

Integrated in- and out-of-home scheduling framework: A utility optimization-based approach

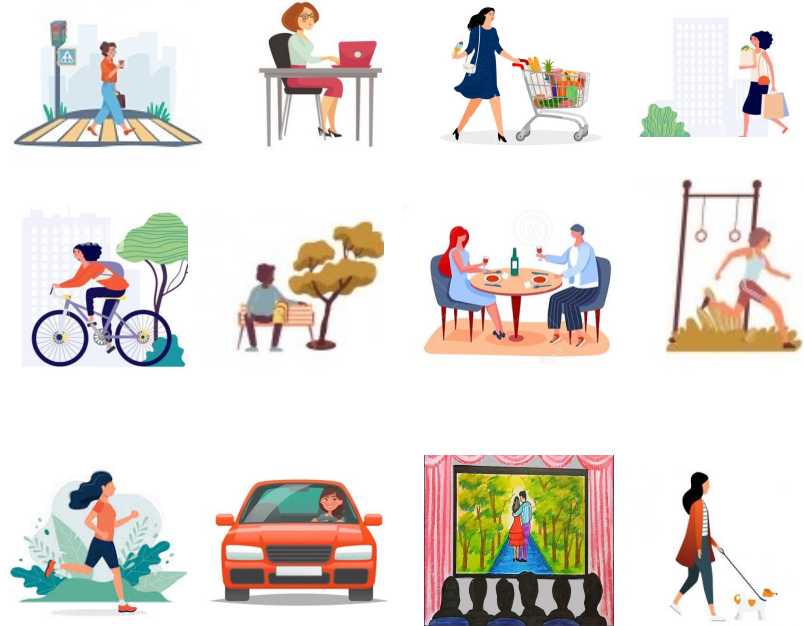
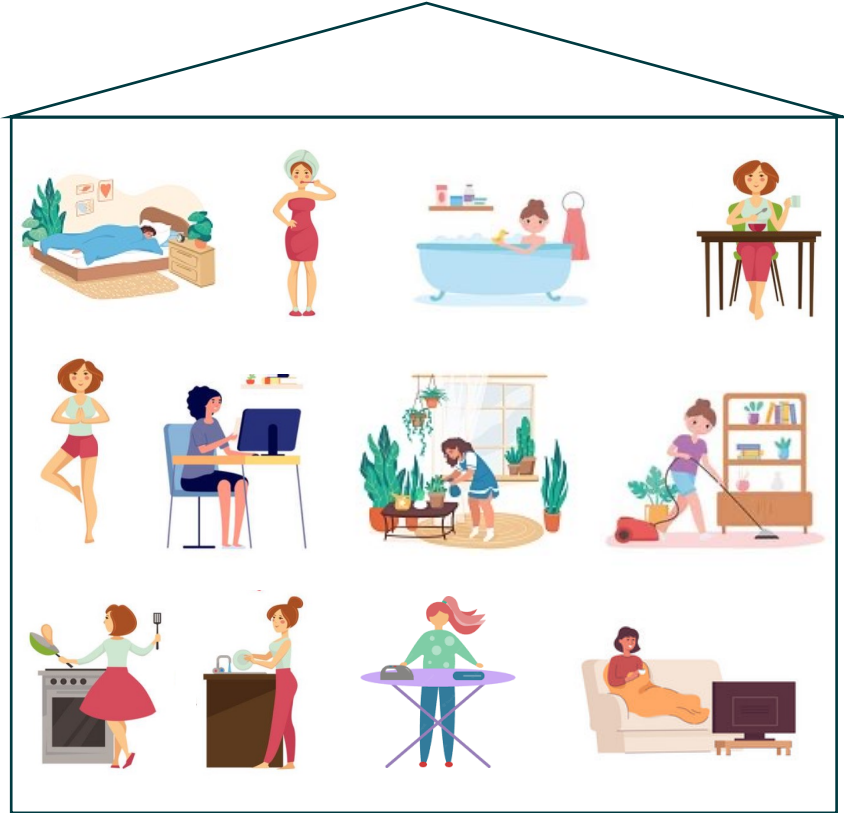
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- **Introduction and motivation**
 - Why is studying activity scheduling throughout the day important?
- **Current literature and limitations**
 - What are the current research streams in activity-based modeling?
- **Model framework**
 - What are the differences between scheduling activities in-home and out-of-home?
- **Empirical investigation**
- **Results**
- **Further research**



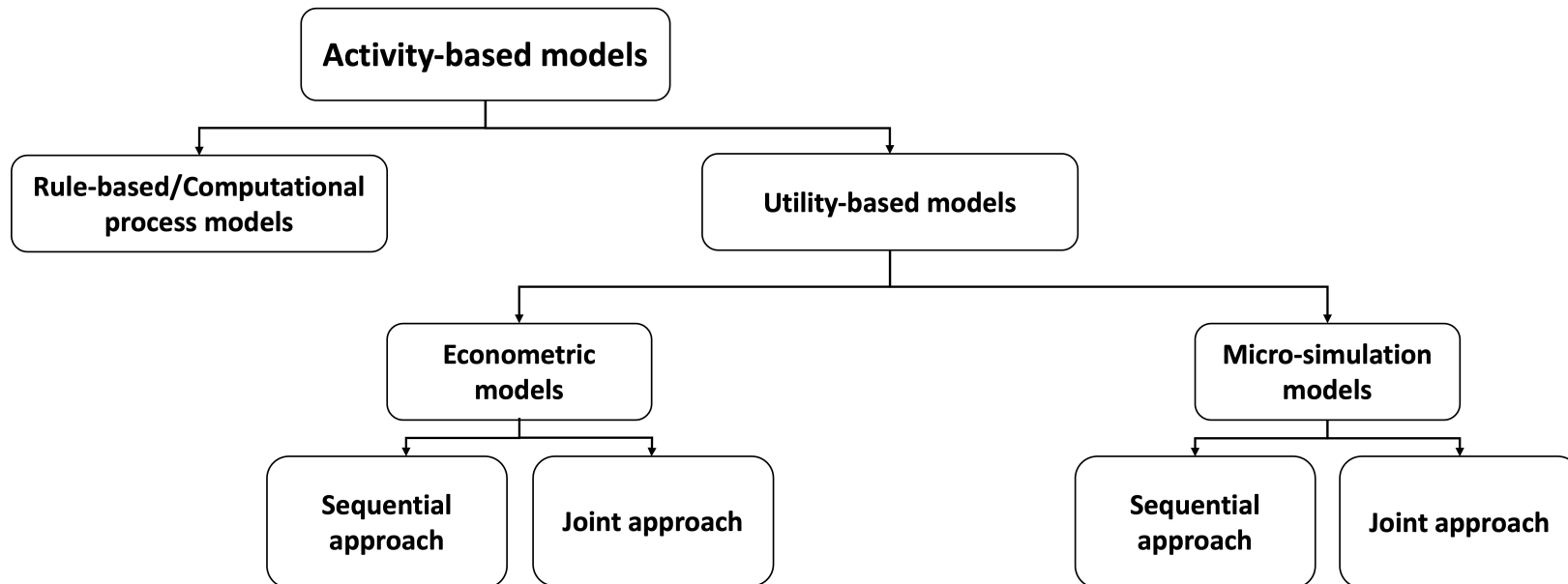


Motivation and possible applications

Why is studying activity scheduling throughout the day important?

1. It allows modellers to capture the **trade-offs and interactions** between in-home and out-of-home activities
 - Squeezing in-home activities when spending more time on out-of-home activities
 - Deciding where to do different activities; at home or at an out-of-home location; based on the schedule of the whole day
2. This modeling approach can contribute to **demand side management**
 - Energy and transport demand can both be considered as being derived from an individual's activity participation
 - Activity scheduling is the connecting element between transportation and energy simulation
 - Time-use pattern inside home can be used to predict building energy demand at high temporal resolution

What are the current research streams in activity-based modeling?





- **Methodological:**

- Empirical rule-based or randomized process to determine individuals' activity scheduling
 - Hard-coded and cannot be generalised to situations not seen in the data
 - Do not represent the nature of scheduling process and cannot capture complex trade-offs and household interaction

- **Contextual:**

- The current approaches to simulate the activity patterns focus on either time-use in home or out-of-home activities and **not both**
 - Thus, the interactions between in- and out-of-home activities (e.g., squeezing in-home activities when spending more time on out-of-home activities) are not considered



ω_{in} : indicate activity participation (0/1)

$$\Omega_n = \max \sum_i \omega_{in} U_{in}$$

Activity i Individual n

- In order to address these shortcomings, *Pougala et al. (2021)* proposes a new scheduling framework:
 - Treats *individuals as utility maximizers*
 - Defined as a mixed-integer optimization problem for each *individual*, maximising the sum of the utilities of completed activities in a schedule over a fixed time budget
 - Incorporates *simultaneous estimation* of multiple scheduling decisions such as activity participation, and activity scheduling (start time, duration, sequence)
 - Generates distribution of schedules from which likely schedules can be stochastically drawn
 - **Output:** a feasible schedule
 - **Major advantages:** high level of flexibility, explicit constraints, simultaneous estimation of scheduling decisions
 - **Possible gaps for extension:**
 - the framework has been investigated only for studying the out-of-home activity scheduling (developed for transportation models) → the resulting schedules do not contain any information on activities performed at home



ω_{in} : indicate activity participation (0/1)

$$\Omega_n = \max \sum_i \omega_{in} U_{in}$$

Activity i Individual n

The diagram shows the equation $\Omega_n = \max \sum_i \omega_{in} U_{in}$. A red arrow points from the text ' ω_{in} : indicate activity participation (0/1)' to the ω_{in} term in the sum. Another red arrow points from the text 'Activity i ' to the subscript i in the sum. A third red arrow points from the text 'Individual n ' to the subscript n in the Ω_n term.

- Build on the scheduling model developed by *Pougala et al. (2021)*
- Extend the framework to:
 - Incorporate joint modelling of time-use in the home alongside activities outside the home
 - Incorporates simultaneous estimation of choice of activity location as well as other scheduling decisions

What are the differences between scheduling activities in-home and out-of-home?

Out-of-home activities

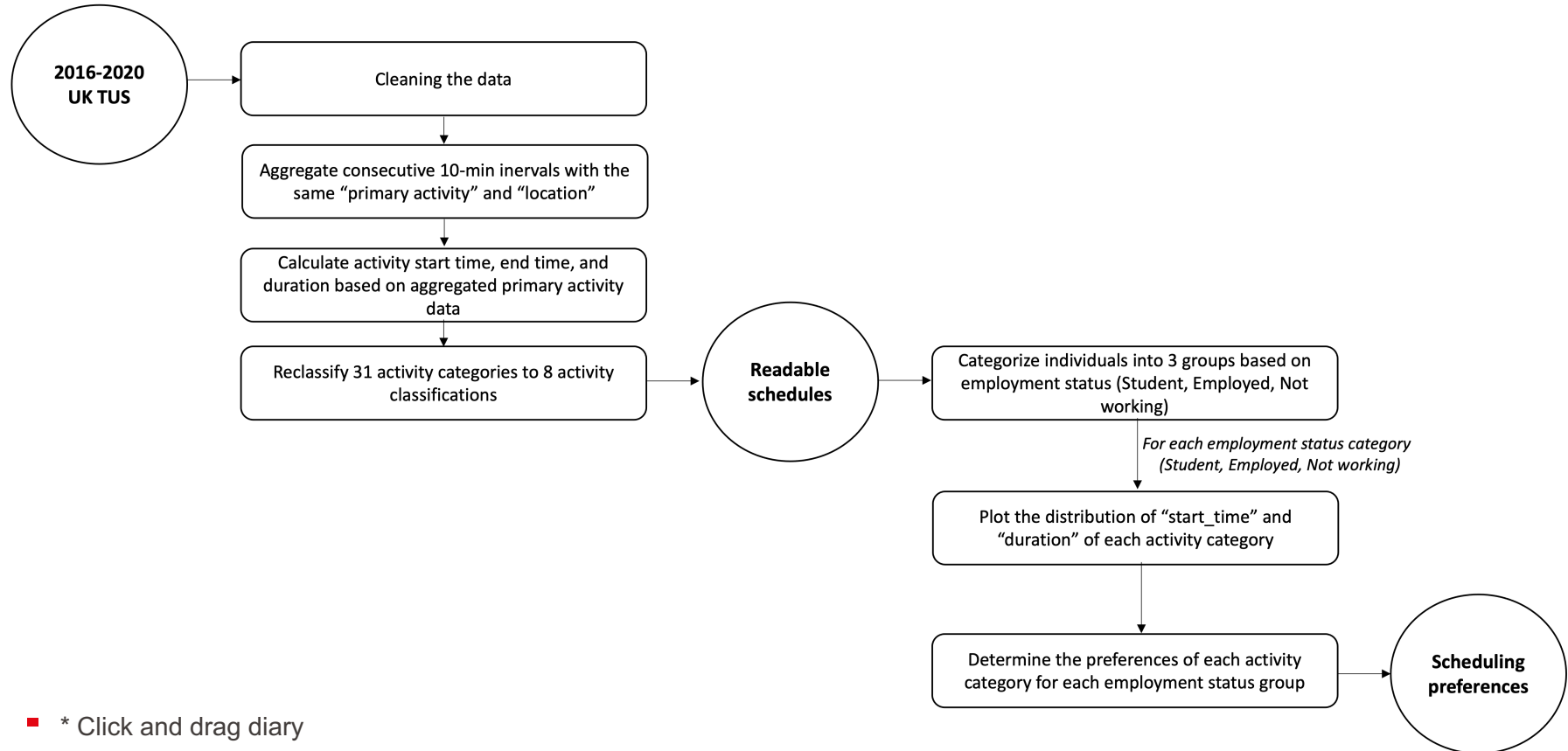
- Hard time-window constraints
- Mostly more sensitive to schedule deviations
- Include trips and mode choice

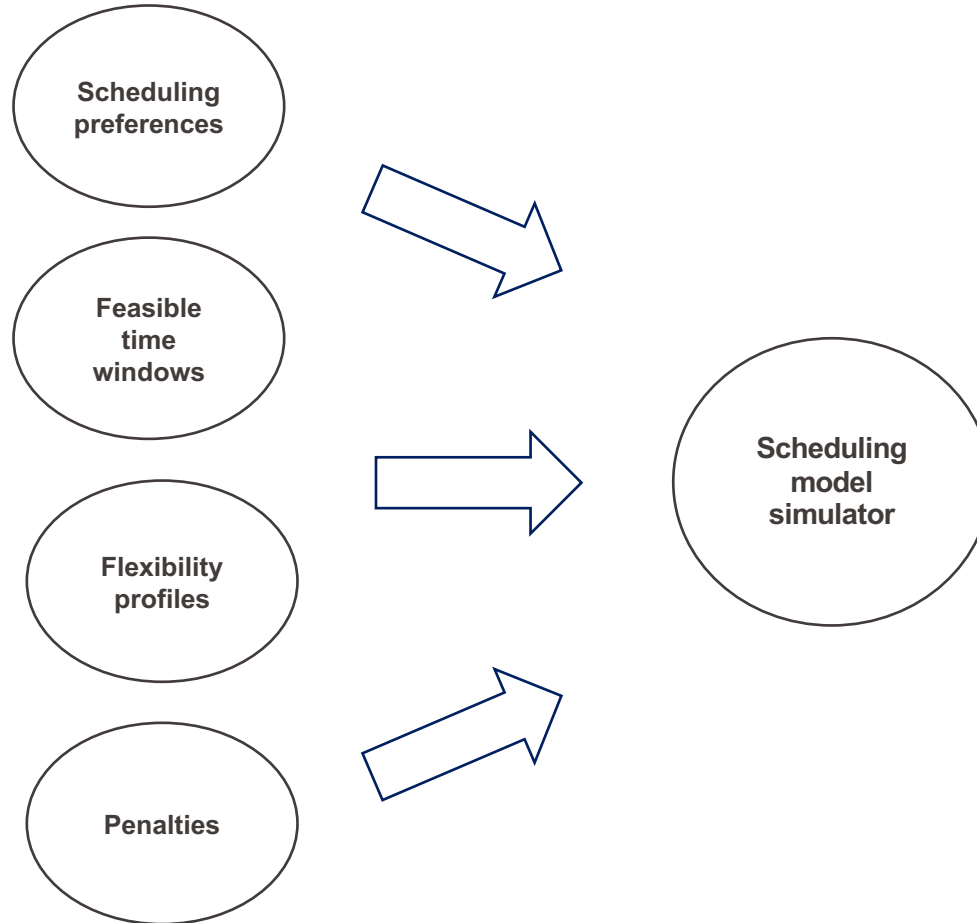
In-home activities

- Time budget
- Soft time-window constraints
- Mostly more flexible to schedule deviations
- No trips
- Space and resource constraints explicitly affect household members' schedules
- Interactions within household members

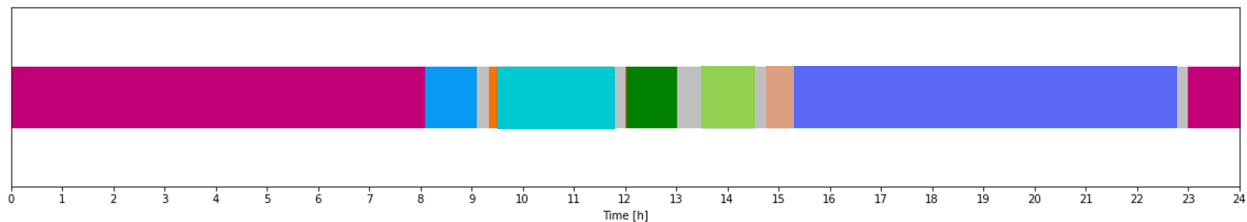
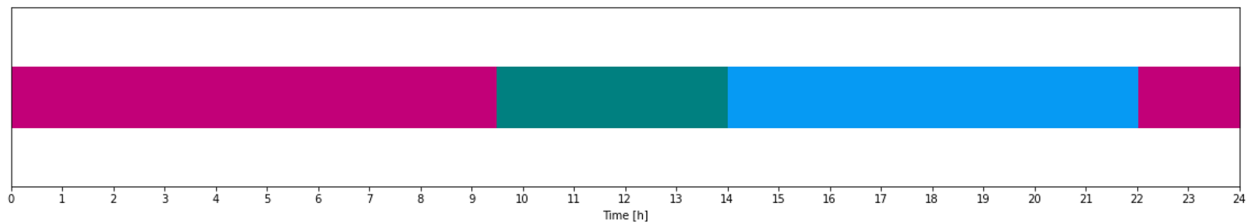
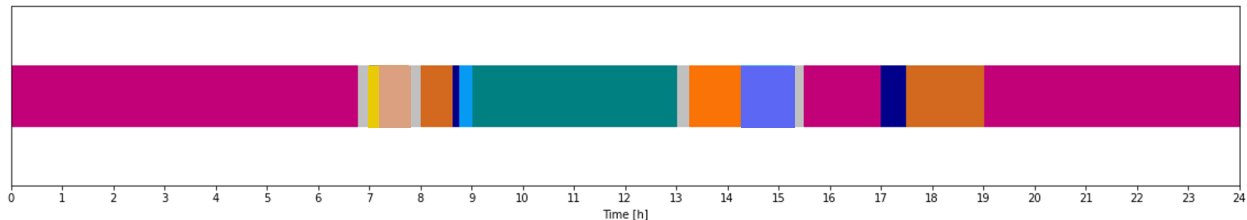


Dataset: CaDDI* survey: 2016-2020 UK TUS (Gershuny & Sullivan, 2021)





Some results: Student (weekday)



- Sleep
- Work (Home)
- Work (Work)
- Leisure (Home)
- Leisure (Other)
- Study (Home)
- Study (Other)
- Personal care (Home)
- Personal care (Other)
- Shopping (Home)
- Shopping (Other)
- Homecare
- Organisational work (Other)
- Trips





- One major opportunity to extend the current scheduling approach is to investigate the **household interaction effects** and **interpersonal dependencies**.
- **What are the inter-household interactions?**



- One major opportunity to extend the current scheduling approach is to investigate the **household interaction effects** and **interpersonal dependencies**.

- **What are the inter-household interactions?**
 - Car availability limitation
 - Resource constraints
 - Sharing household maintenance responsibilities by family members
 - Joint participation of household members in maintenance and leisure activities
 - Sharing common household vehicles
 - Facilitation of activity participation of household members with restricted mobility by undertaking pick-up and drop-off trips
 - Coordination of daily rhythms between partners



- How can we capture the inter-household interactions?



▪ How can we capture the inter-household interactions?

1. Considers the activity scheduling at the level of **household** (group decision model); rather than at the level of isolated individuals (individual model)

$$\Omega = \max \sum_n \sum_i \omega_{in} U_{in}$$

Individual n Activity i

2. Capture **interactions**
 - Terms in utility (altruism, companionship, efficiency, coordination costs)
 - constraints

3. Capture **resource constraints**

$$\sum_n \omega(t)_{in} r_m \leq C_m \quad \forall t \in [0, period], \forall m$$

Activity participation (0/1) at time t Resource m



- Gershuny, J. and O. Sullivan (2021) United Kingdom Time Use Survey Sequence Pre and During COVID-19 Social Restrictions.
- Pougala, J., T. Hillel and M. Bierlaire (2021) Capturing trade-offs between daily scheduling choices, Technical Report, Ecole Polytechnique Federale de Lausanne (EPFL), Lausanne, Switzerland.

Thank you!

