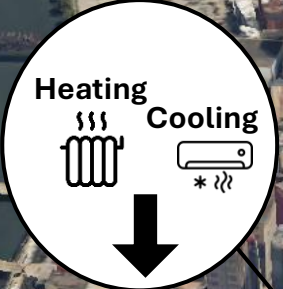




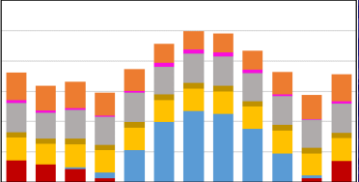
Machine learning to simulate interactions between buildings and their outdoor conditions

Miguel Martin, Mario Berges, Jantien Stoter, Clara Garcia-Sanchez



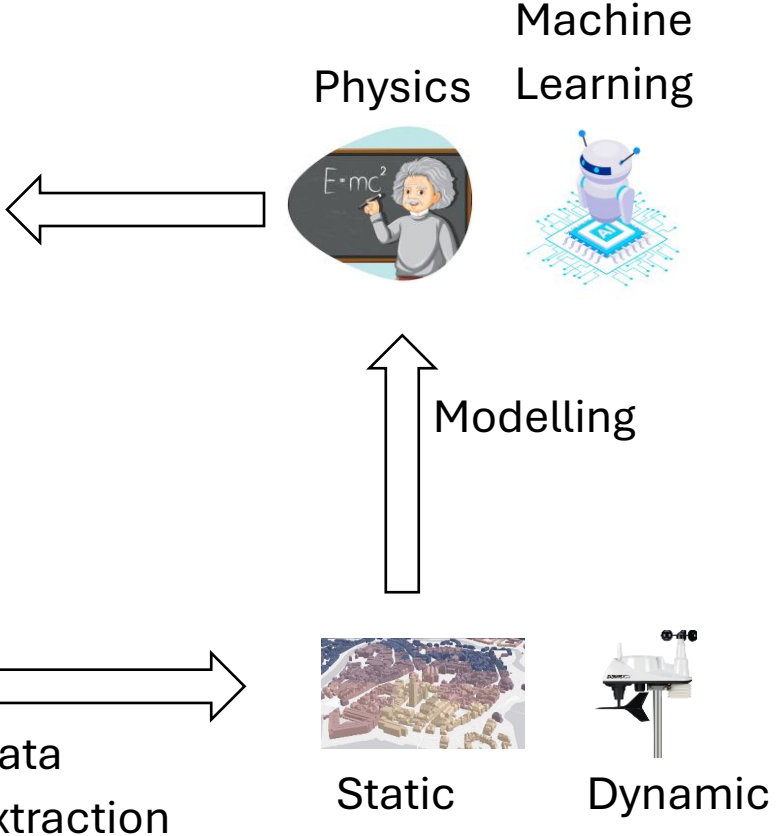


Building energy use



Outdoor conditions

MONDAY, MAY 23
27°C / 81F
14:35
Real Feel 25°C / 76F
Humidity 61%

A weather icon depicting a sun partially obscured by a blue cloud with three raindrops falling from it.

Data integration

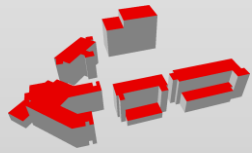
Model generation

Simulation

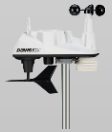
Calibration

Application

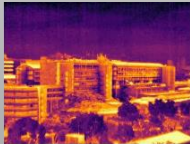
3D city model



Weather data



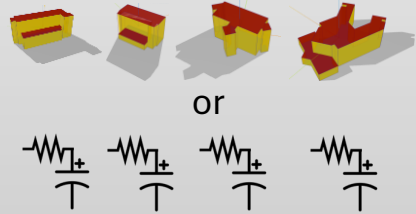
Thermal images



Energy data

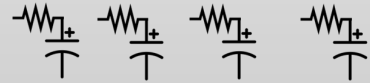


White box building energy models

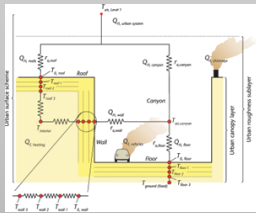


or

Grey box building energy models



Oke et al. (2017)



Grey box urban canopy model

BEMs



Uncertain parameters of white box BEMs

Co-simulate from t_0 to t_N

UMM

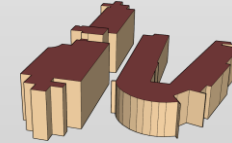
Sensitivity analysis

Sampling generation

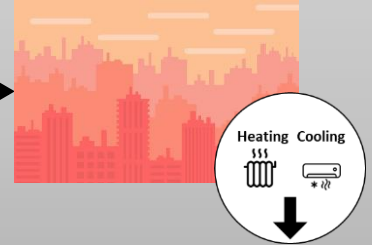
Surrogate modelling

Optimization

Trained or calibrated model



Anthropogenic heat



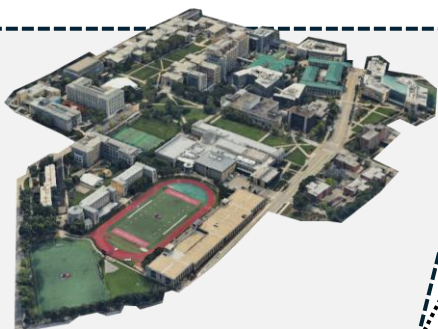
UHI countermeasures



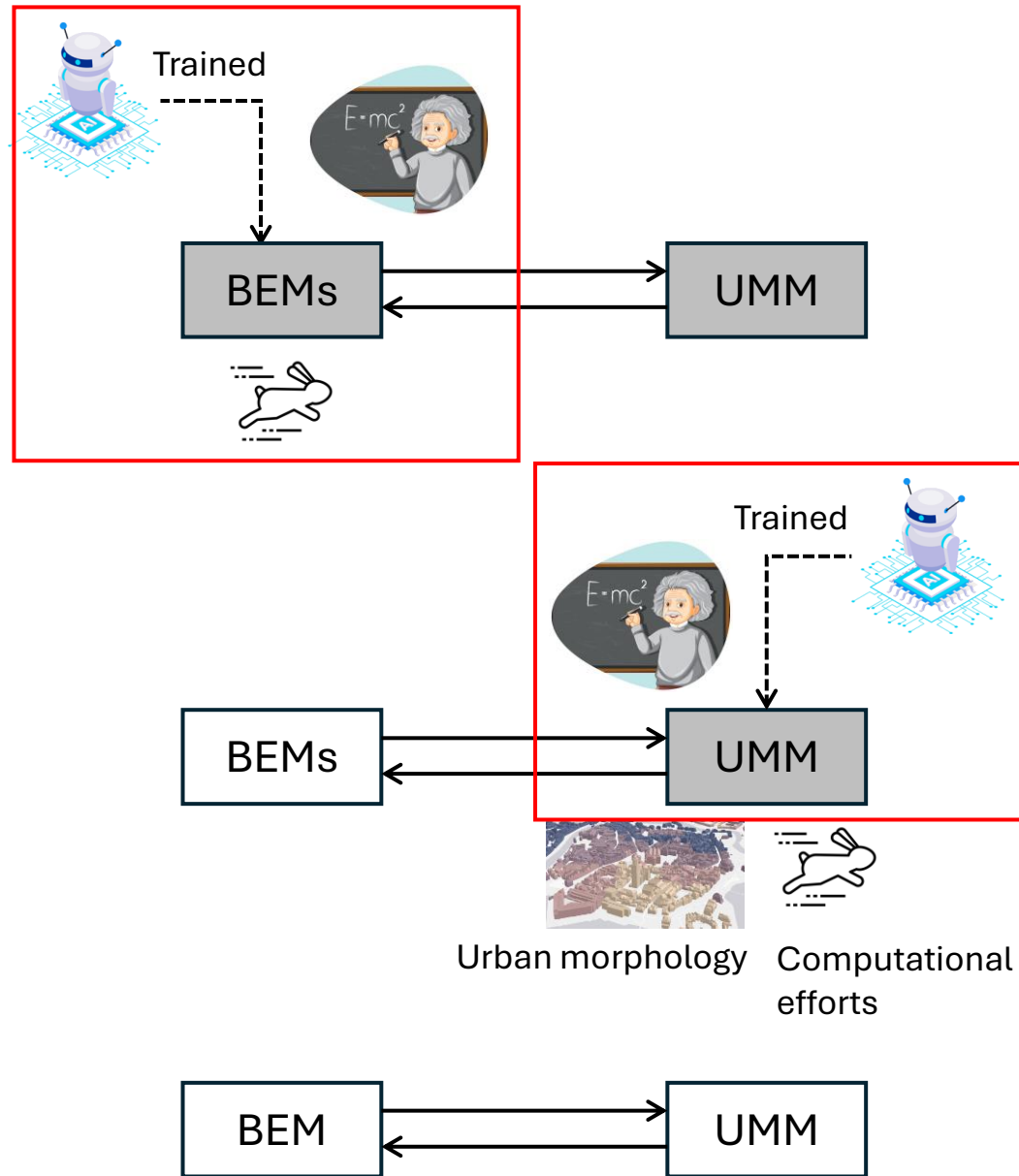
City
scale

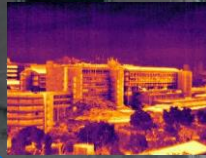


Neighbourhood
scale



Building
scale

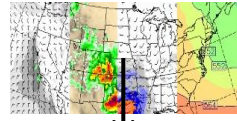




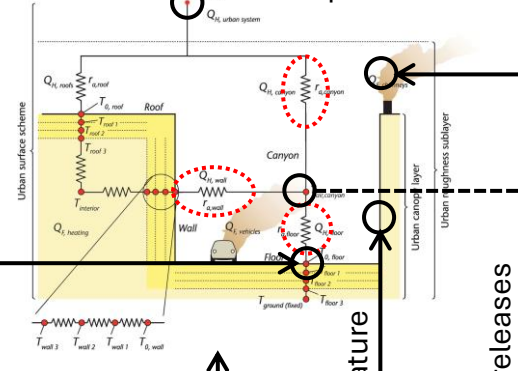
Land surface temperature

Outdoor air conditions

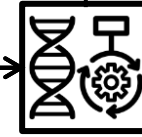
Weather simulations



Atmospheric conditions

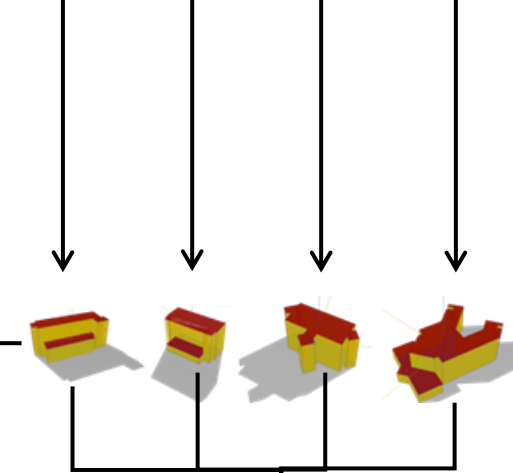


Genetic algorithm



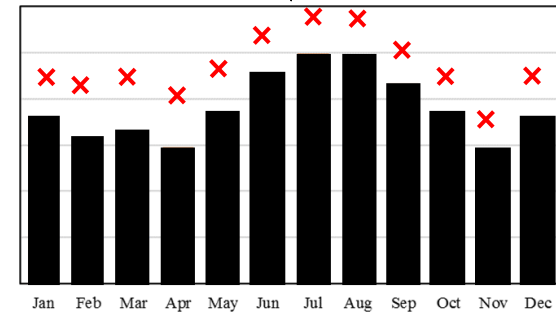
Repeat until
 $d(E_{n+1}, E_n) < \tau$

Weather files



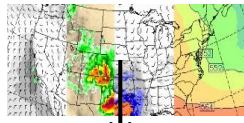
Total energy consumption (E_n)

$n = 1$
 $n = 0$

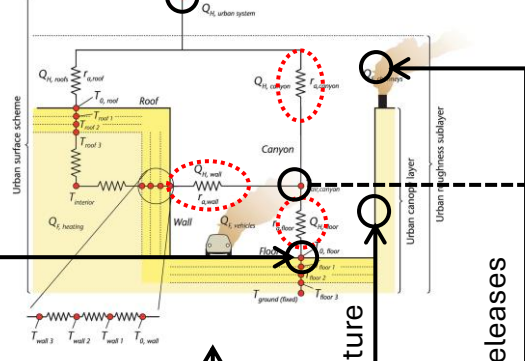




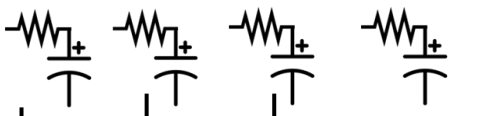
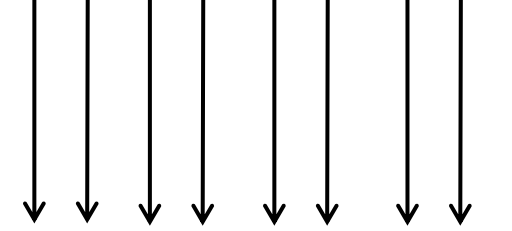
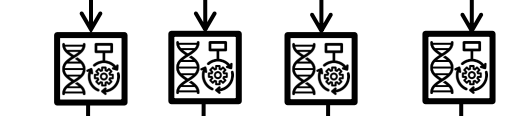
Weather simulations



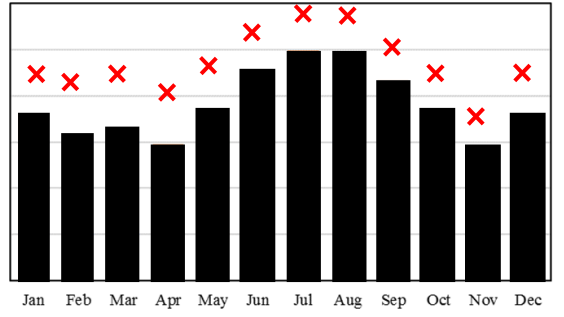
Atmospheric conditions



Calibrated white box models



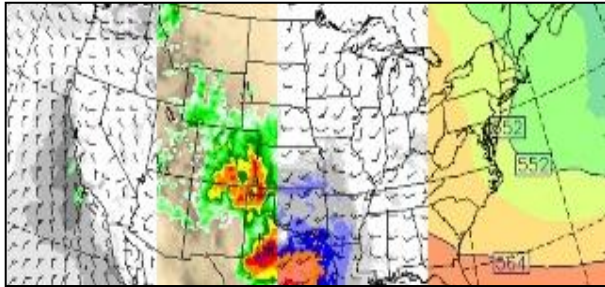
Total energy consumption (E_n)



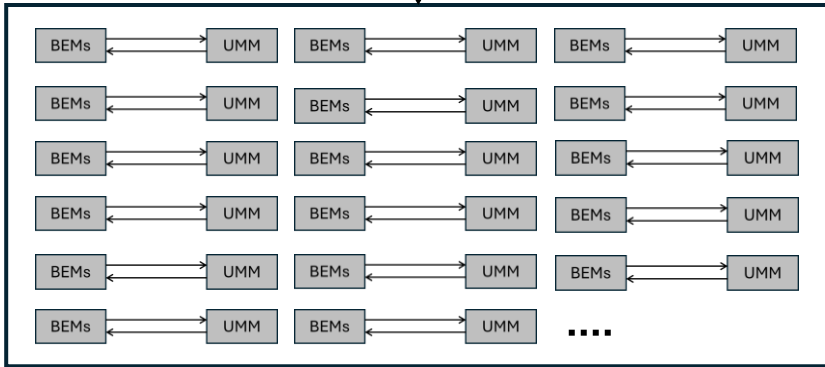
Genetic algorithm

Repeat until $d(E_{n+1}, E_n) < \tau$

Wall surface temperature
Waste heat releases

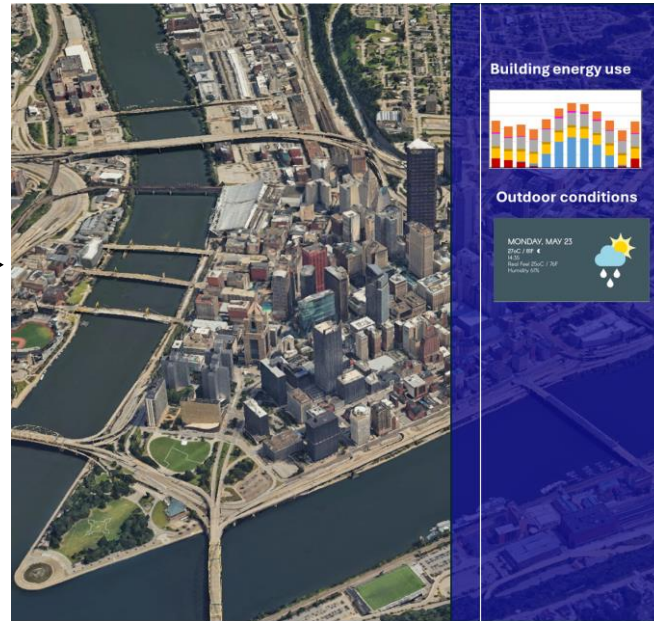


Atmospheric conditions



Integrated

City digital twin platform



Architects



Urban planners



City

Climate risk assessment



Greenhouse gas emissions



Economy



Public health



Q&A session

LinkedIn

