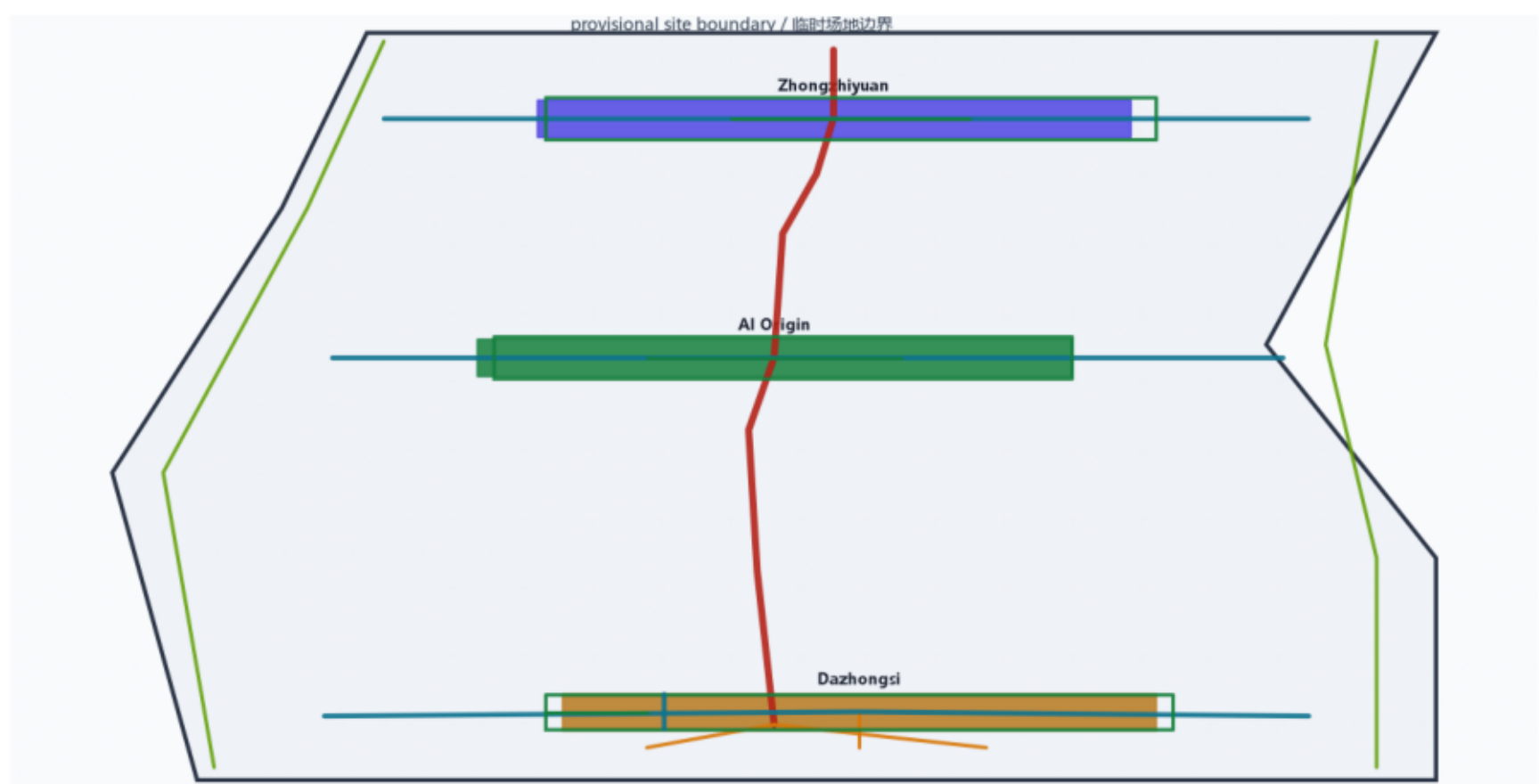


A3 Booklet

Dazhongsi AI Cluster · Bio-Physarum Network Renewal

智脉共生：大钟寺AI产业集聚区生物黏菌路网更新概念方案

Evidence chain and package



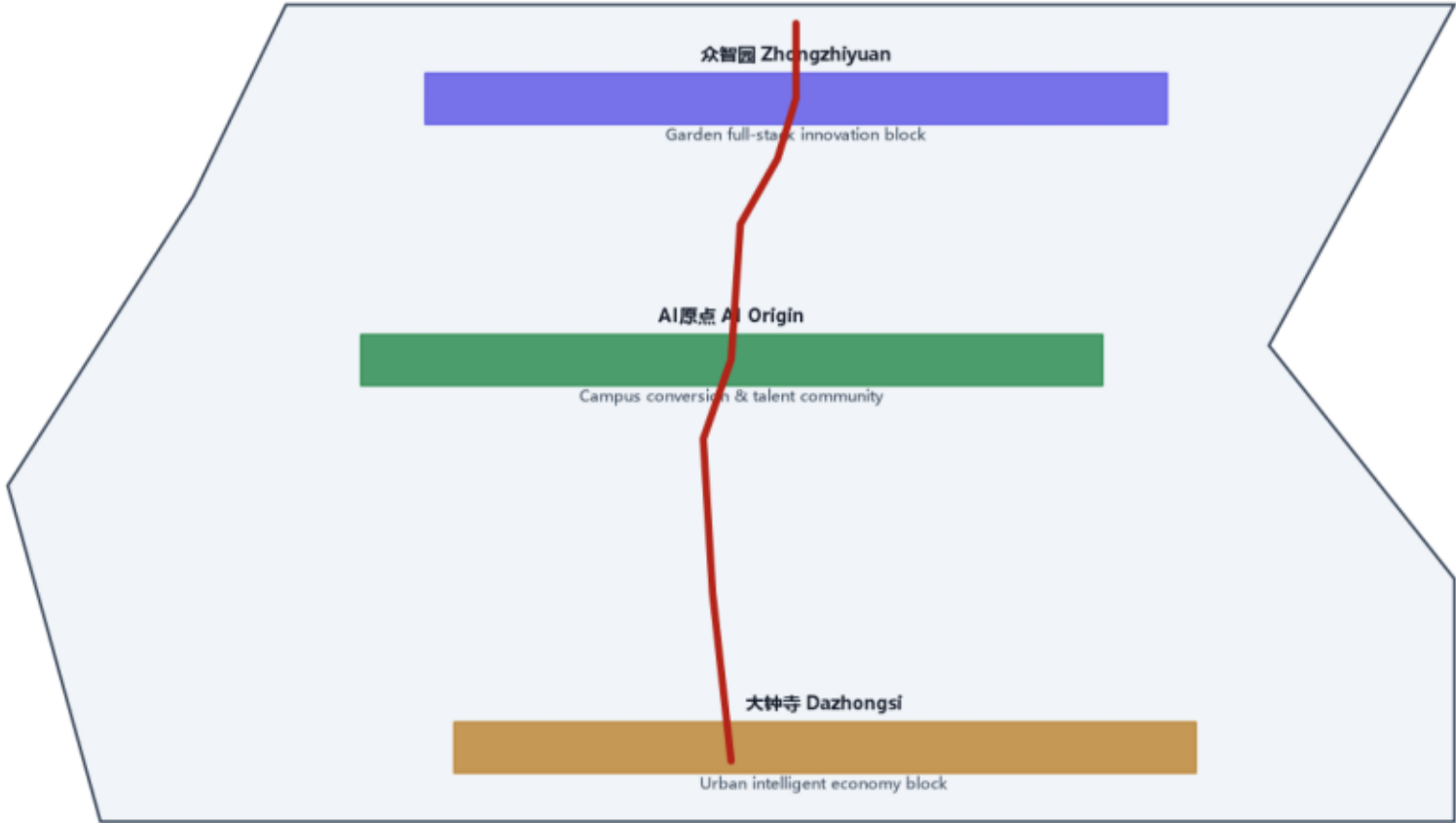
Method: Bio-Physarum adaptive network (Tero 2007) + NSGA-II multi-objective | Method validation (real Physarum run): 167-edge network / efficiency 19.20 / 0 heritage crossings

Three-level scope and spatial structure

统筹研究范围	43.6 km²	AI产业生态 / 三区两翼 / 未来城市形态
总体设计范围	11.4 km²	城市更新框架 / 用地结构 / 交通市政
重点区域范围	368.4 ha	三处重点片区详细设计

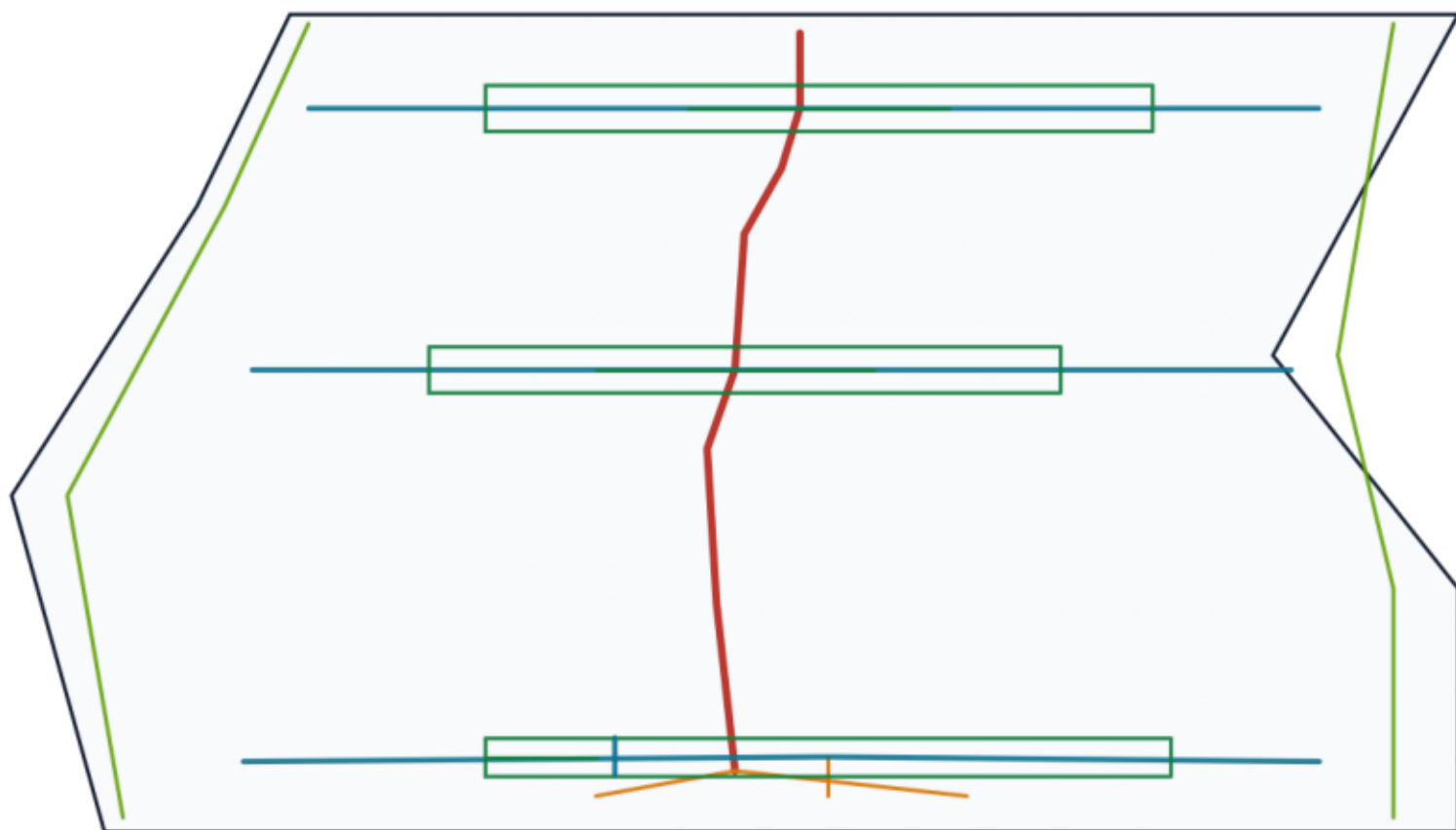
Method: Bio-Physarum adaptive network (Tero 2007) + NSGA-II multi-objective

Key areas and Physarum spine



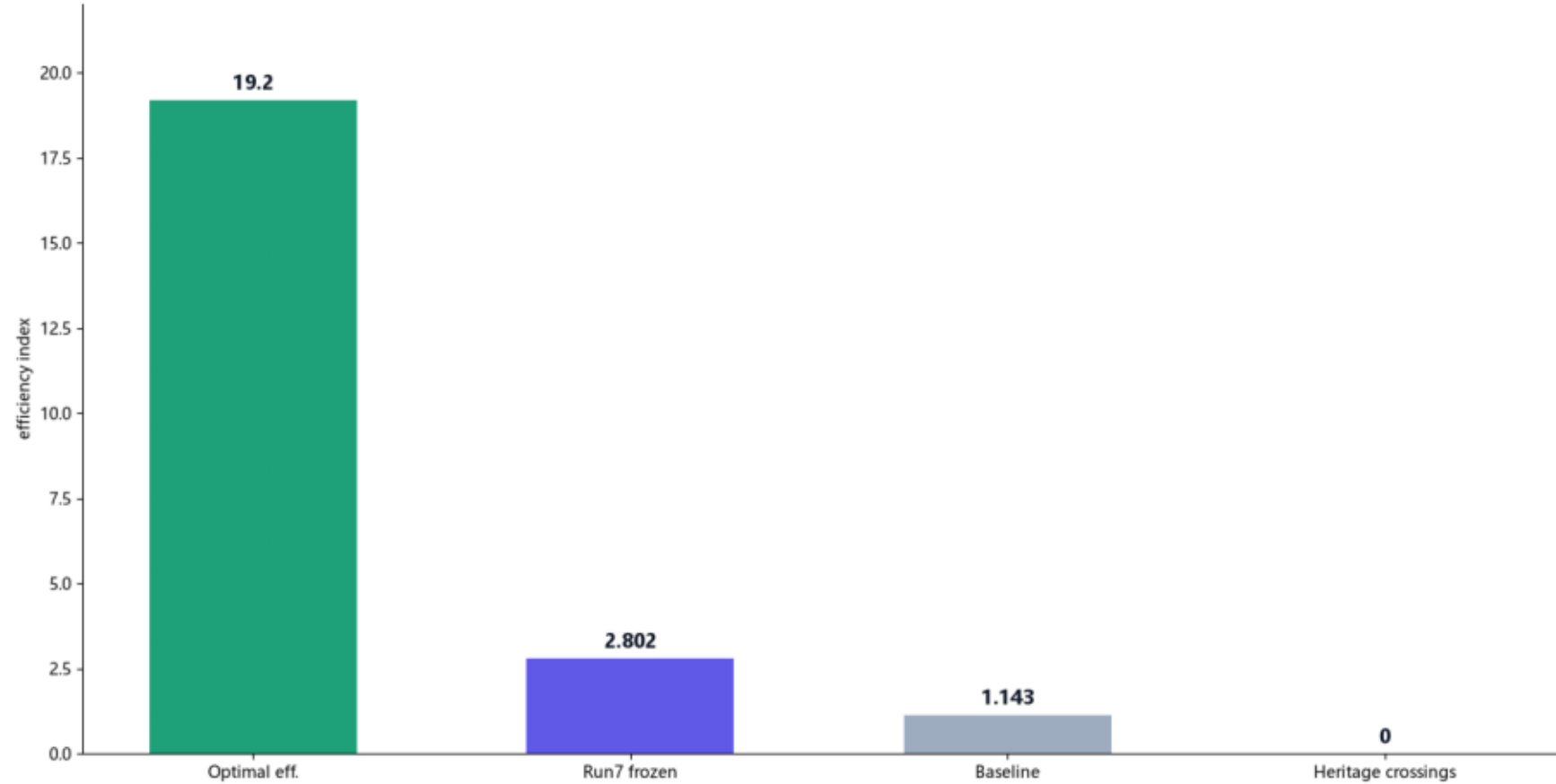
Method: Bio-Physarum adaptive network (Tero 2007) + NSGA-II multi-objective

Mobility and blue-green public space



Method: Bio-Physarum adaptive network (Tero 2007) + NSGA-II multi-objective

Metrics and method validation



Plan03 urban-integration UDS 80.34 recommended; f3≡f2 couples heritage impact to cost -> 0 heritage crossings
Method validation (real Physarum run): 167-edge network / efficiency 19.20 / 0 heritage crossings