

A Dynamic Crowd-Flow Control Model for Public Spaces

— Demonstrated on the Jing-Zhang AI Innovation Belt —

Pulse of Jingzhang

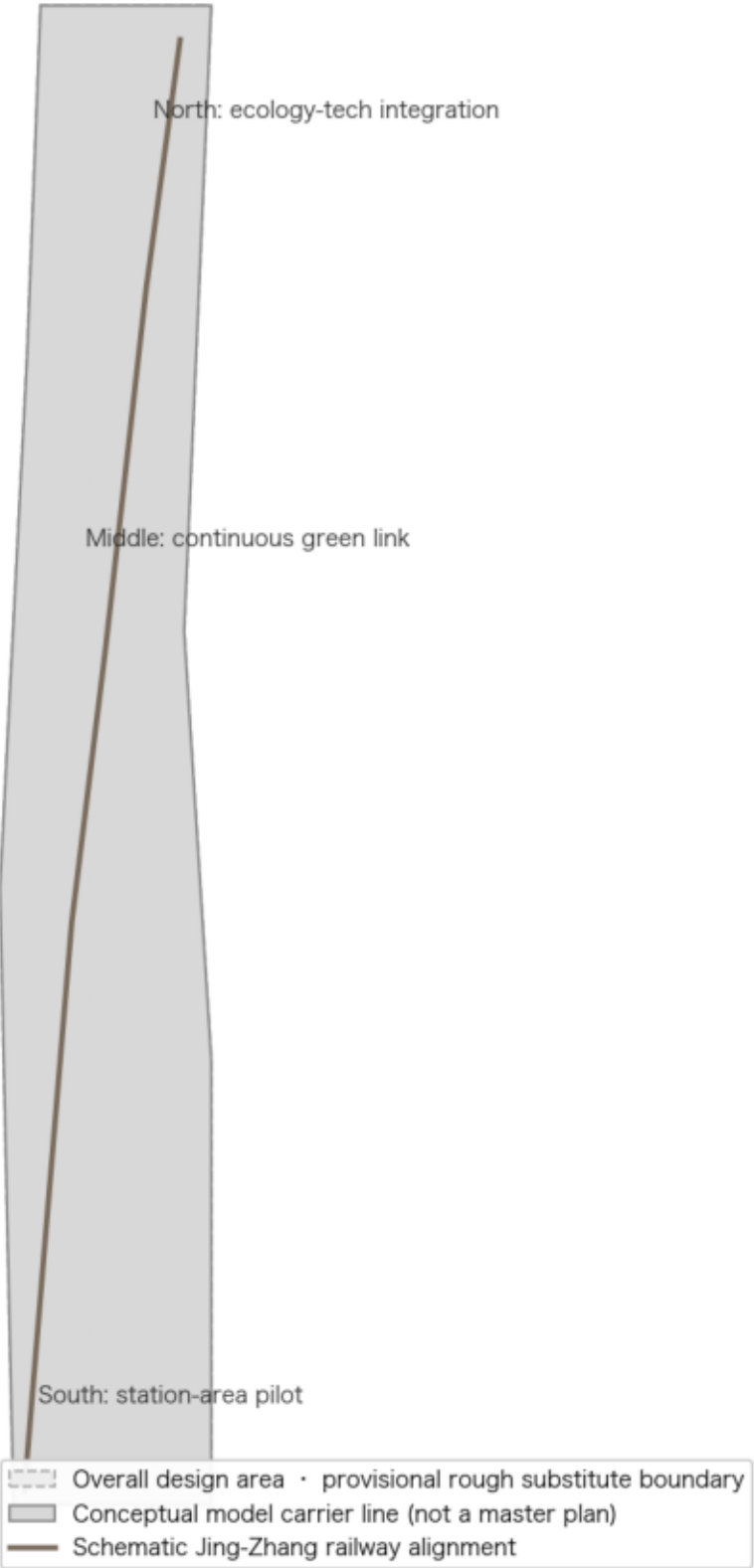
Making Safety Visible

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Tracks: AI+Traffic & Walkability / Enterprise Services Ecosystem / Public-Safety Operations Review

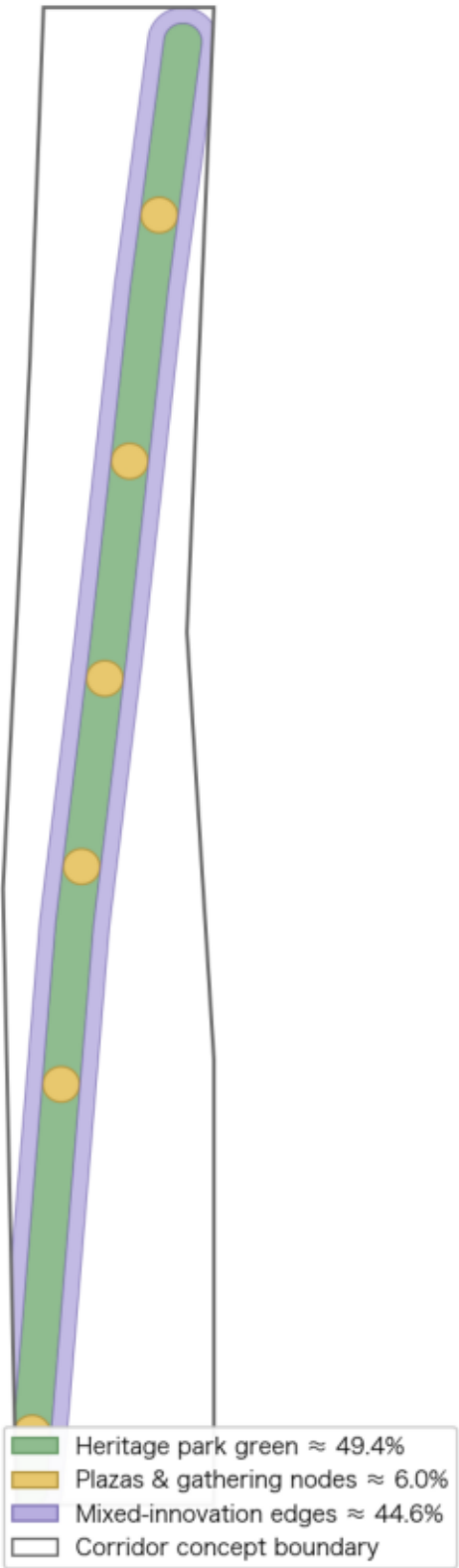
Evidence Chain and Demonstration Corridor Overview

Demonstration carrier of the flow-control model: Jing-Zhang heritage park corridor (concept)



Conceptual land-use structure: one green spine, two interfaces

Green ratio and public-space ratio recalculable from this proposal's geometry (CGCS2000 projected area)



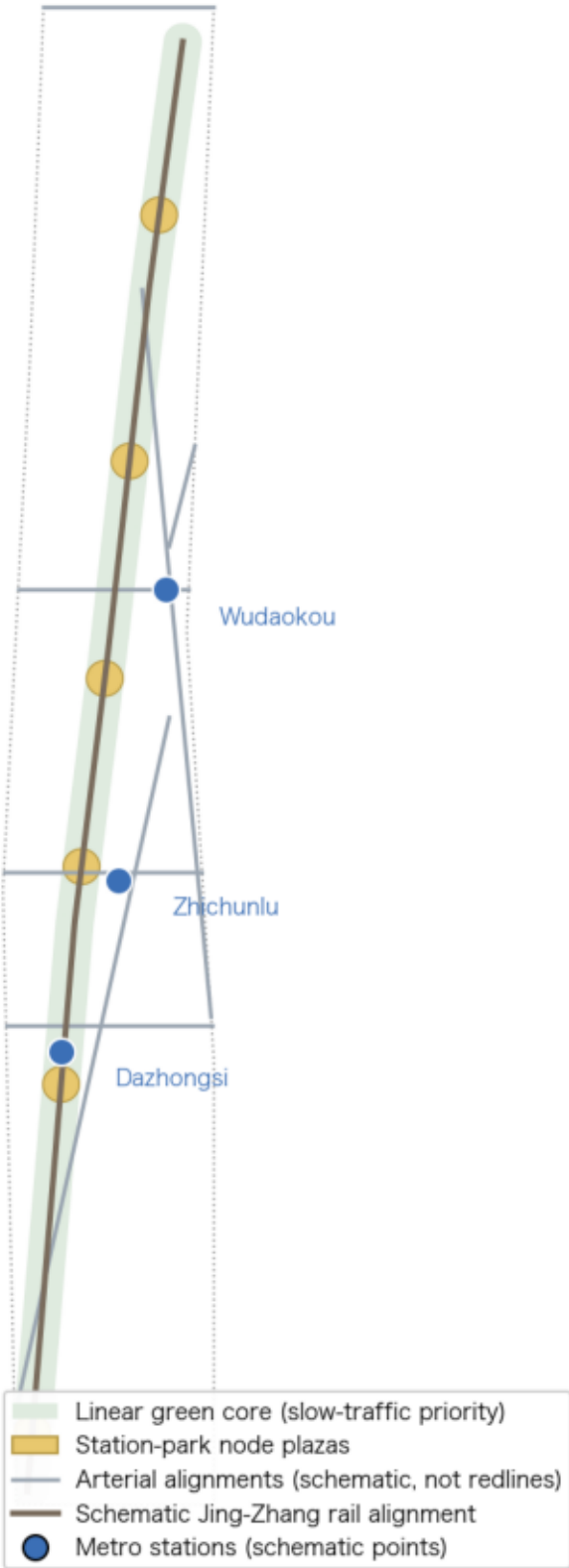
Three key areas: index and model roles

One control kernel, three spatial characters; key-area ranges cited provisionally



Mobility and blue-green system: the last 100 m from metro to park as controlled buffer

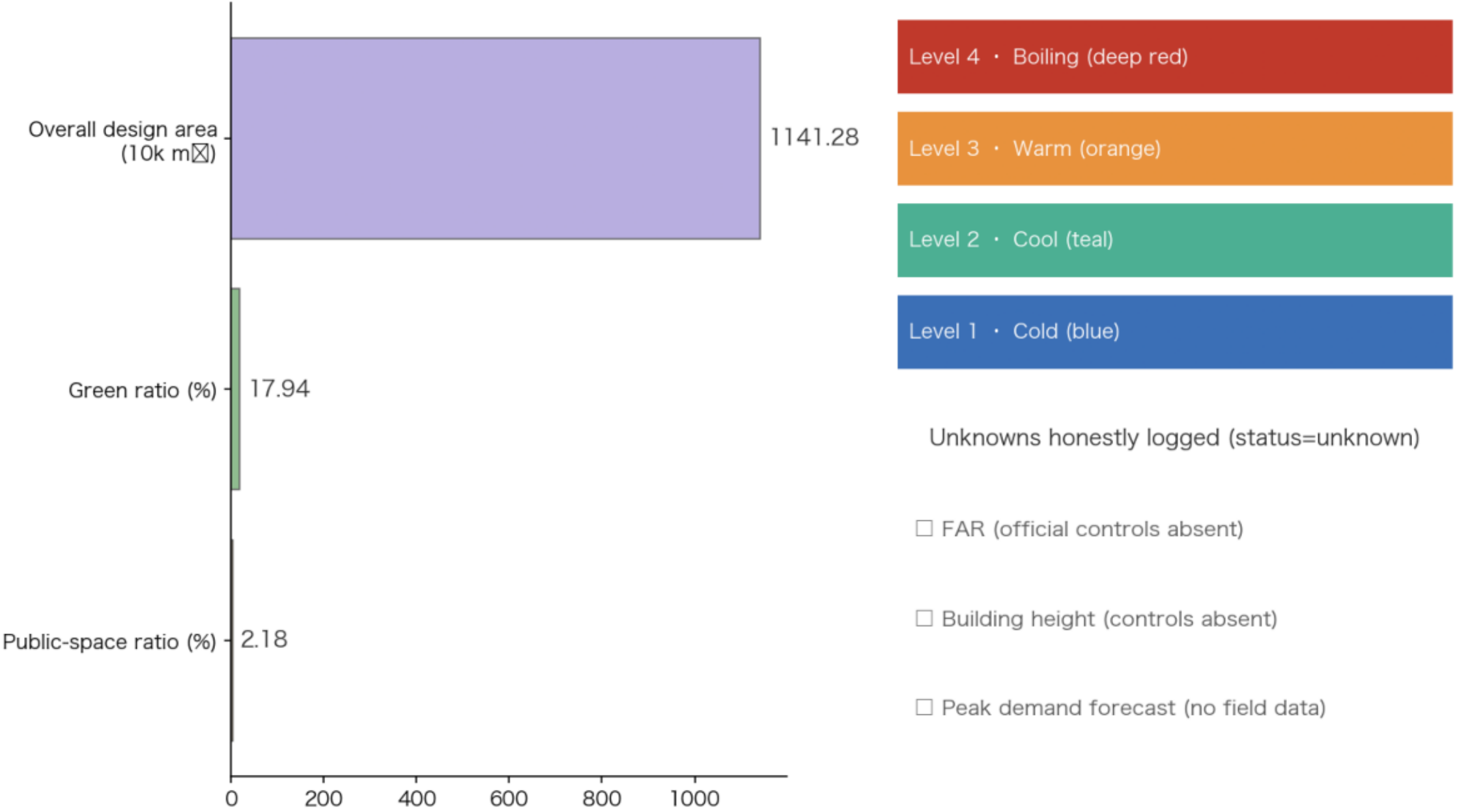
Where exit flows meet park entries, graded control triggers



Metric recalculation and evidence chain

Known metrics derive from this proposal's geometry; unknowns honestly logged

Three mandatory core metrics (recomputable from submitted geometry) Four-level crowd-state spectrum output by the model (also the belt's visual identity palette)



Base map & boundaries: provisional rough boundaries registered in the open-call repository (not official redlines). Design geometry: this proposal's conceptual design model. All values are low-confidence conceptual values.

Formulas: polygon areas under EPSG:4548 projection;
green ratio = green-core ÷ overall design area; public-space ratio = plazas ÷ overall design area.