

JINGZHANG YIELD v2.0

In an AI city, machines learn to yield first.

3

distinct prototypes

5

physical components

12

same-task scenarios

84/84

synthetic matches

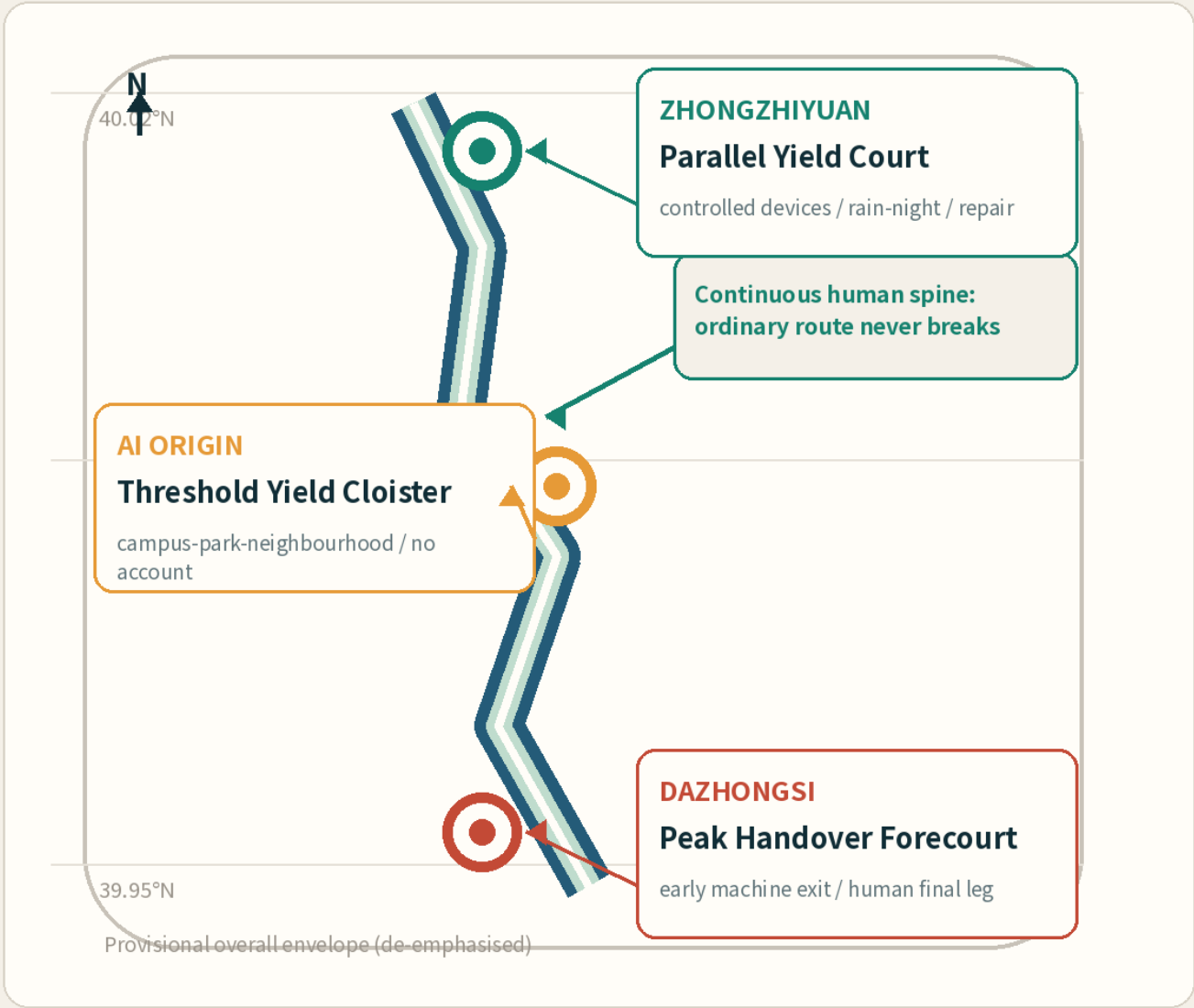
+18%

machine path cost

01

One yield band in a real context

Three areas, three conflict topologies: test, threshold and peak



WHY HERE

PUBLIC REALM EXISTS

Fishbone slow mobility: design interfaces, not a blank greenway

LOCAL-JINGZHANG

PUBLIC INTERFACE

AI Origin visits + civic AI learning

LOCAL-AI-ORIGIN

TESTBED CONTEXT

Governance/service tasks need a human baseline

LOCAL-TESTBED

REAL HERITAGE LIMIT

Qinghuayuan review becomes a stop gate

LOCAL-HERITAGE

V2.0

3

prototypes

YIELD

5

components

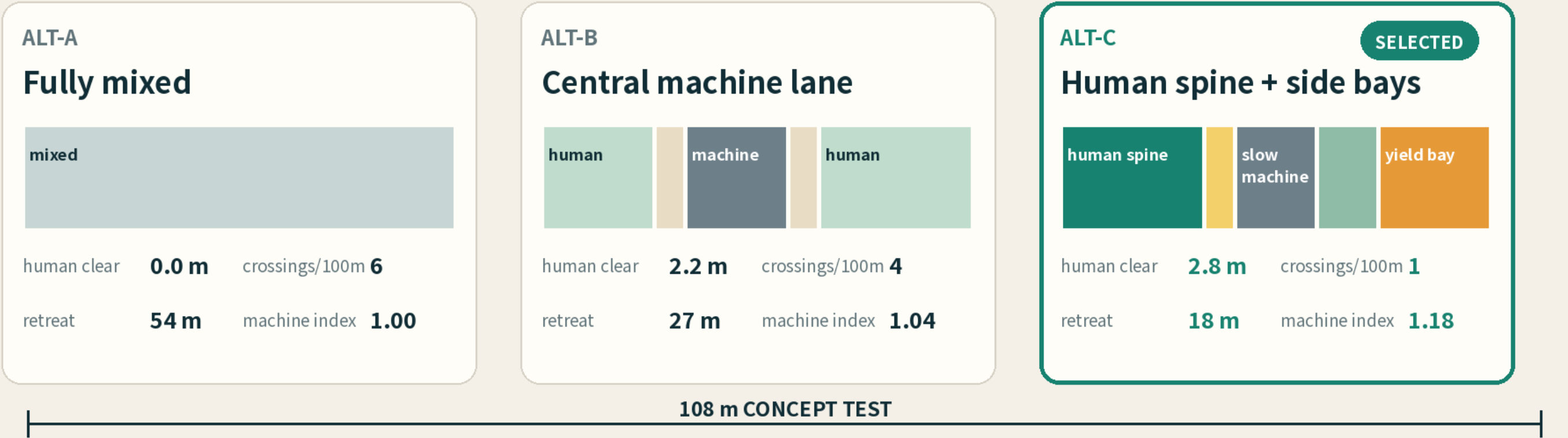
12

scenarios

02

Three equal-width layouts: choice and cost

One conceptual 8.4 m × 108 m frame; comparison, not survey or global optimisation



WHY ALT-C IS SELECTED

2.8 m

continuous human spine

1

crossing / 100 m

18 m

max retreat

100%

diagram continuity after power loss

ADVERSE RESULT

+18%

Machine travel is longer than fully mixed use. This is an explicit value choice, not an omission.

Cannot keep 2.8 m → do not squeeze people; time-separate or relocate

03

Three key areas: three spatial conflicts

Shared components; different topology, human baseline and stop gate

PROTO-01

Parallel Yield Court

controlled devices / rain-night / repair

SC-01

SC-02

SC-03

SAME-TASK HUMAN PATH

Staff and fixed signs complete the same route

STOP GATE

spine blocked / no bay / operator absent

PROTO-02

Threshold Yield Cloister

campus-park-neighbourhood / no account

SC-04

SC-05

SC-06

SC-07

SAME-TASK HUMAN PATH

Paper directory + human explanation

STOP GATE

account required / no source / empty desk

PROTO-03

Peak Handover Forecourt

early machine exit / human final leg

SC-08

SC-09

SC-10

SAME-TASK HUMAN PATH

Machine exits; staff complete the final leg

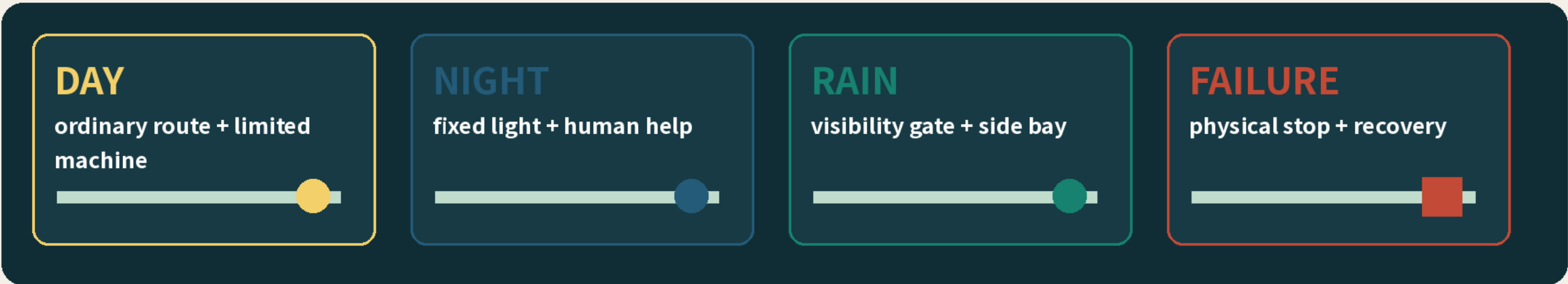
STOP GATE

peak trigger / blocked exit / core intrusion

04

Ordinary passage first; AI enters second

One human spine across day, night, rain and failure; all twelve scenarios have parity



SC-01 Rain-night slow-machine yield test human parity ✓	SC-02 Service-robot handover verification human parity ✓	SC-03 Accessible detour co-verification human parity ✓	SC-04 No-account civic enquiry human parity ✓
SC-05 Campus-community co-design work order human parity ✓	SC-06 Bilingual cultural-route explanation human parity ✓	SC-07 Elder digital assistance with human parity human parity ✓	SC-08 Machine exit before peak crowd human parity ✓
SC-09 Dual-track waiting information human parity ✓	SC-10 Local-service matching with paper directory human parity ✓	SC-11 Heritage-landmark narrative correction human parity ✓	SC-12 Civic-works issue triage human parity ✓

7 personas × 12 scenarios = 84 planned acceptance cells (not field-run)

05

Separate proof, target and unknown

Synthetic pass ≠ field safety; concept dimension ≠ compliance; unknown stays unknown

KNOWN IN PACKAGE

84/84 synthetic matches

72/72 negative fallback/stop

0 negative AI releases

CONCEPT TARGET

2.8 m human spine

18 m max retreat

+18% machine path cost

FIELD UNKNOWN

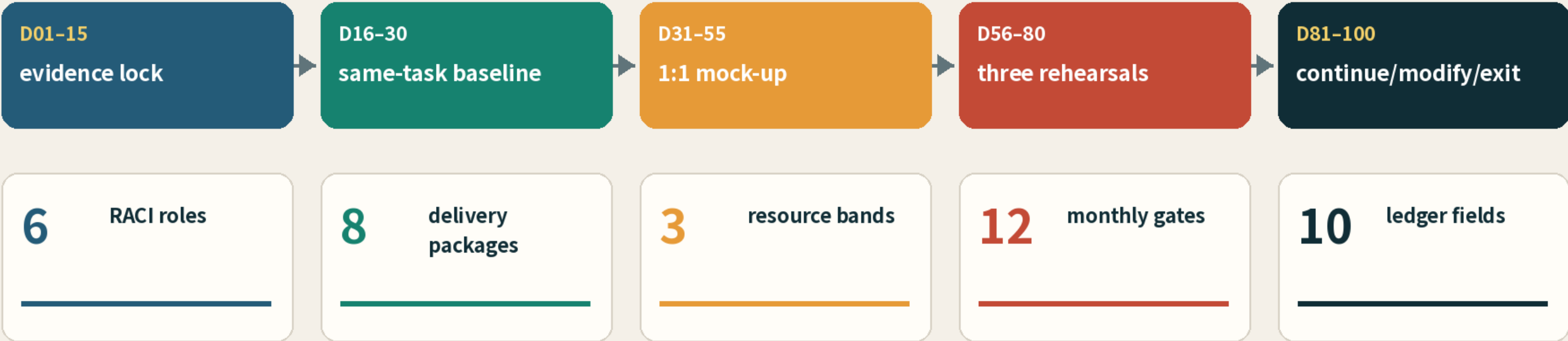
— accessibility pass

— rain-night reliability

— acceptance / cost

MEASURE BEFORE GATING

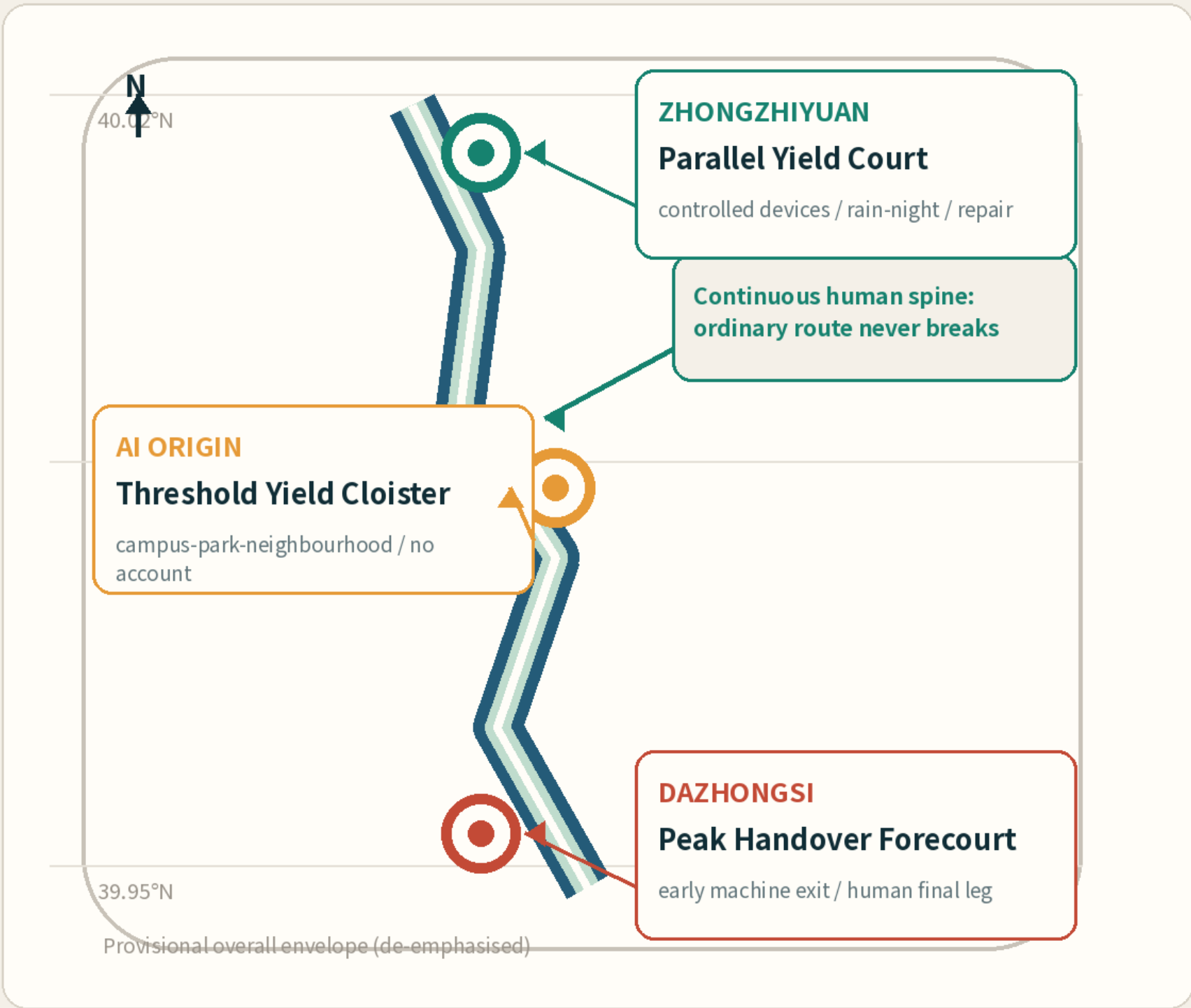
首个 100 天 / FIRST 100 DAYS



01

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