

SOITraCS: Self-Organizing Intelligent Traffic Control Systems

Self-Organizing Systems 2025–2026

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The Traffic Congestion Problem

- Urban traffic congestion costs billions annually in lost productivity
- Traditional fixed-timing signals cannot adapt to dynamic conditions
- Incidents and rush-hour patterns cause cascading delays

Why Self-Organization?

- Decentralized control enables local adaptation
- Emergent coordination without central authority
- Resilience to failures and changing conditions

Project Goals

Primary Objectives

1. Integrate **8 self-organizing algorithms** into a unified simulation
2. Create an **educational visualization** tool
3. Demonstrate **emergent behavior** in traffic systems

Key Features

- Real-time traffic flow simulation
- Interactive algorithm comparison
- Incident injection and response
- Performance metrics dashboard

State of the Art

Foundational Approaches

Cellular Automata Nagel-Schreckenberg model (1992) captures realistic traffic flow with simple rules [1]

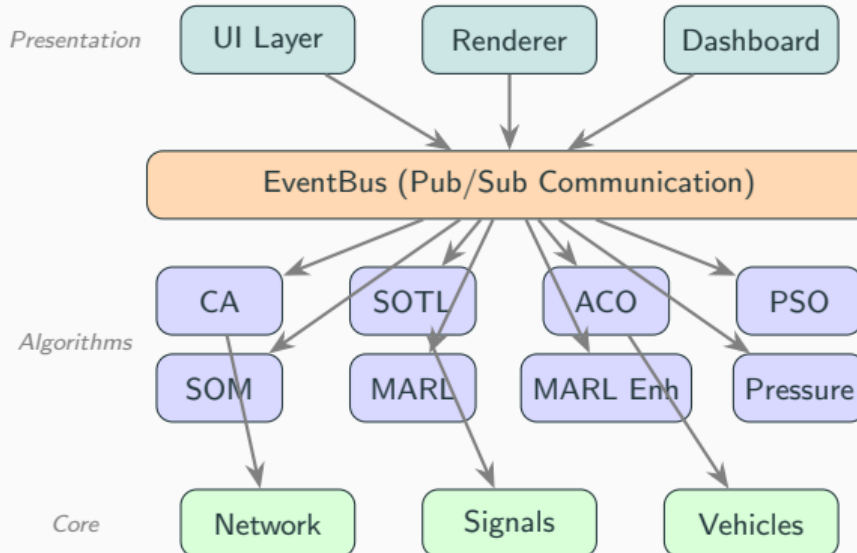
Self-Organizing Signals SOTL by Cools et al. demonstrates adaptive control via local queue sensing [2]

Swarm Intelligence ACO and PSO applied to routing and signal optimization [3, 4]

Deep RL Recent MARL approaches show promise for large-scale coordination [5]

Gap: Few systems integrate multiple paradigms for comparative study.

System Architecture



Event-driven architecture enables loose coupling and real-time coordination

Methodology: The Eight Algorithms (1/3)

Cellular Automata

NaSch Model Rules:

1. Accelerate
2. Brake for obstacles
3. Random slowdown
4. Move forward

Realistic traffic flow from simple local rules

SOTL

Self-Organizing Signals:

- Monitor queue lengths
- Threshold-based switching
- Local adaptation only
- No global coordination

Emergent wave patterns

ACO

Ant Colony Routing:

- Pheromone trails
- Probabilistic path choice
- Evaporation mechanism
- Congestion avoidance

Distributed route optimization

Methodology: The Eight Algorithms (2/3)

PSO

Signal Timing Optimization:

- Particles = timing configs
- Velocity updates
- Global/local best
- SOTL integration

Continuous parameter tuning

SOM

Pattern Recognition:

- Kohonen network
- Traffic state clustering
- Anomaly detection
- Visual state mapping

Unsupervised learning

MARL

Q-Learning Agents:

- One agent/intersection
- State: queue + phase
- Reward: throughput
- Neighbor awareness

Adaptive control policies

Methodology: The Eight Algorithms (3/3)

MARL Enhanced

Double DQN with PER:

- Double Q-learning reduces overestimation
- Prioritized Experience Replay
- Target network for stability
- Per-direction agents (NS/EW)

$$Q(s, a) \leftarrow$$

$$Q(s, a) + \alpha[r + \gamma Q'(s', \arg \max_a Q) - Q(s, a)]$$

Exploration-based adaptation achieves 50% delay reduction

Pressure-Based Control

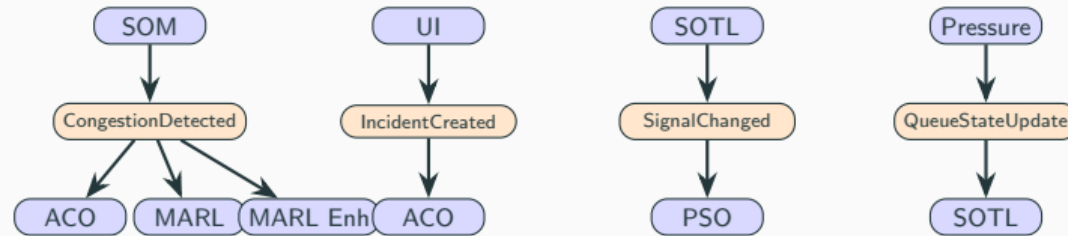
Queue Balancing:

- Pressure =
$$(Q_{NS} + 0.5 \cdot \bar{v}_{NS}) - (Q_{EW} + 0.5 \cdot \bar{v}_{EW})$$
- Hysteresis prevents oscillation
- Starvation prevention (max wait)
- Gridlock detection with all-red clearance

Reactive queue balancing achieves 19% delay reduction

Algorithm Integration

EventBus Communication



Key Integrations:

- **SOTL + PSO**: PSO optimizes SOTL threshold parameters (θ , t_{\min} , t_{\max})
- **SOM → ACO/MARL**: Pattern events trigger pheromone reduction and adaptive timing
- **MARL Enhanced**: Subscribes to congestion events for adaptive signal timing
- **Pressure → Signals**: Queue-based phase switching via QueueStateUpdate events

Results: Visualization Features

Multi-Layer Rendering

- Road network with intersections
- Vehicle sprites with direction
- Traffic signal states
- ACO pheromone trails (heatmap)
- SOM cluster visualization

Real-Time Dashboard

- Vehicle count and throughput
- Average speed metrics
- Per-algorithm statistics
- Congestion indicators
- Historical sparklines

Interactive Controls

- Algorithm toggle switches
- Incident injection (click)
- Simulation speed control
- Scenario presets

[Screenshot of running simulation]

Results: Key Observations

Emergent Behaviors

- Traffic “green waves” form naturally with SOTL
- ACO pheromones create dynamic load balancing
- MARL agents develop coordination strategies

Algorithm Comparison

- SOTL: Fast adaptation, -28% delay
- ACO: Pheromone-guided routing, -29% delay
- SOM: Pattern detection enables integration
- Combined (8 algorithms): -44.7% delay

Performance Metrics

Metric	Value
Frame Rate	30 FPS
Vehicle Capacity	100–500
Grid Size	Up to 10×10
Update Rate	60 Hz

Note: Educational focus prioritizes visualization clarity over maximum scale.

Results: Ablation Study (Additive Contributions)

Algorithm Contribution Analysis (480 runs, 20 seeds \times 24 configurations)

Additive Contributions vs Baseline

(CA-only baseline: $\bar{d} = 36.0$ ticks)

Algorithm	Δ Delay	p-value
SOTL	-28.1%	< 0.001***
ACO	-29.4%	< 0.001***
PSO	-0.3%	0.33
SOM	0.0%	-
MARL Enhanced	-50.2%	< 0.001***
Pressure	-19.1%	< 0.001***
Full Stack v2	-44.7%	< 0.001***

*** $p < 0.001$, Welch's t -test vs baseline

Subtractive Importance

(delay impact when removed from full stack)

Removed	Δ Delay	Sig.
-SOTL	+30.4%	***
-ACO	+36.7%	***
-PSO	-7.6%	***
-SOM	+11.3%	***

Key insight: SOM contributes via event-driven integration with SOTL/ACO, not direct control.

Hyperparameters & Experimental Setup

Algorithm Hyperparameters

Algorithm	Parameter	Value
CA	v_{\max}	5 cells/tick
	p_{slow}	0.3
	lane change θ	2
SOTL	θ (queue)	5
	μ (platoon)	3
	$[t_{\min}, t_{\max}]$	[10, 60]
ACO	α (pheromone)	2.0
	β (heuristic)	1.5
	ρ (evaporation)	0.02
PSO	swarm size	30
	c_1, c_2	2.0
	w (inertia)	0.7
SOM	grid size	10×10
MARL Enh	α (learning)	0.01
	γ (discount)	0.95
	ϵ decay	0.9995
	batch size	32

Experimental Protocol

- **Duration:** 5400 ticks (3 min sim time)
- **Runs:** 20 per configuration
- **Seeds:** 0–19 (sequential)
- **Network:** 4×4 grid (48 roads)
- **Road length:** 15 cells

Metrics Collected

- Average delay (ticks)
- Throughput (vehicles/tick)
- Average speed (cells/tick)
- Queue length at intersections

Scenarios Tested

- Normal traffic ($\rho = 0.08$)

Conclusions

Key Findings

- 8 self-organizing algorithms integrated in unified framework
- SOTL and ACO each reduce delay by ~29% independently
- Full stack v2 integration achieves 44.7% delay reduction
- SOM's indirect contribution (+11.3% when removed) validates event-driven architecture
- MARL Enhanced: 50% delay reduction via exploration-based Double DQN
- Pressure-Based: 19% delay reduction via reactive queue balancing

Technical Contributions

- Event-driven pub/sub architecture enabling loose algorithm coupling
- Tuned ACO hyperparameters ($\alpha = 2.0$, $\beta = 1.5$, $\rho = 0.02$) for traffic domain
- Double DQN with Prioritized Experience Replay for enhanced MARL
- Pressure-based control with hysteresis and starvation prevention

Future Work

Questions?

Code: <https://github.com/username/soitcs>

References i

- [1] Kai Nagel and Michael Schreckenberg. “**A cellular automaton model for freeway traffic**”. In: *Journal de Physique I* 2.12 (1992), pp. 2221–2229. DOI: [10.1051/jp1:1992277](https://doi.org/10.1051/jp1:1992277).
- [2] Seung-Bae Cools et al. “**Self-Organizing Traffic Lights: A Realistic Simulation**”. In: *Advances in Applied Self-Organizing Systems*. Springer, 2013, pp. 45–55. DOI: [10.1007/978-1-4471-5113-5_3](https://doi.org/10.1007/978-1-4471-5113-5_3).
- [3] Marco Dorigo and Luca Maria Gambardella. “**Ant colony system: a cooperative learning approach to the traveling salesman problem**”. In: *IEEE Transactions on Evolutionary Computation* 1.1 (1997), pp. 53–66. DOI: [10.1109/4235.585892](https://doi.org/10.1109/4235.585892).
- [4] James Kennedy and Russell Eberhart. “**Particle swarm optimization**”. In: *Proceedings of ICNN'95 - International Conference on Neural Networks*. Vol. 4. IEEE, 1995, pp. 1942–1948. DOI: [10.1109/ICNN.1995.488968](https://doi.org/10.1109/ICNN.1995.488968).

- [5] Tianshu Chu et al. “**Multi-Agent Deep Reinforcement Learning for Large-Scale Traffic Signal Control**”. In: *IEEE Transactions on Intelligent Transportation Systems* 21.3 (2020). arXiv:1903.04527, pp. 1086–1095. DOI: 10.1109/TITS.2019.2901791.