AI Enhanced Scheduling for Affordable Neighborhood Caregiving Model

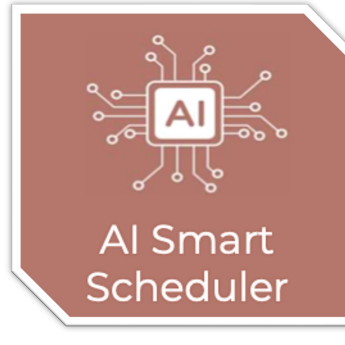
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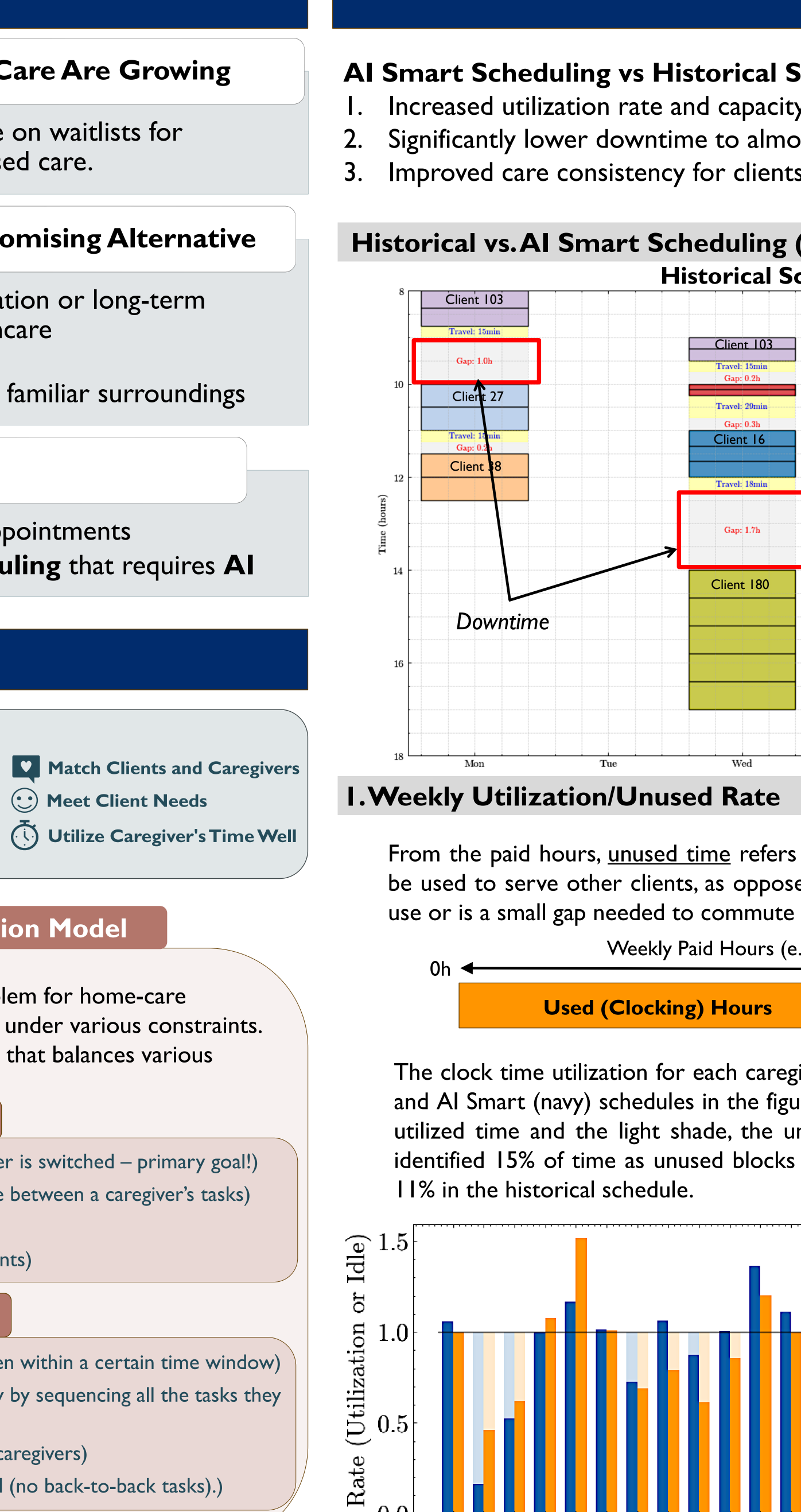












02 03 04 06 07

08 09 10 11

Caregiver

AI: Mixed Integer Optimization Model

We formulate a scheduling and assignment problem for home-care services, where tasks are matched to caregivers under various constraints. The optimization solver searches for a schedule that balances various objectives terms, including:

- **I)** Consistency (minimize how often a client's caregiver is switched primary goal!)
- 2) Downtime time between tasks (reduce idle time between a caregiver's tasks)
- 3) Caregiver utilization (balance workload)
- 4) **Travel time** (minimize total drive time between clients)

- **I) Task movable windows** (each task needs to happen within a certain time window)
- 2) Task sequencing (optimally plan the caregiver's day by sequencing all the tasks they need to perform during that day)
- 3) Caregiver availability (respect daily schedules of caregivers)
- 4) Breaks/Lunch (ensure break periods are scheduled (no back-to-back tasks).)



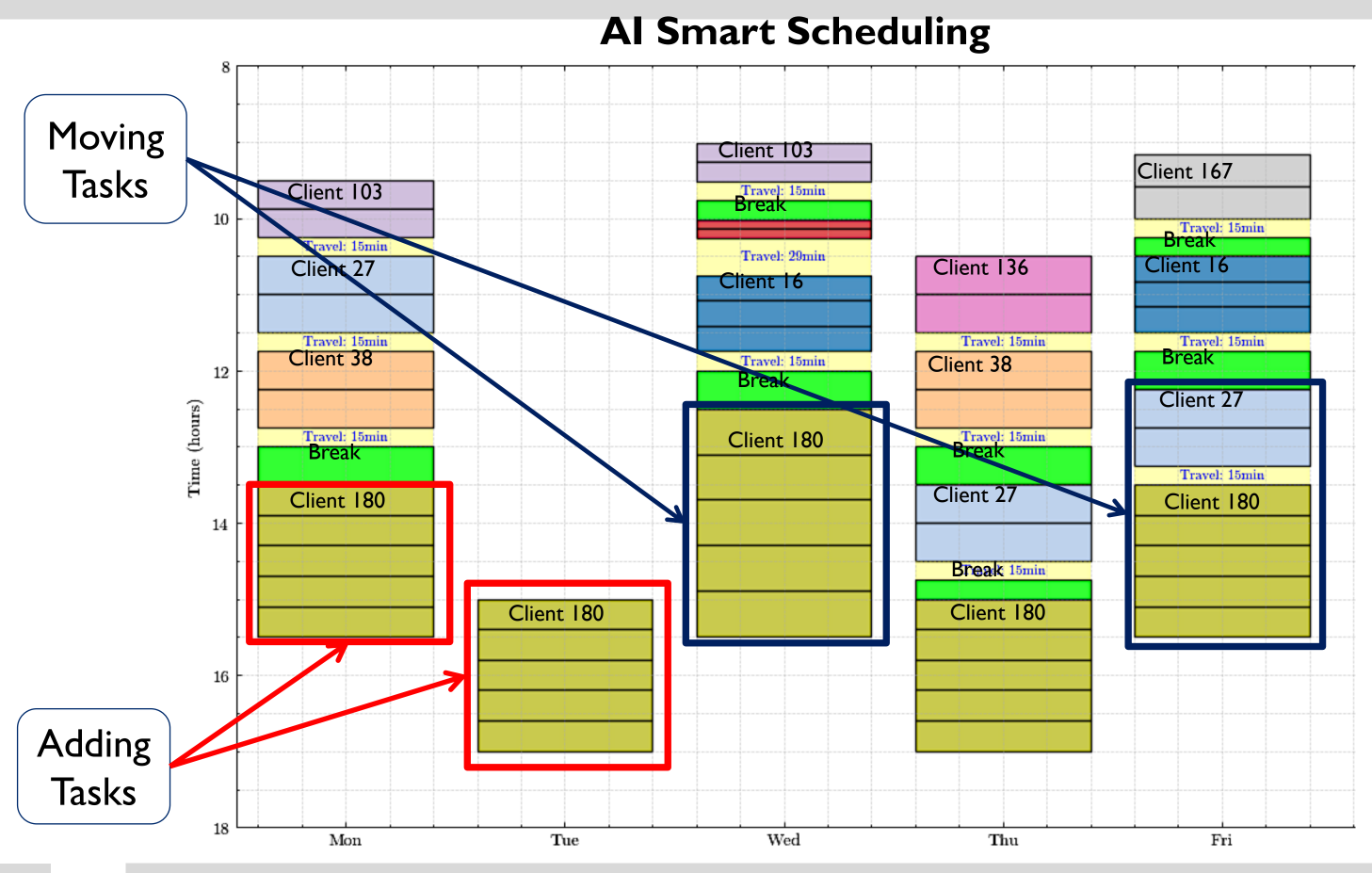
Results

Data

A sample historical scheduling data to optimize using smart scheduling and compare consistency, downtime time, and utilization rate.

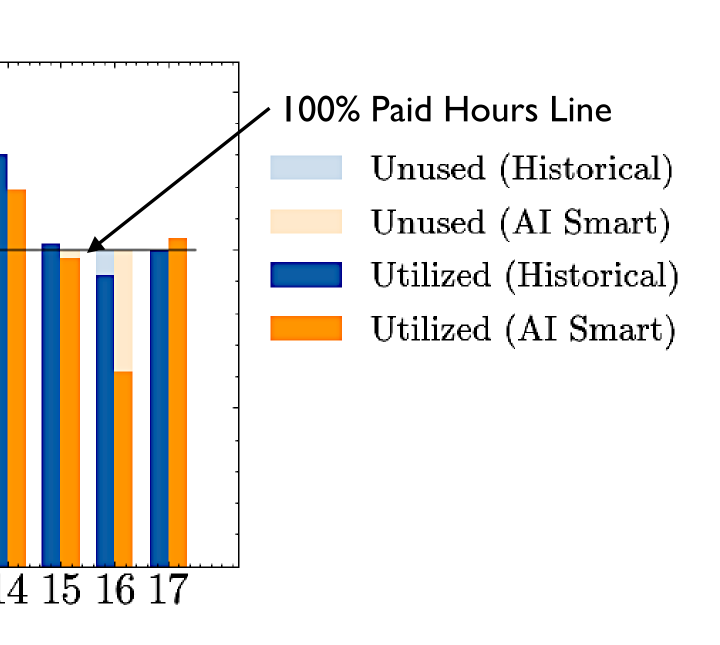






2. Improved Downtime Time

► 40h **Unused Hours**



The average daily idle time or downtime for each caregiver reduced to almost zero in the AI Smart Scheduling model, compared to 116-370 minutes (No Break) in the historical schedule.

	Mon	Tue	Wed	Thu	Fri	Sta	Sun
AI Smart Sched	0	0	0	0.2	0	0	0.5
Historical (No Break)	116	130	120	131	146	167	370
Historical (<1-hr Break)	61	74	68	81	89	133	310

3. Consistent Care

The AI Smart Schedule can a higher consistency of care 91% of clients seeing the sa caregiver consistently, com 85% under the historical sch Only 9% of clients have to se caregivers compared to 14% historical schedule

delivery.



maintain e with	# of Caregivers	Clients %		
ame npared to	one Client Sees	Historical Sched	Al Smart Sched	
hedule.	1	85%	91%	
see 2 or 3	2	8%	8%	
% in the	3	6%	1%	
	4	1%	0%	

Conclusion

The AI smart scheduling system dramatically increases the unused capacity (from 11% to 15%), offering greater flexibility to handle **increasing demand** while maintaining efficient and consistent care

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