

# 02

## Poblenou's Superblock

### NETWORKS

**Basic Network :** streets that link the distribution of traffic at a city level and define the boundaries of the Superblock.

**Local Network :** streets on the traffic distribution network that enable access to the interior of the Superblocks, providing more flexibility than the basic model. The city's bus lines and bicycle routes are included in this network.

**Pedestrian Network :** streets within the Superblocks that guarantee access for residents to all destinations.

### NODES

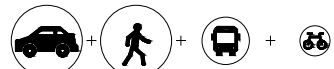
**Intermodal node:** junction between two main streets

**Services node:** the junction between a main streets and a local or neighbourhood streets

**Neighborhood node:** any other type of junction, meaning junctions between local streets, one local and one neighbourhood, or two neighbourhood streets

### LEGEND

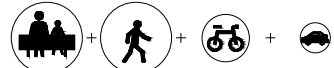
Main Street



Local Street



Neighborhood Street



Intermodal node



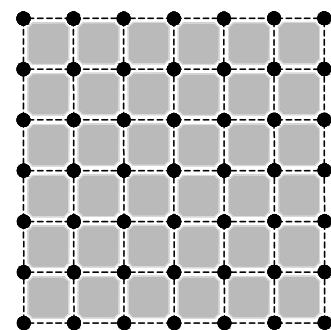
Service node



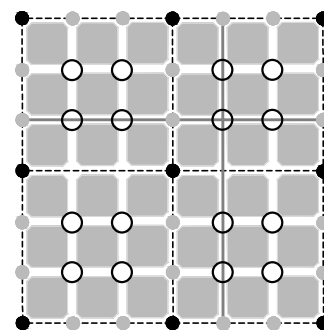
Neighborhood node



### EXAMPLE OF FUNCTIONAL DIVERSIFICATION OF THE CERDÀ-SECTION ROAD NETWORK

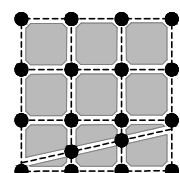


Previous Superblock model

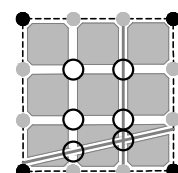


Superblock model

### POBLENOU CASE STUDY



Previous Superblock model



Superblock model

