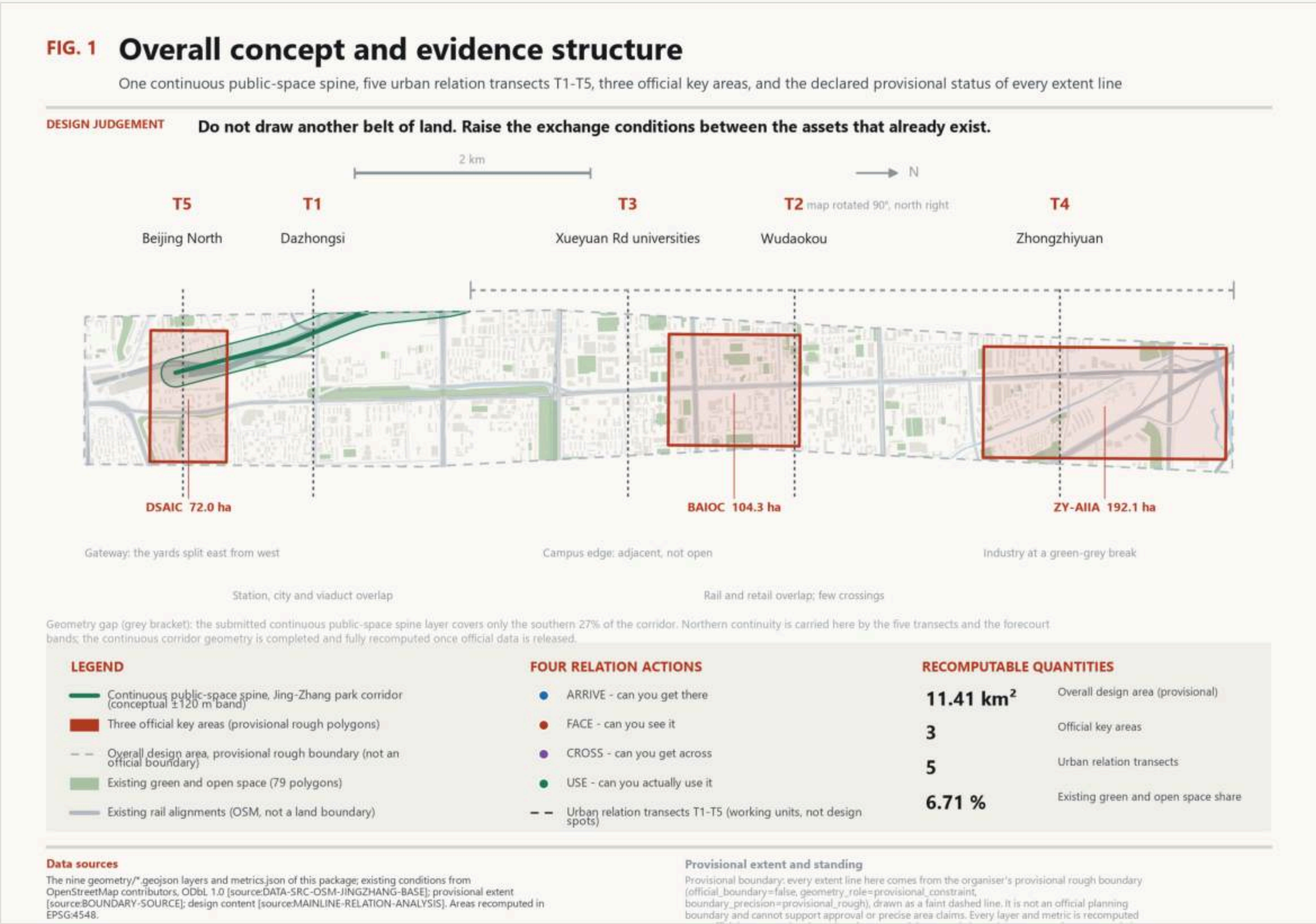


# Board 1 - Overall design structure

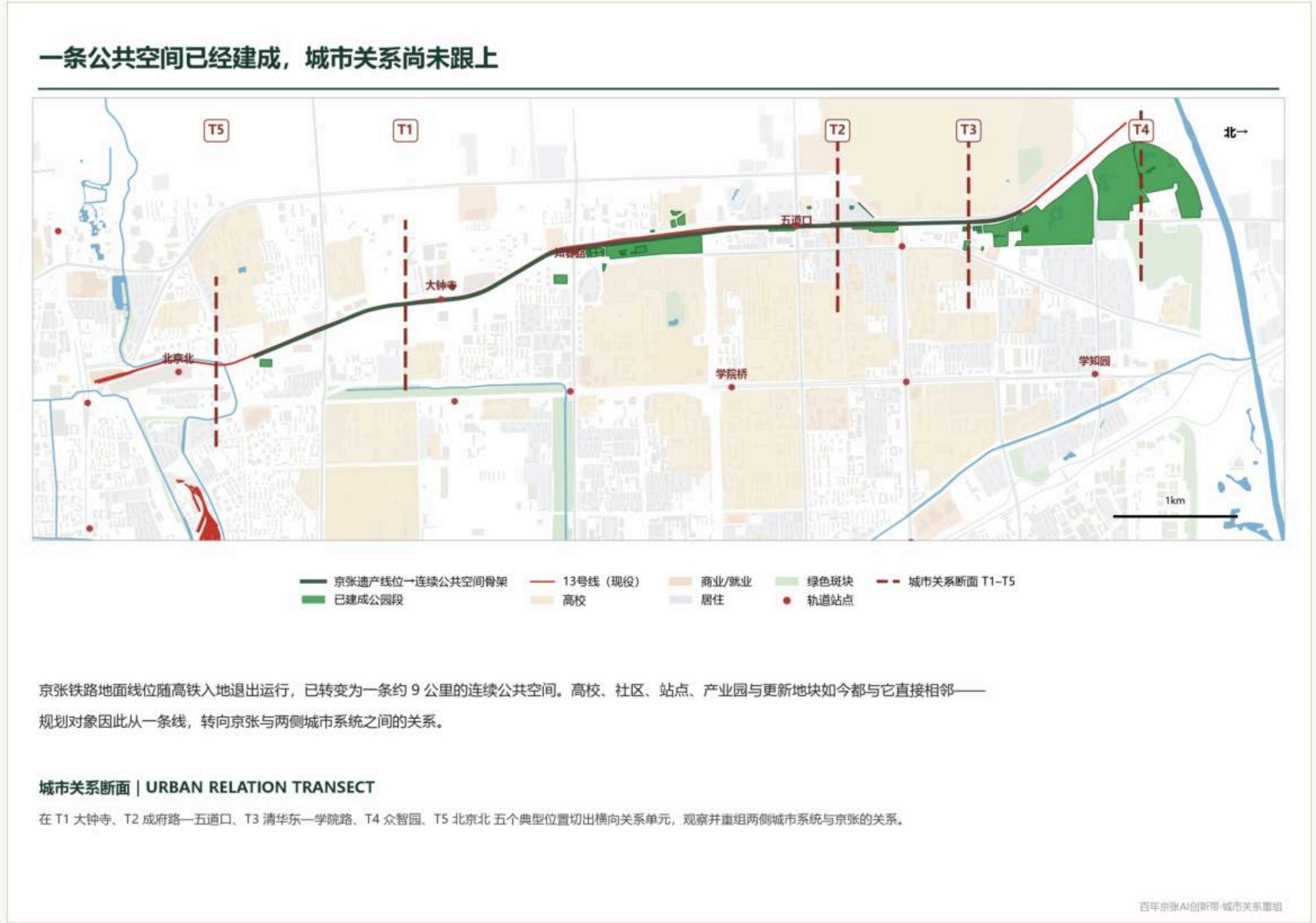
Do not draw another belt of land: one continuous public-space spine and five urban relation transects raise the exchange conditions between assets that already exist.



Overall concept and evidence structure, derived from this package's GeoJSON and metrics



Overall structure plan: the spine, the lateral connections, the three key areas and the gateways

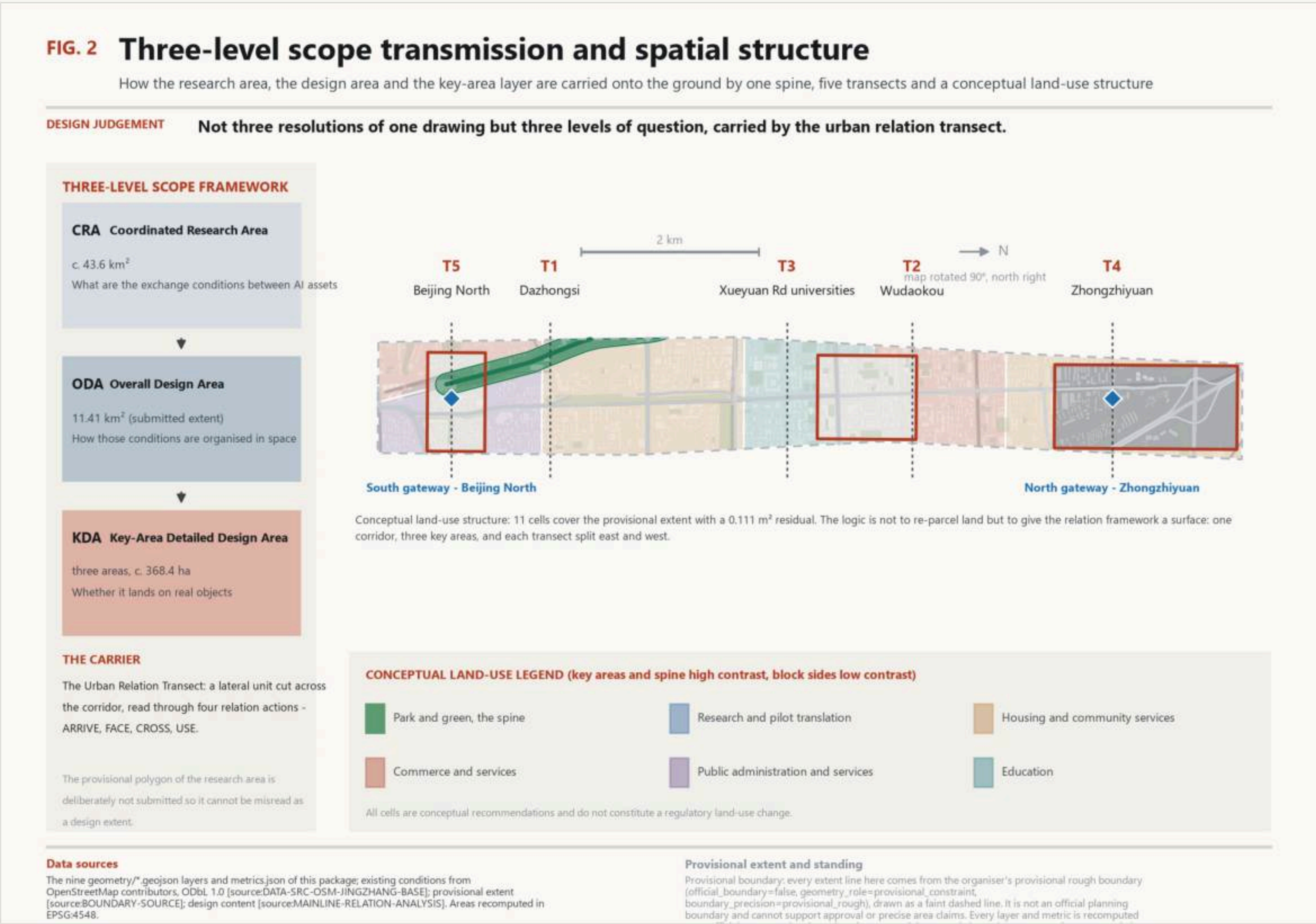


The proposition: relation lag along the corridor

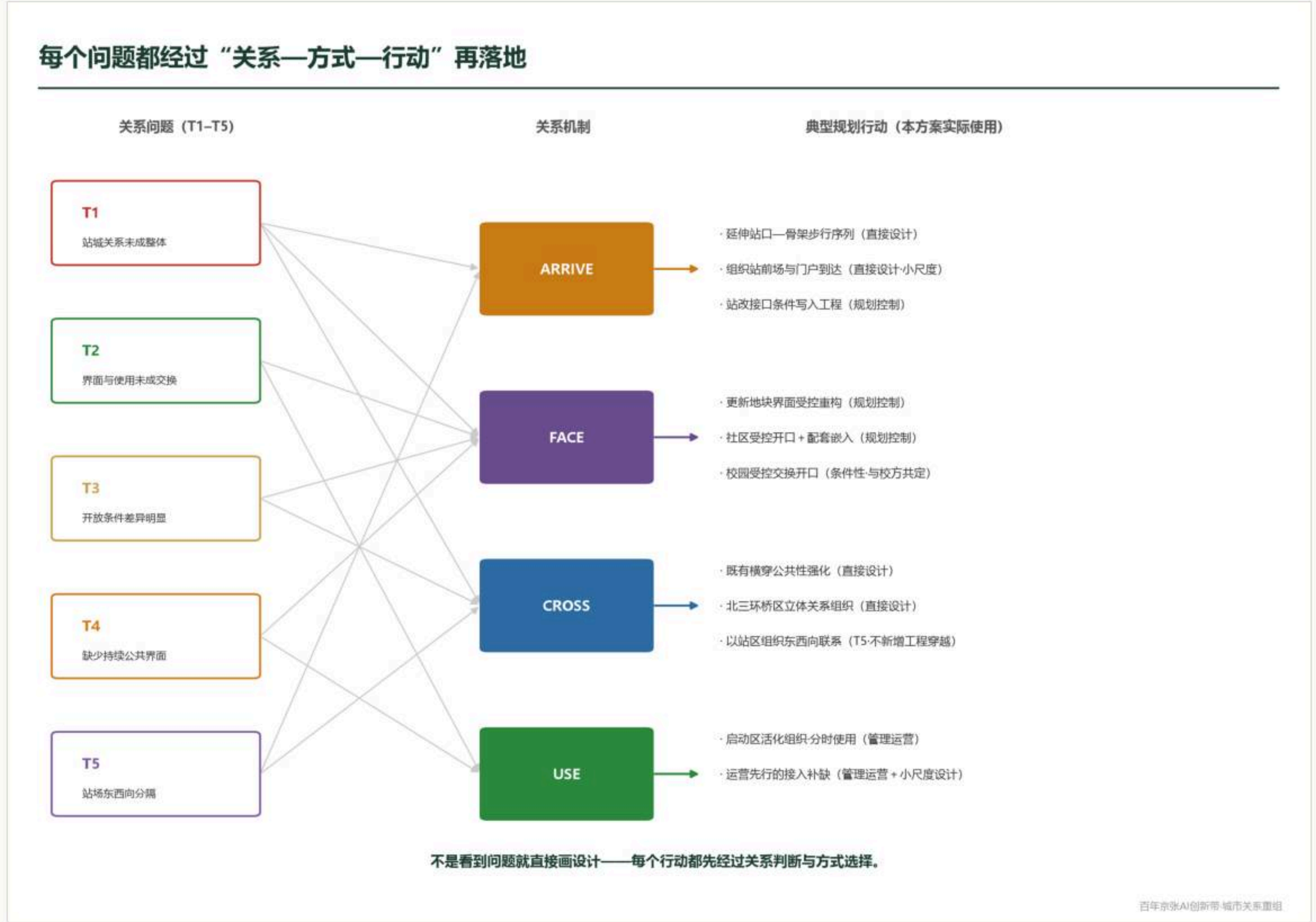


# Board 2 - Land use and urban renewal

The zoning logic is not to re-parcel land but to give the relation framework a surface; renewal projects are organised by relation action, not by parcel.



Three-level scope transmission and the conceptual land-use structure (11 cells covering the provisional extent)



From problem to mechanism to action: where the twelve renewal projects come from



Five transects: problem index and role matrix

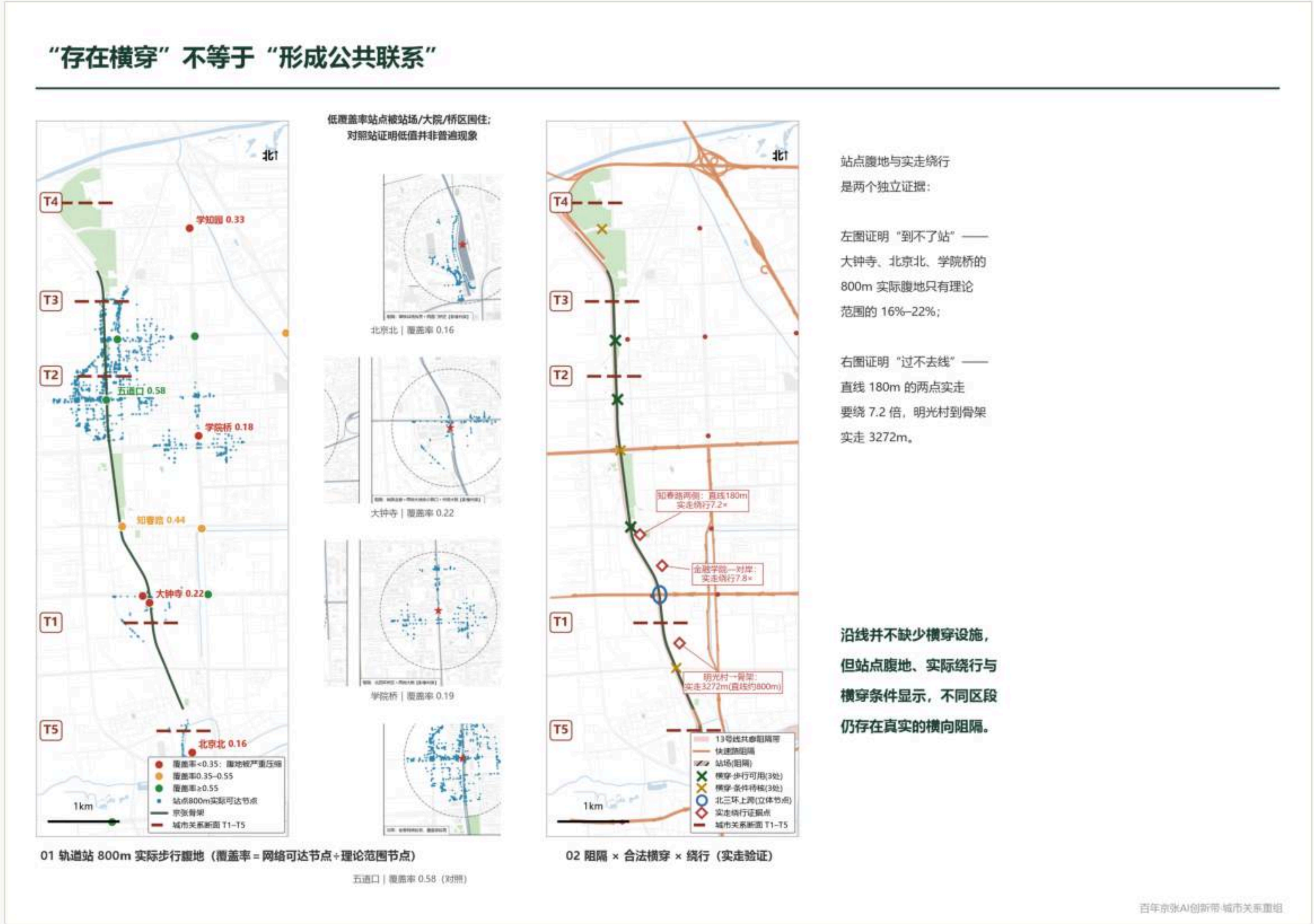


# Board 3 - Transport, rail, walking and utilities

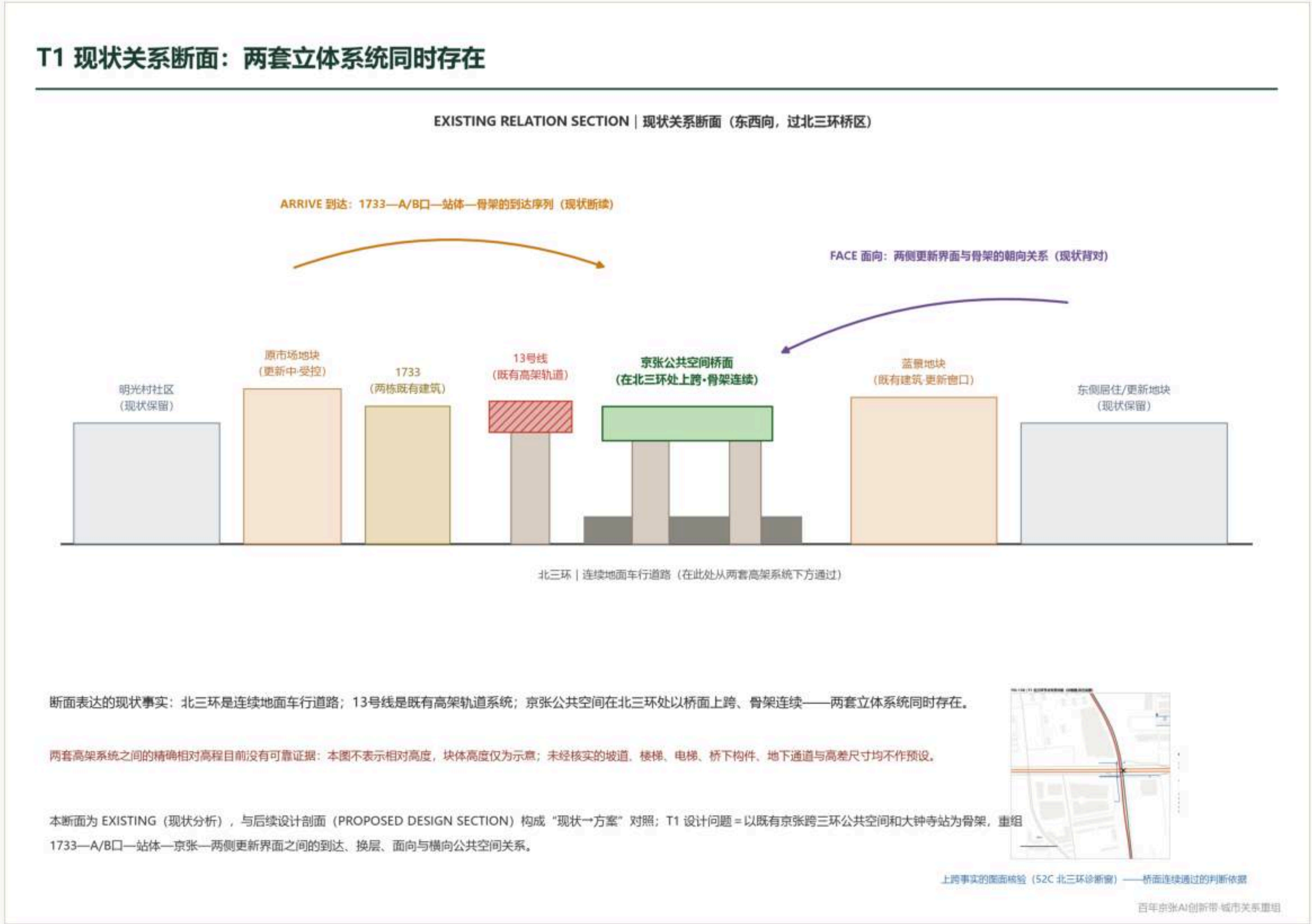
Stations are dense, arrival is not; the line is continuous, crossing it is not. What is added is paths and frontages, not more facilities, and no alignment conclusion is drawn.



Grey infrastructure: network and barrier in one body; crossings in three verification states



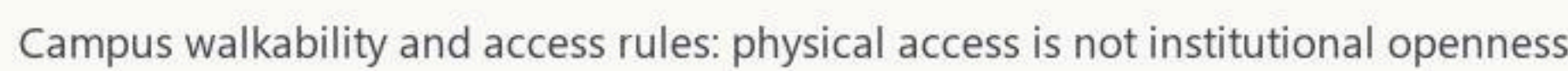
Station catchment against barrier, crossing and measured detour



Existing section and the North 3rd Ring window; the relative levels of the two elevated systems are unverified



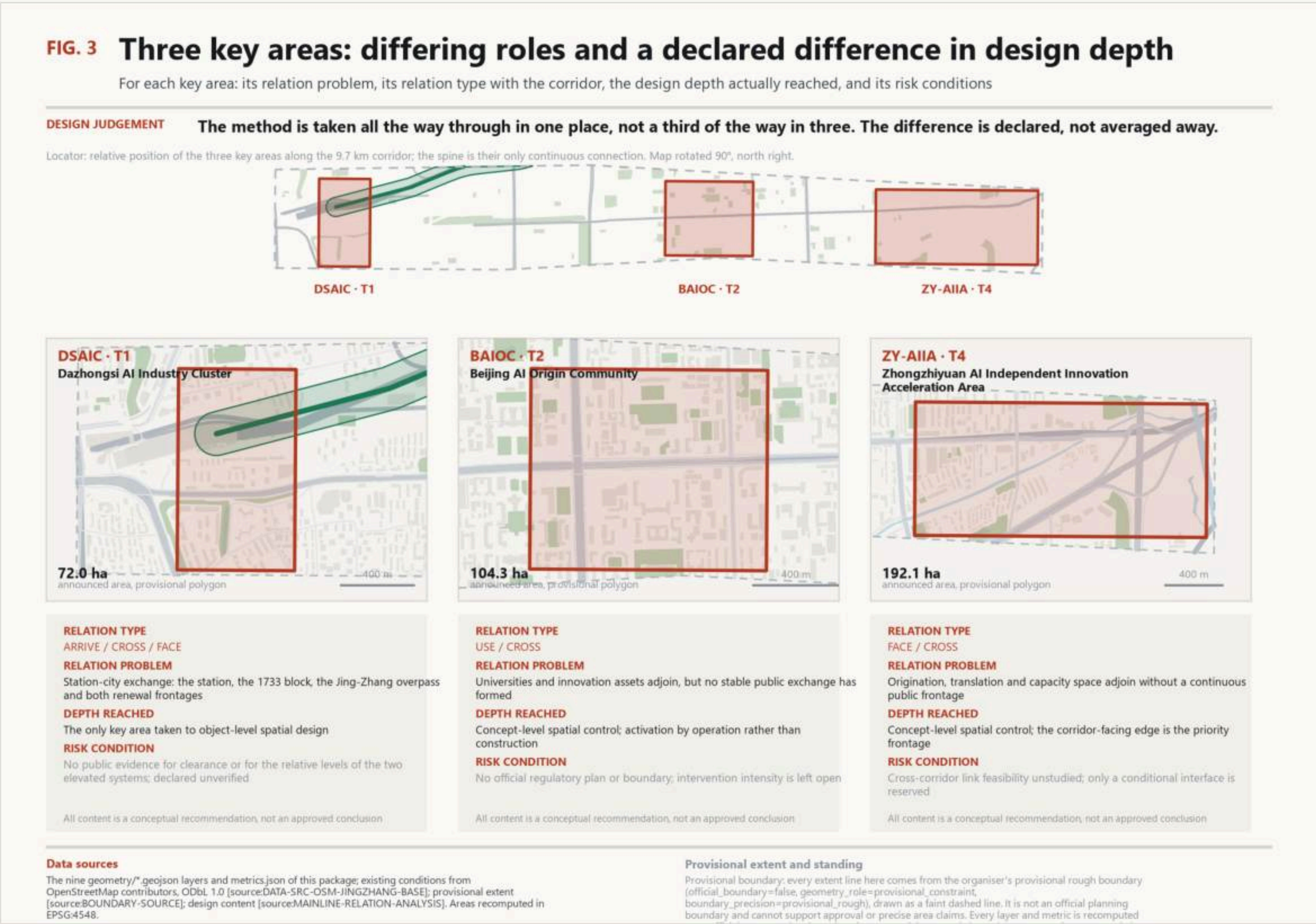
**Ecological continuity is not continuity of public use: the point is not more green but turning the existing ecological frame into public space that can be entered, reached and used.**





# Board 5 - Detailed design of the three key areas

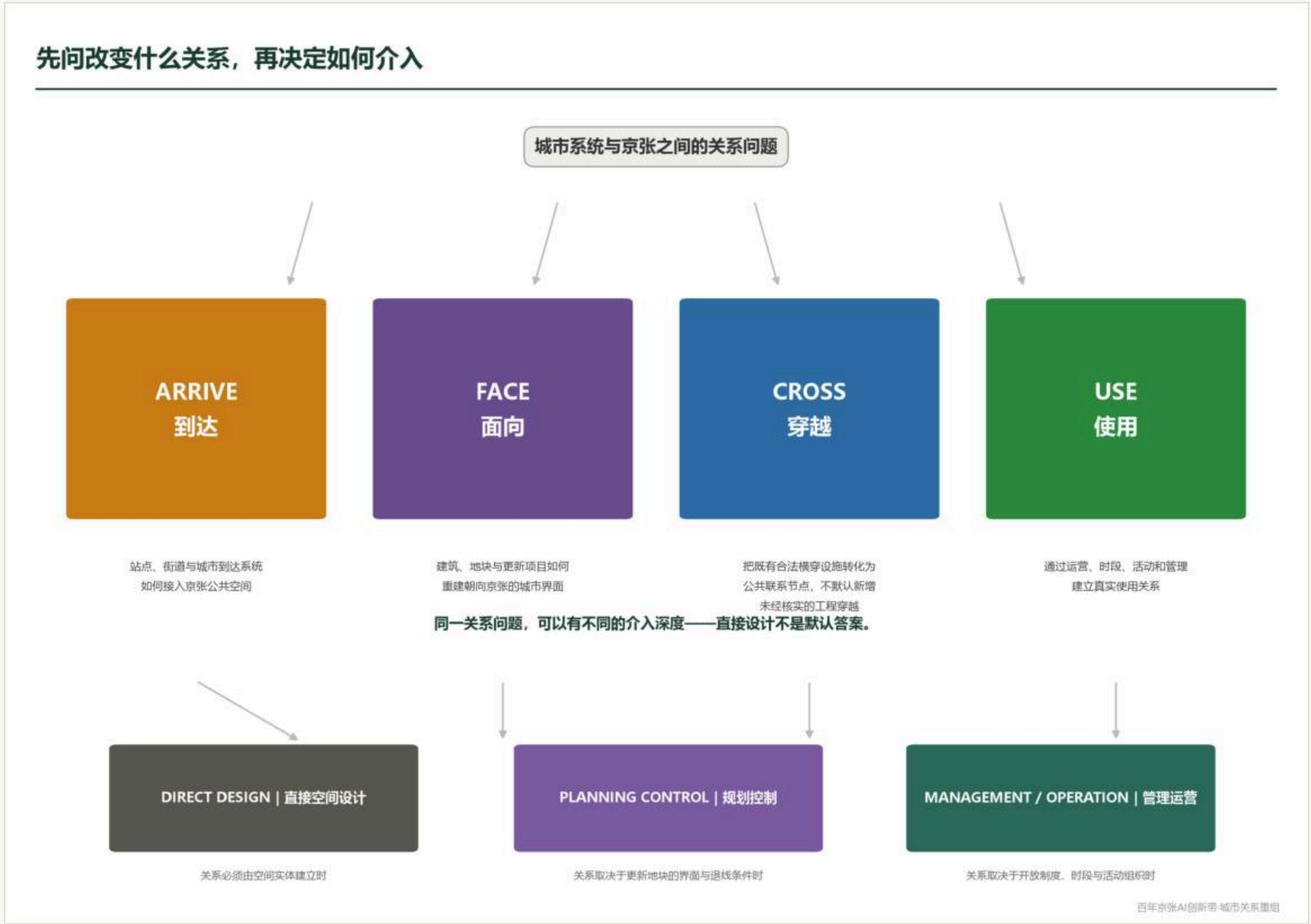
The method is taken all the way through in one place, Dazhongsi, rather than a third of the way in three; the difference in depth is declared, not averaged away.





# Board 6 - AI scenarios, mechanisms, implementation and operation

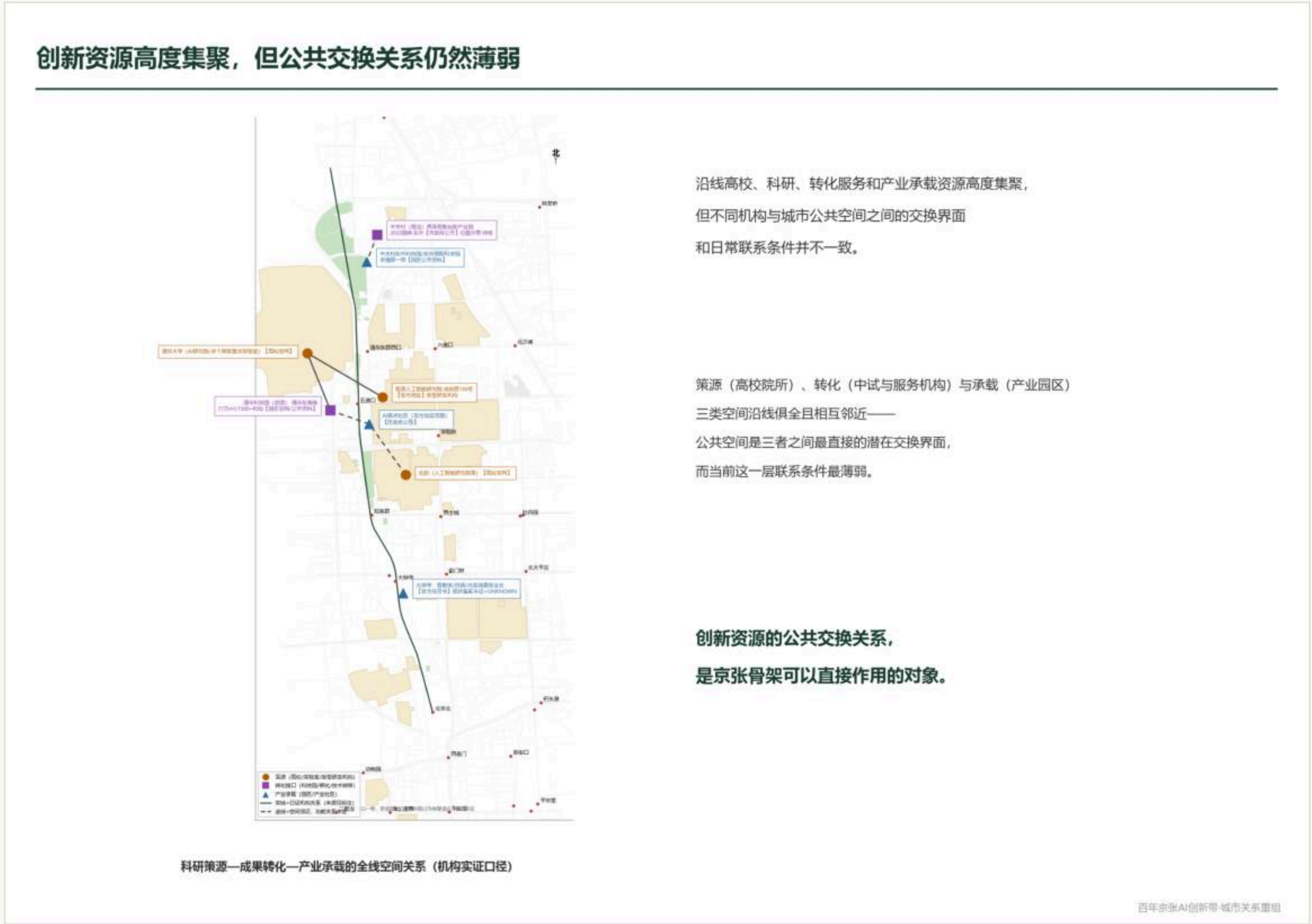
All twelve scenario cards grow from existing spatial relations without new building complexes; three are industry testing scenarios, and all of them prohibit face recognition and individual tracking.



Four mechanisms by three modes: the nature and responsible party of every action



Five transects in three layers: plan strip, section and mechanism response



Research, translation and industry: the spatial basis of the AI innovation ecosystem

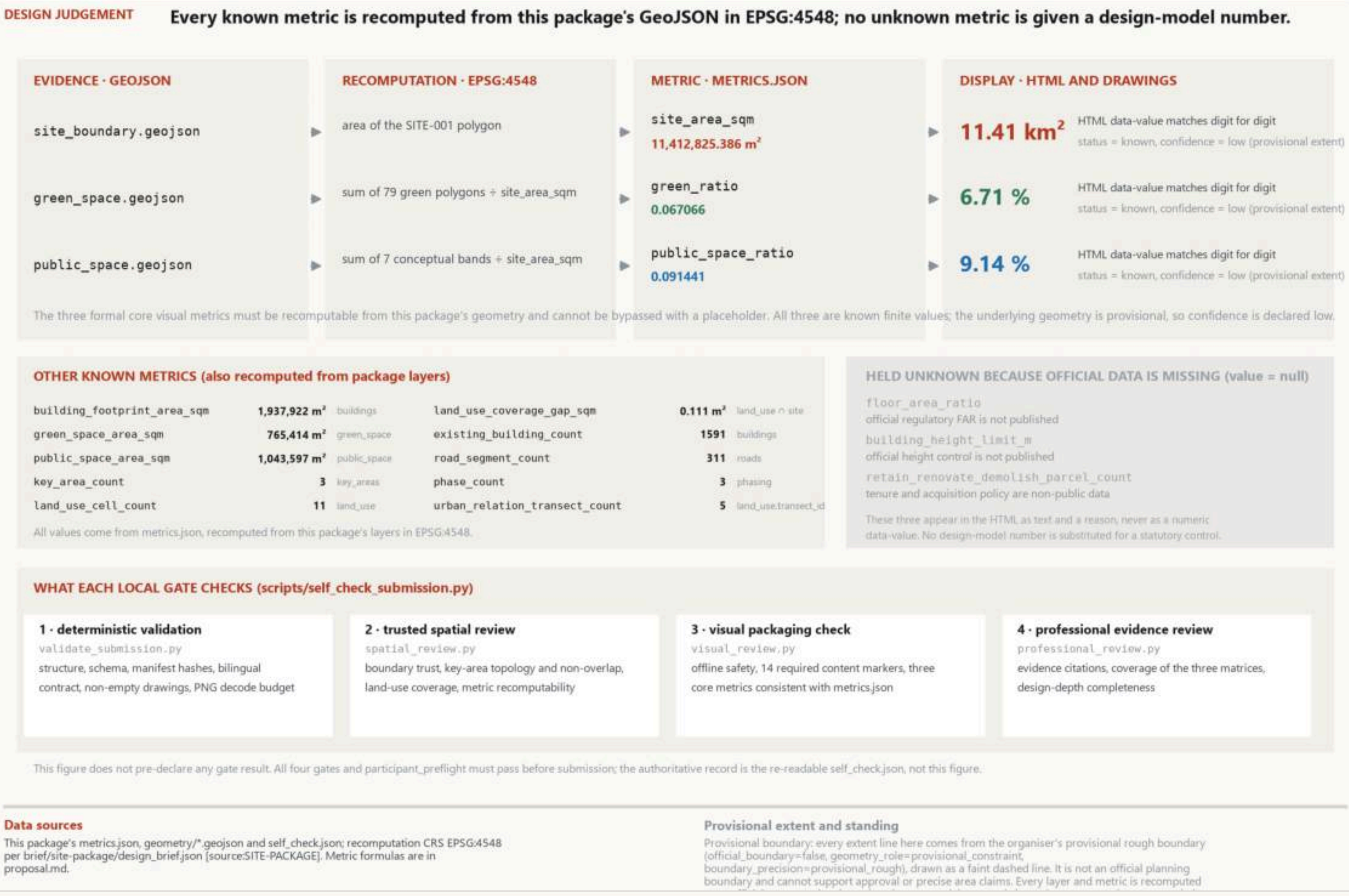


# Board 7 - Metric verification and compliance response

Every known metric is recomputed programmatically from this package's GeoJSON in EPSG:4548; no unknown metric is given a design-model number.

FIG. 5 Metric provenance, recomputation chain, and self-check status

Which layer and formula produce each of the three core visual metrics, which metrics stay unknown for lack of official data, and what each local gate checks



Metric provenance, the recomputation chain and what each of the four local gates checks

## 三个系统的问题，落在哪里



### 为什么需要这张图

灰、社会、绿三个系统各自完成“结构—证据—问题”之后，  
大多数规划问题产生于系统交互处：  
灰设施决定社会系统能否到达骨架；  
灰设施造成绿网大多数结构断点；  
社会系统与骨架的关系取决于绿色空间界面。

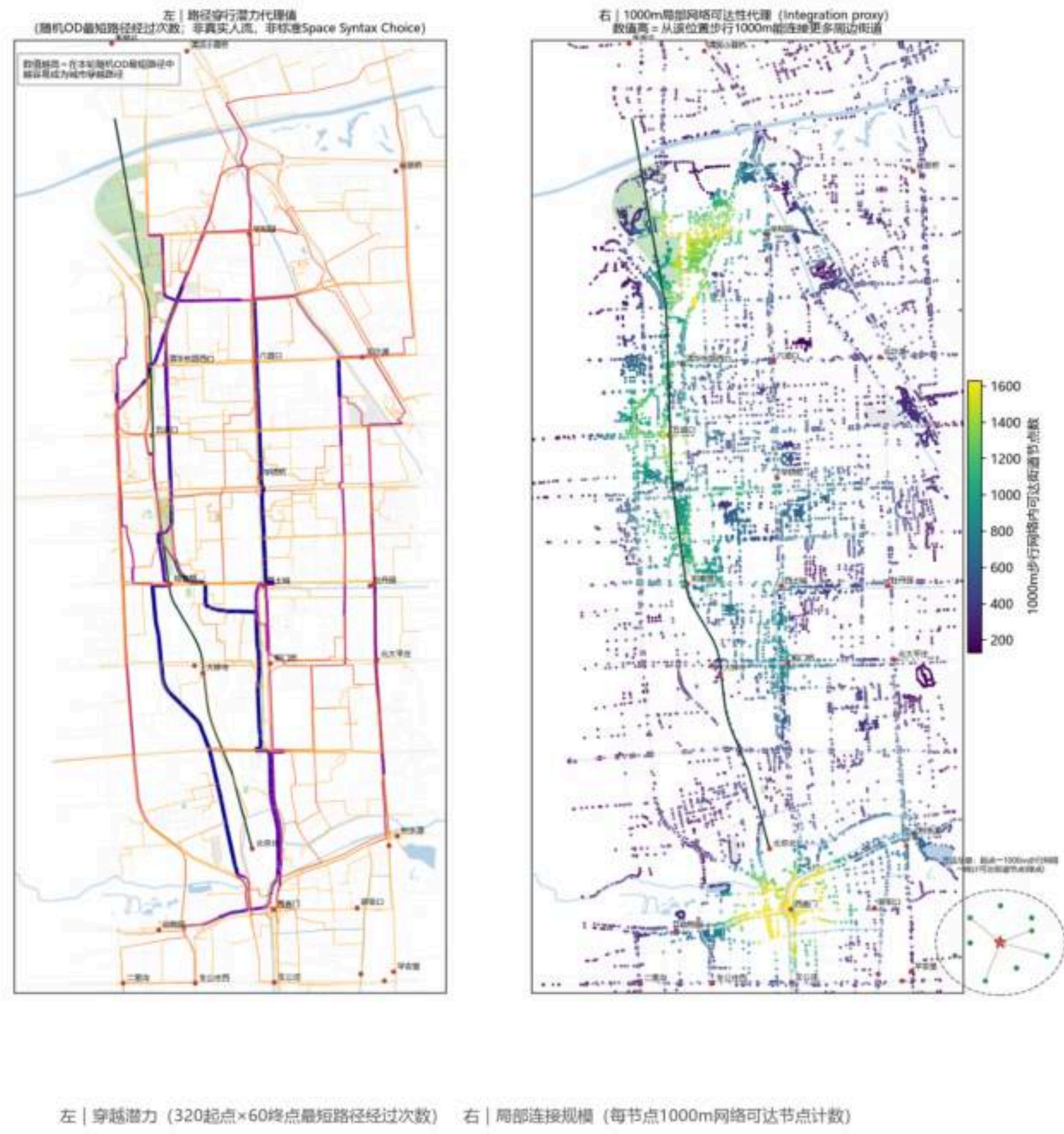
### 六类最终规划问题

FP1 站区到达链断裂〔灰×社〕 | 大钟寺/北京北  
FP2 建成邻接未接入〔社、灰数因〕 | 就业带/明光村/T2西  
FP3 边界性邻近-贴而不通〔社×绿〕 | T3 高校带  
FP4 横穿公共性分展不足〔灰〕 | 金线横向  
FP5 绿网结构断点〔灰×绿〕 | 站体/切点/北端  
FP6 骨架消级工程界面〔灰×绿〕 | 金线分段

T1 是多类问题在同一段叠合的唯一段落——这是其“整体重组”  
定位的依据；五道口为三系统样本，结论是维护而非再建设。

Composite problem map: every conclusion traces back to an evidence board

## 附录 | 步行网络结构（自定义代理指标）



### 这张图回答什么

步行网络中各街道的穿越潜力与局部连接规模  
——作为金线网络结构的背景读法。

### 关键发现

京张当前不是城市步行网络中的主要穿越性路径；  
东西向高潜力街道仅成府路、知春路等少数。

### 使用边界（重要）

本图为自定义代理指标（非标准空间句法）：  
·不能推断真实人流量或使用强度；  
·低穿行度≠低使用；  
·未做角度加权，与标准句法数值不可比。

本页仅作结构背景，全案规划判断均以  
真实步行证据（腹地/骑行/等时圈）为准。

(KEEP\_PENDING\_USER\_REVIEW: 本页信息完整性审计恢复，是否保留待用户裁定)

Appendix: walking network structure, a proxy indicator with declared reduced weight