

SIMULATING PRIVATE SHUTTLE – PUBLIC BUS SERVICE SCENARIOS IN HIGASHIHIROSHIMA: ACCESSIBILITY AND TRAVEL PATTERN IMPACT

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OUTLINE

27 Januari 2026

- INTRODUCTION
- RESEARCH OBJECTIVES AND QUESTIONS
- CONCEPTUAL FRAMEWORK
- CURRENT TRAVEL PATTERN
- SIMULATION
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Rural Public Transit Crisis

- 85% of rural bus operators below break-even.
- Chugoku region: 60% rail lines revenue < 50% costs.
- Hiroshima Prefecture: 74% municipalities low sustainability.

(WEF, 2020)

Private Shuttle – The Emerging Solution

- Enables employees accessibility and mobility
(Peker, 2023)
- Addresses underserved geographic areas strategically
(Takeuchi et al, 2022)
- Connects residential areas to job sites
(Commute Seattle, 2021)



Potential Challenges: Fragmentation Creates Inefficiency

- Shuttle and public transport operate separately
- Reduced public transit ridership potential
- Operational cost burden on private alone



Closing The Data Gap Through Simulation

- Awareness
 - 83% recognize crisis is urgent
- Data Gap
 - 63% have no benchmarking process
 - 44% have no private operator data
 - Only 1 city has complete stop data
- Solution
 - MATSim fills the gap
 - Simulates *what-if* scenarios
 - Provides evidence for policy decisions

WEF, 2020

Surveys of 23 cities (Local Government)

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Research Objectives and Questions

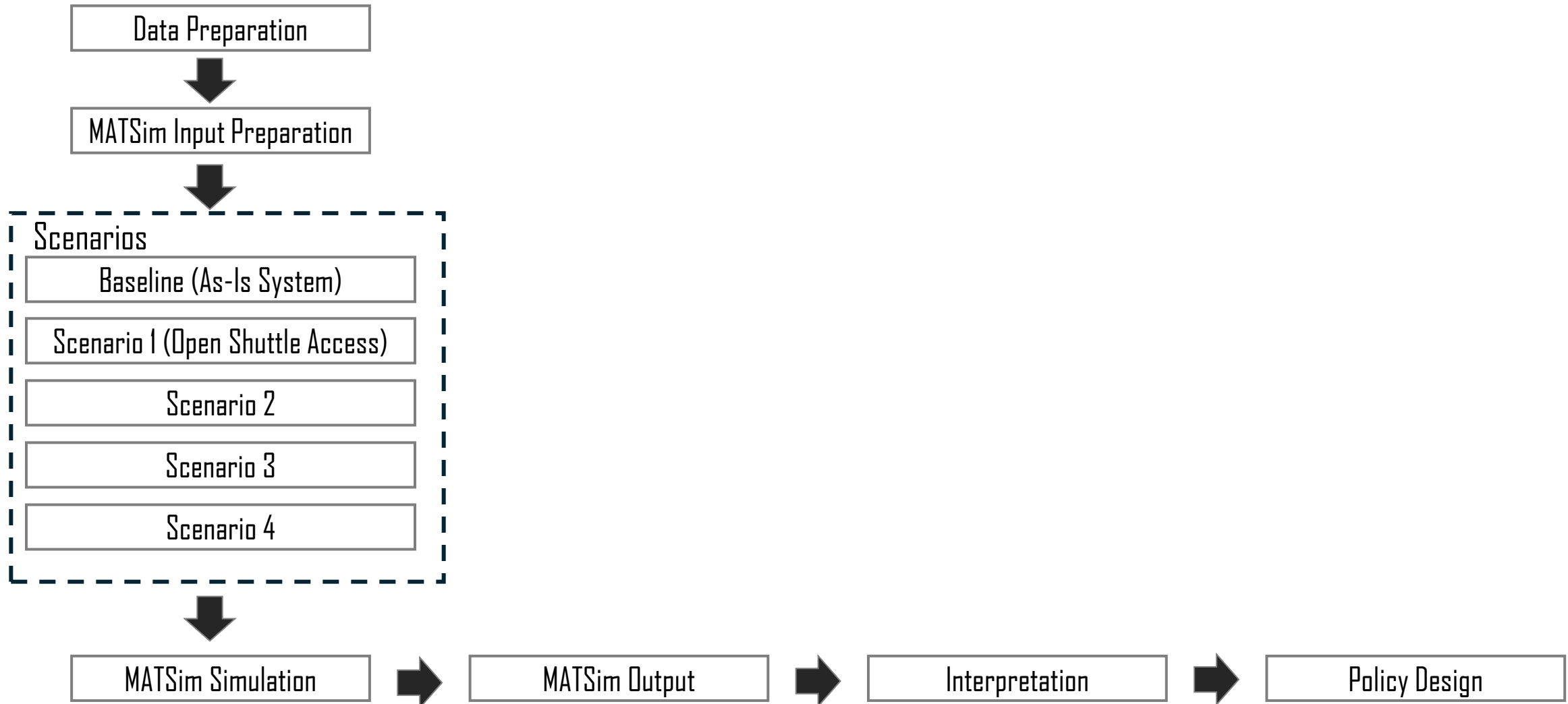
- To understand how simulated integration of private shuttle and public bus services affects accessibility and travel pattern in Higashihiroshima
- To derive policy insights for sustainable transport integration through scenario comparison

- RQ 1.** How do current travel patterns of private shuttle compare to public bus in Higashihiroshima?
- RQ 2.** What are the potential impacts of private shuttle-public bus integration scenarios on accessibility and travel patterns?
- RQ 3.** What policy recommendations emerge from comparing baseline and integration scenarios?

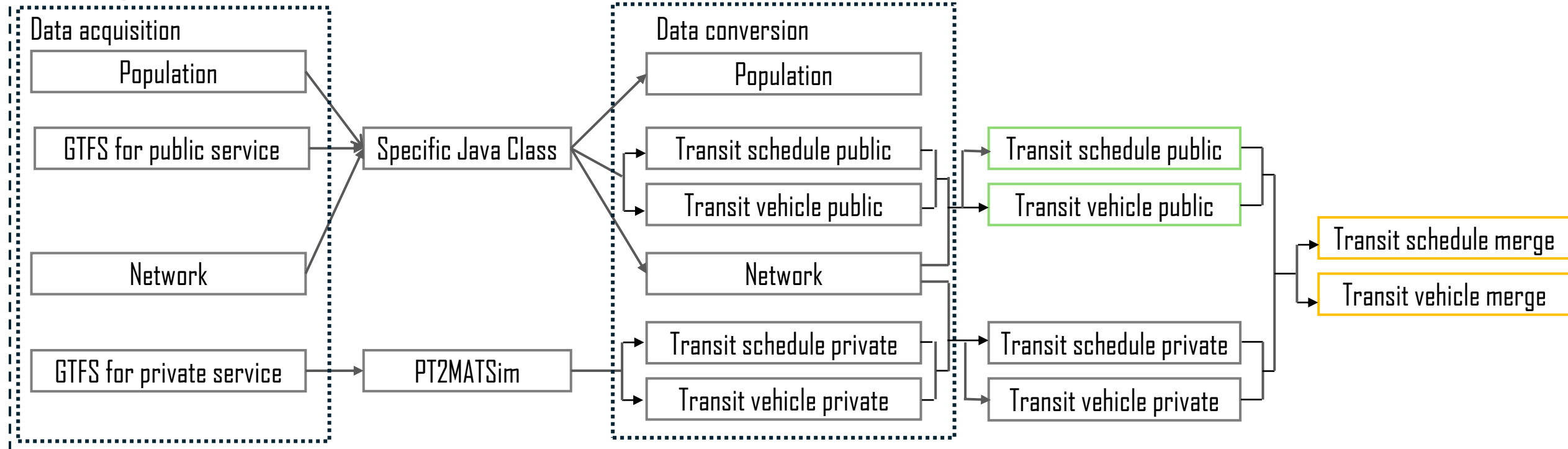
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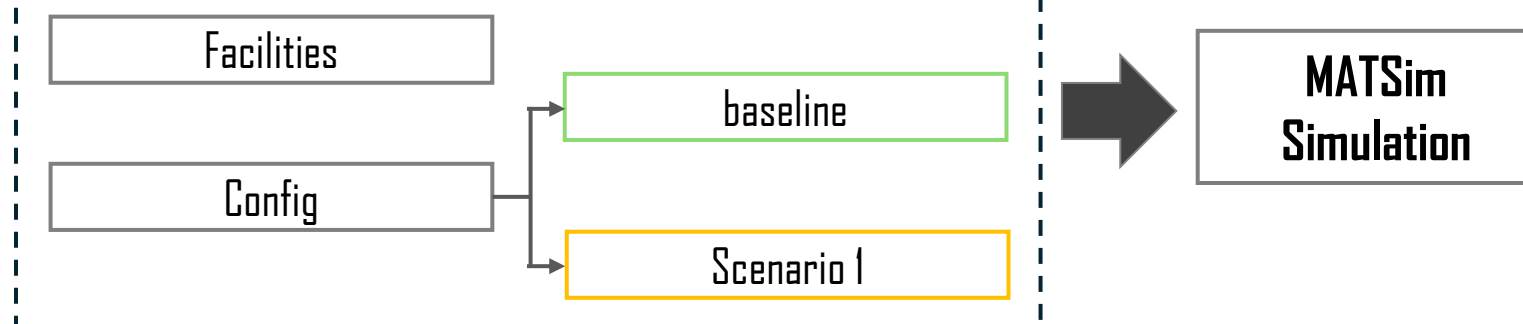
Conceptual Framework



Data Preparation



MATSim Input Preparation



WORKFLOW

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Private Service (Micron Bus)

GTFS Feed Structure

| No | Indicator | Value | Interpretation |
|----|----------------|-------------------------|---|
| 1. | Agencies | 1 (マイクロンメモリジャパン株式会社) | Single operator (private shuttle) |
| 2. | Routes | 1 | One main service corridor |
| 3. | Trips | 70 | Individual daily departure |
| 4. | Stops | 23 | Total Stops |
| 5. | Shapes | 6 | Variants of inbound/outbond route alignment |
| 6. | Calendar | 2 (平日, 土曜・日曜・祝日) | Weekday and holiday |
| 7. | Calender_dates | 22 exceptions | Public holidays and national breaks |
| 8. | Period_covered | 2024-05-24 → 2025-12-31 | Full service year |

Private Service (Micron Bus)

Data Observation

| No | Indicator | Weekday | Holiday |
|----|----------------------|----------------------------------|------------------------------------|
| 1. | Travel Time | 31.5 min | 32.4 min |
| 2. | Headway | 17 min | 69 min |
| 3. | Travel Time per Stop | Mean = 3 min Longest = 14 min | Mean = 2.9 min Longest = 14 min |
| 4. | Trips | 56 | 14 |

Public Service

GTFS Feed Structure

| No | Indicator | Value | Interpretation |
|----|----------------|-----------------------------|-------------------|
| 1. | Agencies | 2 (芸陽バス, 中国JRバス) | Private operators |
| 2. | Routes | 40+ | - |
| 3. | Trips | 3000+ | - |
| 4. | Stops | ~ 700 | - |
| 5. | Shapes | 800+ | - |
| 6. | Calendar | Weekday / Weekend / Holiday | 3 categories |
| 8. | Period_covered | 2025 | Full service year |

Public Service

Inbound/outbond to Micron

| No | Id | Travel time (min) | Route distance (km) | Trips per day | First departure | Last departure | Departure time |
|----|--------------|----------------------|---------------------------|------------------|--------------------|-------------------|--|
| 1. | Geiyo_1400 0 | 52 | 26.02 | 2 | 07:30:00 | 09:40:00 | 07:30:00, 09:40:00 |
| 2. | Geiyo_1401 0 | 52 | 25.93 | 5 | 12:15:00 | 18:44:00 | 12:15:00, 13:28:00, 15:58:00, 17:20:00, 18:44:00 |
| 3. | Geiyo_1430 0 | 17 | 8.86 | 1 | 07:29:00 | 07:29:00 | 07:29:00 |
| 4. | Geiyo_1431 0 | 19 | 8.82 | 1 | 17:30:00 | 17:30:00 | 17:30:00 |

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RESULT

MATSim Output (100 ITER)

| No | Metric | Baseline | Scenario 1 | Change |
|--------------------|------------------|-----------|------------|-------------------|
| General PT Metrics | | | | |
| 1. | Transit Lines | 155 | 156 | 1 (+0.6%) |
| 2. | Transit Routes | 535 | 544 | 9 (+1.7%) |
| 3. | PT Trips per Day | 9,929 | 10,214 | 285 (+2.9%) |
| PT Ridership | | | | |
| 4. | PT Boardings | 13,555 | 13,888 | 333 (+2.5%) |
| 5. | PT Allightings | 13,555 | 13,888 | 333 (+2.5%) |
| 6. | PT Legs | 13,162 | 13,501 | 339 (+2.6%) |
| 7. | Unique PT Users | 6,424 | 6,565 | 141 (+2.2%) |
| PT Travel Time | | | | |
| 8. | Avg Travel Time | 19.46 min | 19.36 min | -0.10 min (-0.5%) |
| 9. | Avg Waiting Time | 10.39 min | 10.26 min | -0.13 min (-1.3%) |

RESULT

Accessibility Impacts

| No | Aspect | Impact |
|----|-----------------------|-----------------------|
| 1. | PT Ridership | +2,9% increase |
| 2. | New Transit Users | 280 unique persons |
| 3. | Peak Hour Access (AM) | +74 passengers at 7AM |
| 4. | Peak Hour Access (PM) | +64 passengers at 6PM |

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Future Task

- Learn how to interpret and visualize simulation result
- Literature Review: Cost-sharing schemes
- Literarure Review: PPP
- Design Simulation Scenarios (adjustable)
 - Scenario 2 : Schedule coordination (synchronized timetable)
 - Scenario 3 : Route optimization (complementary system)
 - Scenario 4

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THANK YOU