Capstone Project Report

Real-Time Dynamic Parking Price Optimization

Introduction

This project builds a real-time streaming pipeline to dynamically compute parking prices based on:

- Real demand factors (occupancy, traffic, queue, etc.)
- Special days and vehicle types
- Competitor prices based on location (using latitude & longitude)

Built using Python, Pathway, Pandas, and visualized live with Bokeh + Panel.

❖ Model 1: Baseline Daily Pricing

Goal: Calculate a simple daily parking price based only on how much the occupancy fluctuates during the day.

Method:

- Use a daily tumbling window.
- For each day, compute:
 - occ_max = highest occupancy
 - occ_min = lowest occupancy
 - o cap = capacity
- Calculate price:

price = 10 + (occ_max - occ_min) / cap

Explanation:

- If occupancy fluctuates a lot → price slightly increases.
- Keeps price near base price (10).

Bokeh Plot for Model 1:



❖ Model 2: Demand-Based Dynamic Pricing

Goal: Use real demand features to make the price responsive to actual daily demand patterns.

Method:

- Features:
 - occupancy ratio
 - o queue length
 - o traffic condition nearby
 - o vehicle type
 - special day flag
- Calculate demand with weighted formula:

demand = α -avg occ ratio + β -avg queue - γ -avg traffic + δ -special day + ϵ -vehicle weight

- Normalize demand to [0, 1].
- Compute price:

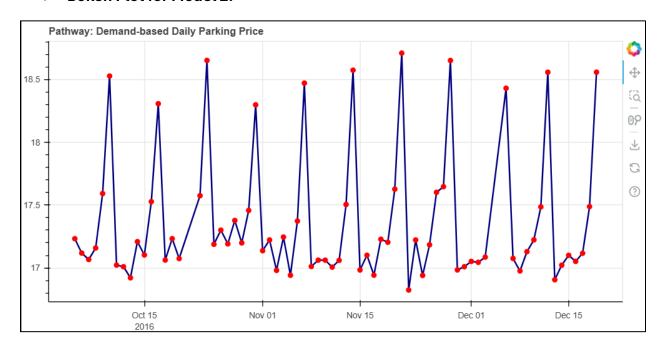
price = $10 \times (1 + \lambda \times norm demand)$

• Bound price to stay fair.

Explanation:

- Days with high queue, occupancy, and special days → price increases.
- Higher traffic or low occupancy → price stays low.

Bokeh Plot for Model 2:



❖ Model 3: Competitive Dynamic Pricing (with location)

Goal: Make the price dynamic not only based on demand, but also by comparing with nearby competitor parking lots.

Method:

- Use latitude & longitude to precompute nearby lots (within 500 m).
- For each lot and day:
 - compute own price as in Model 2
 - o compute average competitor price of nearby lots
- Adjust:

final price = own price - (avg competitor price - base price) × 0.2

Explanation:

- If competitors are cheaper → lower price a bit.
- If competitors are more expensive → keep or increase price.
- Makes pricing smarter & more competitive.

> Bokeh Plot for Model 3:



Conclusion

- Model 1: very simple, small changes
- Model 2: dynamic demand-based pricing
- Model 3: realistic, competitive pricing using location

All models run live in Pathway, visualized in Bokeh.

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