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Assessing the value of competing carriers for domestic heat: analysis paralysis or spoiled for choice?



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The UK Context

- Spatially heterogeneous population
 - 33% urban, 39% suburban, 28% rural by household
- Large volume of ageing housing stock
 - Limited progress in improving efficiency
- Ageing T&D network
 - Particularly constrained at local scales
- Plentiful renewable resources
 - Large volumes of curtailed energy
- High natural gas penetration
 - 79.8% of domestic heat demand in 2012





Rural



Highly spatially diverse system Off gas grid, high fuel costs, high emissions intensity and low building efficiency

utilize Strong potential to curtailed wind energy

Disaggregate UK energy system into exemplar archetypes

Suburban



Mixed semi-detached/ terraced, 1930s stock, low energy efficiency

Electricity network:

- 500kVA transformer
- 4 LV feeders

Mixture of ageing and renewed low pressure gas network





Urban



High density housing Gas supplied domestic boilers for space and hot water

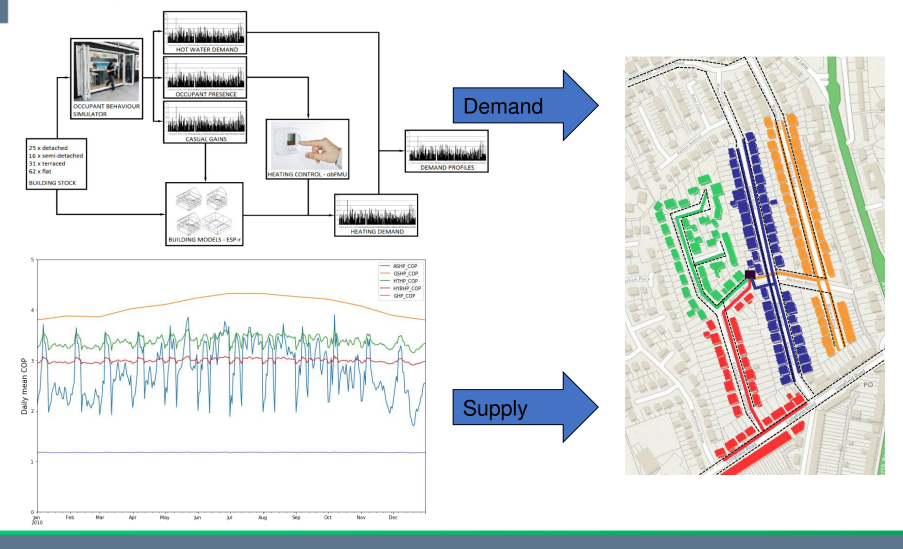
Opportunities for heat networks and high efficiency, but low availability of space







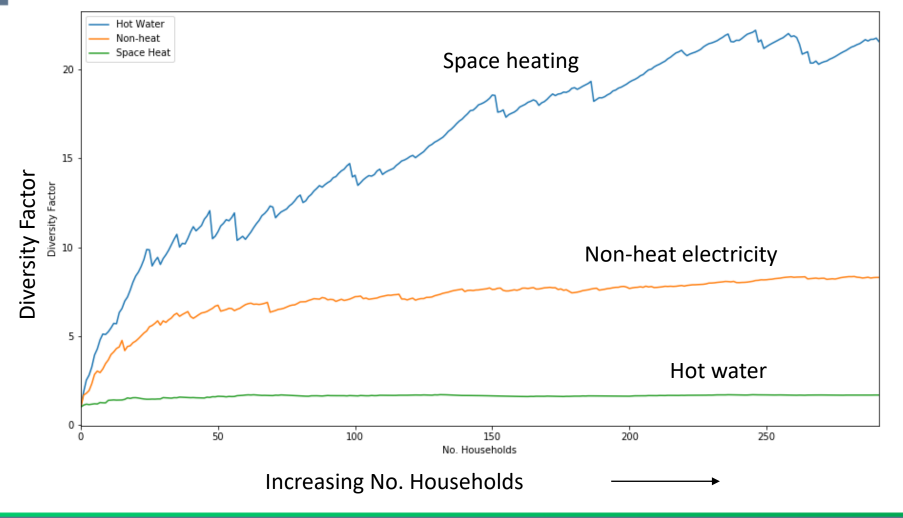
Demand and technology modelling





diversity patterns



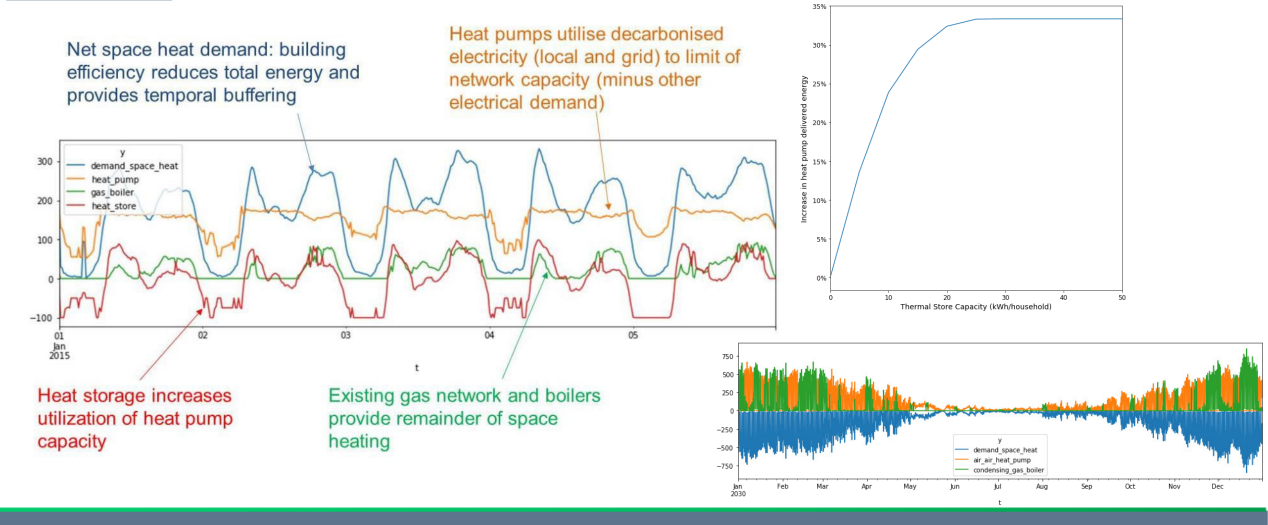








Dispatching thermal storage





Where has all the hot water storage water gone?





- UK domestic new-build properties are shrinking
- Combi boiler installations have 'freed up' additional space in many houses which is now being used as living space
- Many new-builds may not have sufficient supportive infrastructure (or space) to retrofit
- BEIS 'Future Framework For Heat in Buildings' call for evidence is considering future proofing for storage in new build requirements



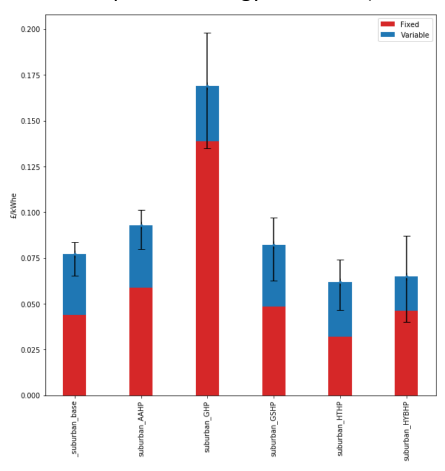




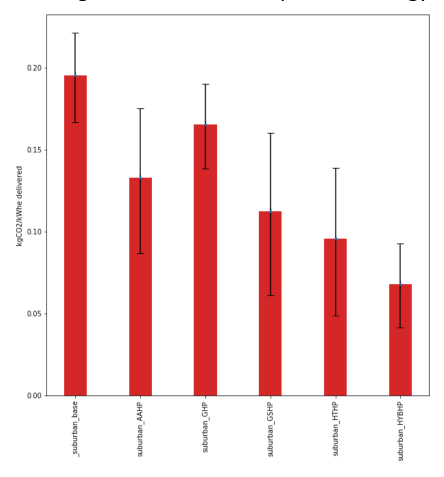


Suburban heat pump scenarios...

Total cost per unit energy delivered (CAPEX + OPEX)



Average carbon emissions per unit energy





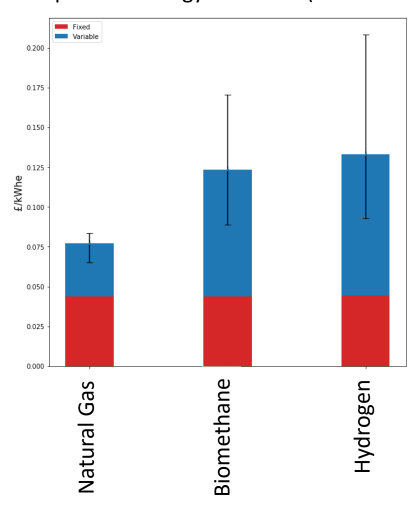


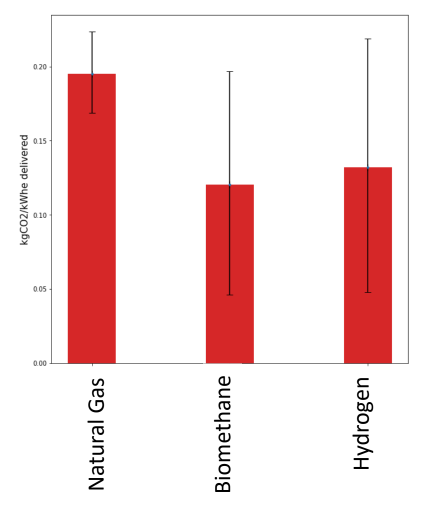


Uncertainties in costs and emissions

Total cost per unit energy delivered (CAPEX + OPEX)

Average carbon emissions per unit energy



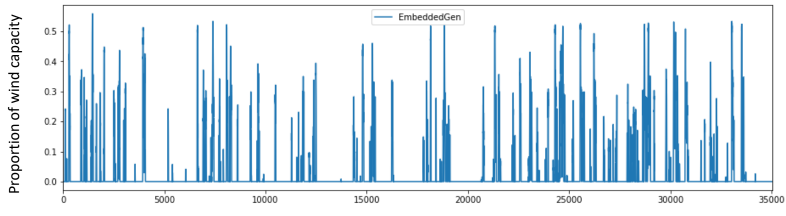


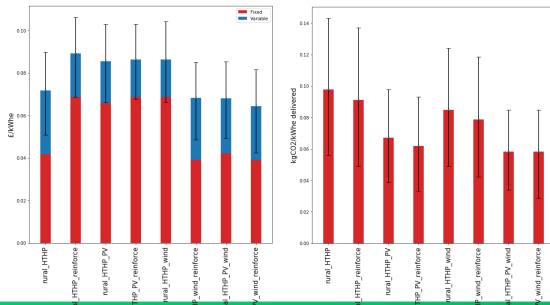


Opportunities from curtailed renewables









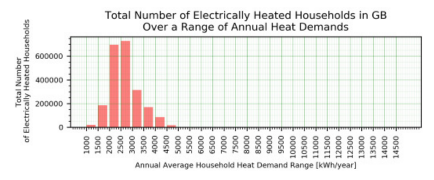
Scenario				Average - Abatement
End Use Technology	PV	Wind	Reinforcement	Cost compared to Base Scenario (£/kgCO ₂)
High Temperature Heat Pump	-	Yes	Yes	-0.203
High Temperature Heat Pump	-	-	Yes	-0.195
High Temperature Heat Pump	-	Yes	-	-0.190
High Temperature Heat Pump	-	-	-	-0.183
High Temperature Heat Pump	Yes	-	Yes	-0.091
High Temperature Heat Pump	Yes	Yes	-	-0.086
High Temperature Heat Pump	Yes	Yes	Yes	-0.086
High Temperature Heat Pump	Yes	-	-	-0.077
Ground-to-water Heat Pump	-	-	-	-0.052
Air-air Heat Pump	-	-	-	0.054

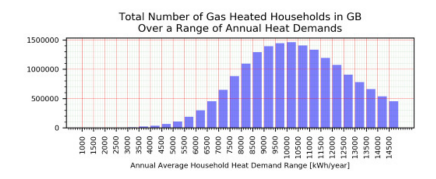
Abatement costs for high temperature heat pump scenarios compared to fuel oil condensing boilers, central assumptions

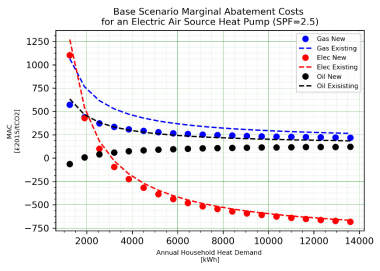


Targeting the right technologies at the left right people









Sources: [1] England, Northern Ireland, Scotland and Wales 2011 Census: Office for National Statistics; National Records of Scotland; Northern Ireland Statistics and Research Agency (2017): 2011 Census aggregate data. UK Data Service (Edition: February 2017). DOI: http://dx.doi.org/10.5257/census/aggregate-2011-2; [2] UK GOV, Sub-national electricity and gas consumption data 2015

University of Strathclyde IPPI blog October 2018 - Reducing emissions from heating our homes – does one size fit all?

https://www.strath.ac.uk/research/internationalpublicpolicyinstitute/ourblog/october2018/reducingemissionsfromheatingourhomesdoesonesizefitall/



The

Before spatial

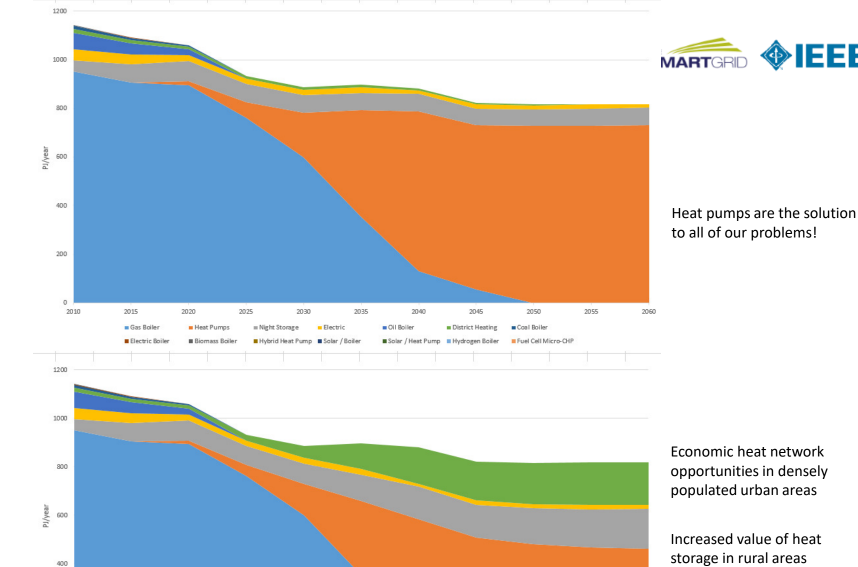
disaggregation

Whole System View

After spatial disaggregation

200

2015 Gas Boiler



IEEE

Heat pumps remain as key

gas boilers over time

technology displacing natural







A False Dichotomy?

- The narrative is of total electrification vs decarbonisation of the gas grid
 - But the national energy system is a reflection of local designs
- An individualist approach to heat provision creates significant overcapacity
- There is a strong co-dependency between local renewable generation capacity and the value of decentralised heat storage / thermal buffering
- The least-cost optimal solution is subject to high uncertainty due to the wide range of future technology cost estimates