

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Depth Configuration  
Structures, Possibilities and Potential Realities in Urban Projects

Yellow: Residential  
Green: Commercial  
Blue: Industrial  
Red: Residential

Bismarck City Block: Shown by Housing & Economic  
Dev. Non Profit, Inc. Bismarck, North Dakota, 58501-3700  
DRAFT AND WORK IN PROGRESS  
New original project plan (photographs)