

Workflow
→ DAFM integration

Should I move to NCL?
already decided, where?

Drivers ← green transport
flood risk
crime

fly-in overview
virtual space vs.
big pixel image of NCL
tera

11:30 plan

12:00 lunch

12:30 start building

13:30 Tom + Gustavo to build

15:30 present

↑↓

16:30

Novelty
DAFM

location
- decision

individual

constraint: no map

agent

run agents
environment, accessibility
cultural / hedonic

→ understand changing
behaviours, flows, stocks

point of living - intensive?
accessibility - distance-to

weighting ⇒ personal profile
recommendation
"people also liked"

∴ utility function

→ output agents?
→ report to LA's
utility for planners

transparency
& response

Flow

- my current choices
- my criteria
- rank revealed / ~~discovered~~ declared interests, preferences

Imagine yourself in Onseburn

daily narrative :
time-use diagram



My street (weather, light)

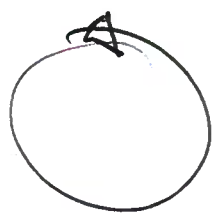
mode (commute / school run)

lunch

afternoon

evening

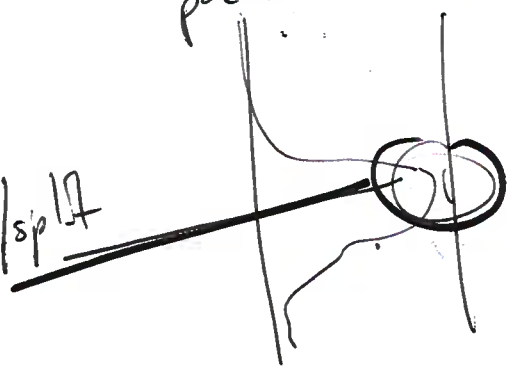
video presentation?



daily cycle

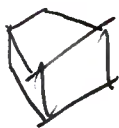
parallel storylines

join / split



family

Day storyboard constructor

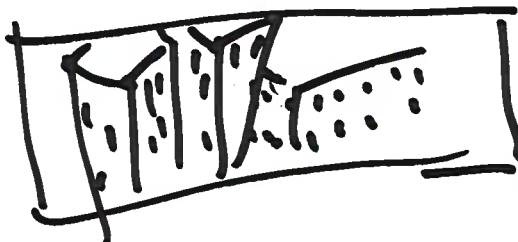


AR experience?

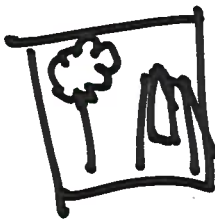
Menu



travel

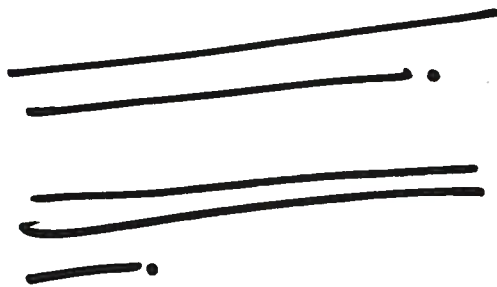


work



play

textual reprⁿ?



prose snippets

fuzzy outline

Qualities : area - first (neighbourhood?)

- accessibility to

via mode

• walk
 • cycle
 • private car
 • taxi
 • bus, metro
 • train
- now / future value
- natural environment (flood)
- congestion, air pollution
- weather, hours of daylight
- house : garden, bedrooms, tenure, dwelling type (flat / terrace)

- points of interest
- greenspace parks
play areas
 - bars / restaurants » chain / indie
 - shops
 - train, bus, metro, air
 - major roads
 - nursery, play group
 - employment
 - co-working space

ONS classification
Supergroup
Area Class " for Output Areas

Values map

Evaluation of houses/location



Distribution of ranking weights
↓
starts totally even,
becomes more pronounced

look at area

process to focus "searchlight"
or clear fog
as user firms up

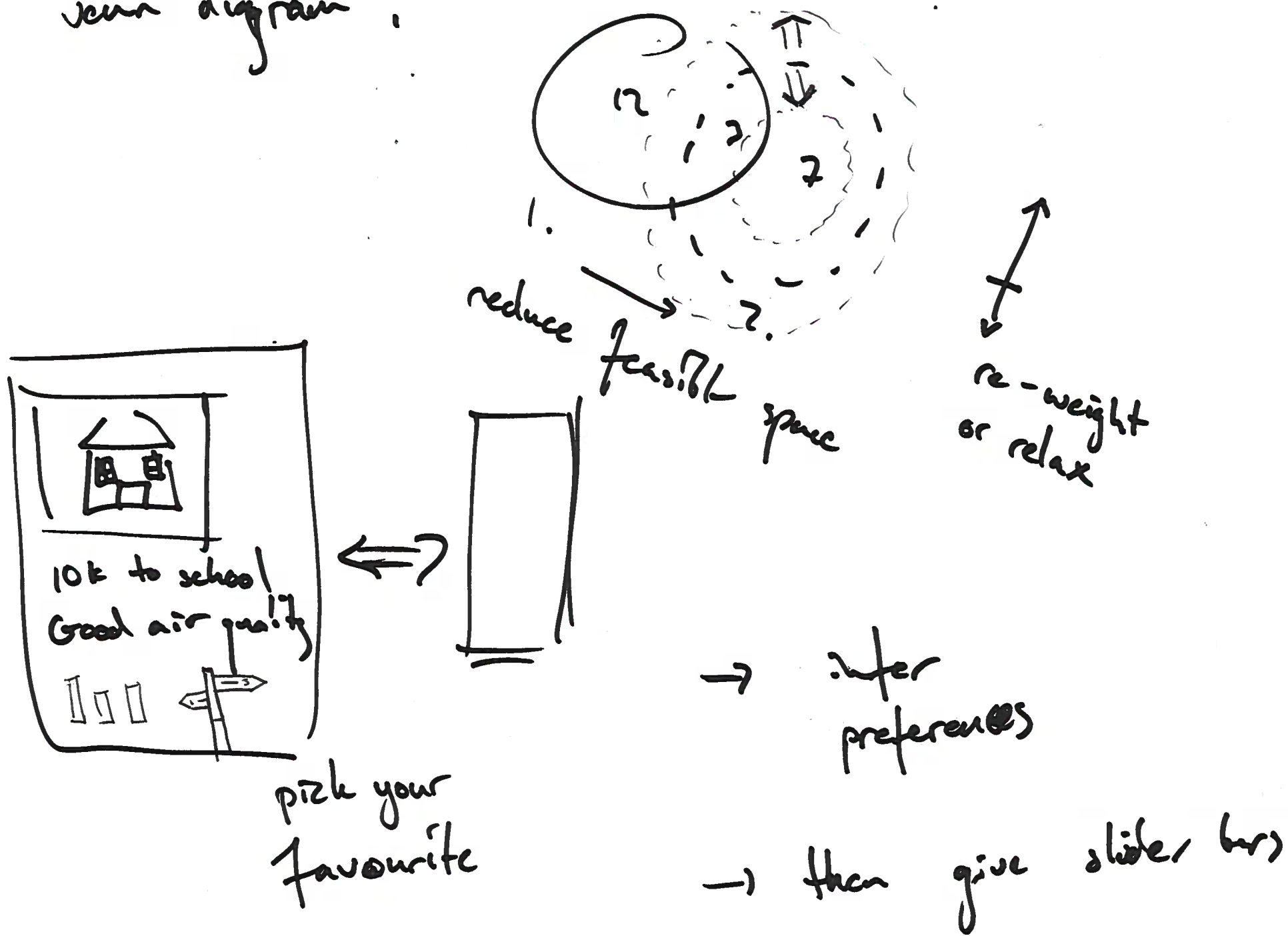
terria.js



||||| bars group and down

trade-offs + constraints

user diagram



empathy : moving house to burden !

burden of explanation : process to rationalise/express
to communicate

User is household i.e. family, shared values
→ output

Communiting

Distance + duration
travel mode availability
+ Multi-modal connections

Access to Major Road Network.

Access to train station
bus stops.
cycle routes

Airports
Electric charging
Facilities

House Features
* Move to separate spider. pro

Project vs Finished

Garden
Driveway

Veggie. Leisure
Vegan organic Independent bars or Chain
" Cafes
Dog Friendly or Not.

WORK
[proximity to employers by type]
[Hub office work space. Buzz office]
[Proximity to jobs]

Neighbourhood
Characteristics

Choose which framing for spider diagram possibly create reference

Desired Lifestyle
Features

CO₂ [eq] footprint
Sustainability & values.

Resident Endorsement

Social infra
Schools / Nursery / Play group
Quality
Proximity
Child care

Green Infra?
Green space.

Parks
Play areas.
trees
Walking routes

Local. Air Quality

Service Quality
+ availability
Infrastructure
Service quality.

Social info?
Community Groups
Events.
Festivals.
Sports clubs. / cycle / swim / tennis.
Libraries
Social infra
Attachment.