

traffic_opt_no_coin

December 8, 2025

```
[2]: import geopandas as gpd
import matplotlib.pyplot as plt
```

```
[3]: # Path to your shapefile
path = "./trimmed_manhattan_shape/trimmed_manhattan.shp"

gdf = gpd.read_file(path)
```

```
[13]: print("CRS:", gdf.crs)
print("Geometry types:", gdf.geom_type.unique())
print("Columns:", gdf.columns.tolist())
```

CRS: EPSG:4326

Geometry types: ['LineString']

Columns: ['osm_id', 'name', 'highway', 'oneway', 'geometry']

```
[9]: gdf.head(10)
```

```
[9]:
```

	osm_id	name	highway	oneway	\
0	132500852	Dyckman Street	secondary	None	
1	1098148716	Riverside Drive	secondary	yes	
2	422298615	5th Avenue	secondary	yes	
3	295999078	West 100th Street	residential	yes	
4	275298540	West 112th Street	residential	yes	
5	46481740	West 38th Street	residential	yes	
6	420904618	West 42nd Street	primary	None	
7	544549058	East 56th Street	residential	yes	
8	1123883122	West 79th Street	secondary	None	
9	5670859	Morningside Avenue	residential	no	

```
geometry
0  LINESTRING (-73.93117 40.86876, -73.93035 40.8...
1  LINESTRING (-73.95539 40.82344, -73.95537 40.8...
2  LINESTRING (-73.97348 40.76365, -73.97353 40.7...
3  LINESTRING (-73.97314 40.79858, -73.9731 40.79...
4  LINESTRING (-73.95448 40.8007, -73.95431 40.80...
5  LINESTRING (-73.9989 40.75776, -73.99855 40.75...
6  LINESTRING (-73.99547 40.75963, -73.99534 40.7...
```

```
7 LINESTRING (-73.96806 40.7596, -73.96795 40.75...
8 LINESTRING (-73.97988 40.78381, -73.98008 40.7...
9 LINESTRING (-73.95819 40.80561, -73.95813 40.8...
```

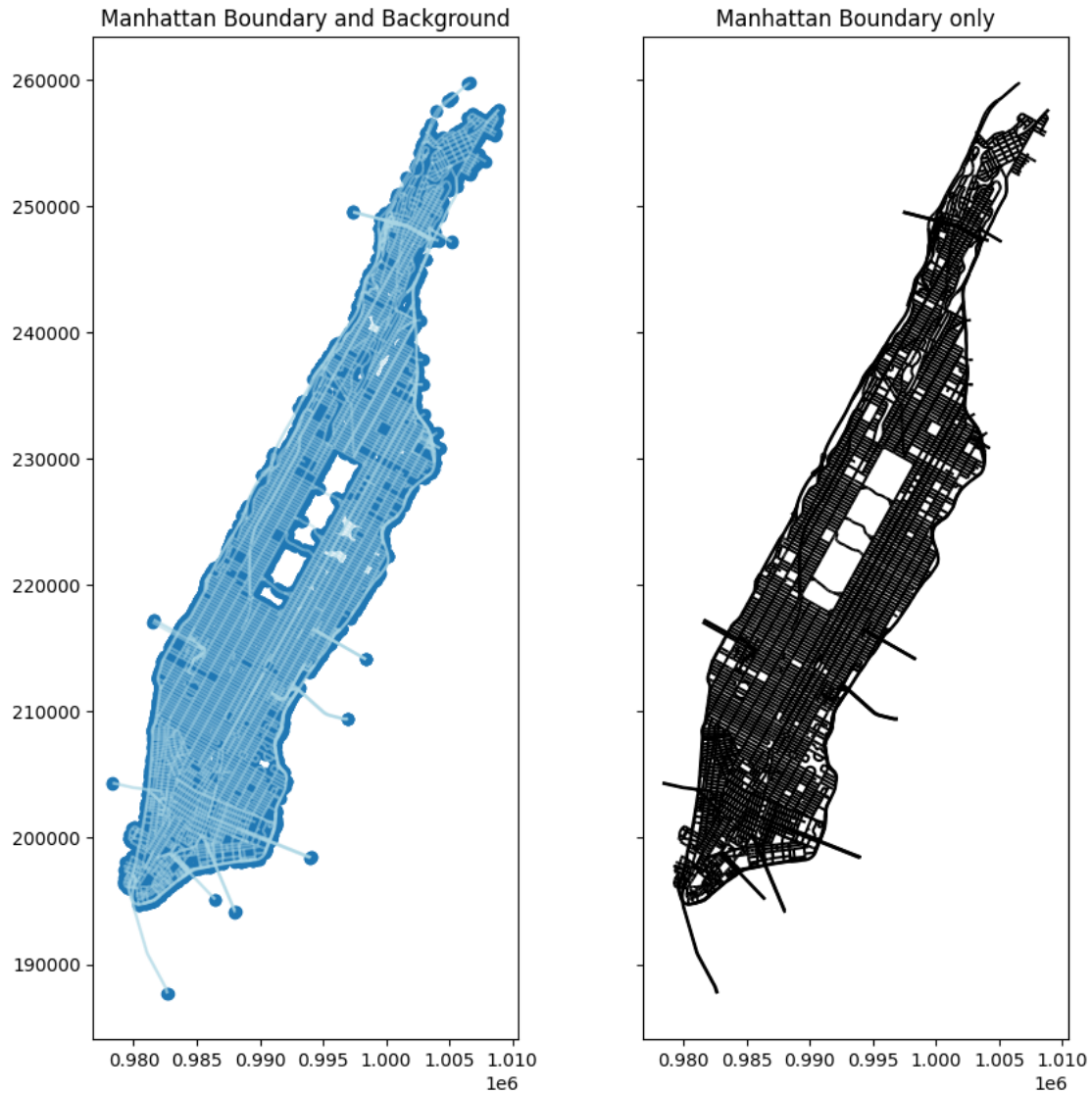
```
[16]: # If CRS is geographic (lat/lon), reproject to EPSG: 2263 (NY State Plane)
if gdf.crs is not None and gdf.crs.is_geographic:
    gdf = gdf.to_crs(epsg=2263)
    print("Reprojected CRS: ", gdf.crs)
```

Reprojected CRS: EPSG:2263

```
[21]: fig, (ax1,ax2) = plt.subplots(1,2,figsize=(10, 10), sharey=True)
gdf.boundary.plot(ax=ax1, linewidth=1)
gdf.plot(ax=ax1, alpha=0.5, color="lightblue", edgecolor="black")
ax1.set_title("Manhattan Boundary and Background")

gdf.plot(ax = ax2,figsize=(8, 8), edgecolor="black", facecolor="none")
ax2.set_title("Manhattan Boundary only")

plt.show()
```



```
[22]: from dataclasses import dataclass
      from typing import Dict, List, Tuple
      from collections import defaultdict
      from shapely.geometry import LineString, MultiLineString

      Node = Tuple[float, float]          # (x, y)
      EdgeId = Tuple[Node, Node]          # directed edge

      @dataclass
      class Edge:
          start: Node
```

```

end: Node
free_time: float      # e.g. seconds
capacity: float       # vehicles per time unit
alpha: float = 0.15   # BPR parameters
beta: float = 4.0

def travel_time(self, flow: float) -> float:
    x = flow / self.capacity if self.capacity > 0 else 0.0
    return self.free_time * (1.0 + self.alpha * (x ** self.beta))

```

```
Graph = Dict[Node, List[EdgeId]]
```

```

@dataclass
class TrafficNetwork:
    graph: Graph
    edges: Dict[EdgeId, Edge]

```

```

[24]: def make_node(x: float, y: float, ndigits: int = 3) -> Node:
        # rounding keeps nodes consistent instead of having tiny float differences
        return round(x, ndigits), round(y, ndigits)

```

```

[25]: def network_from_streets_gdf(
    streets_gdf: gpd.GeoDataFrame,
    default_speed_m_s: float = 8.33,    # ~30 km/h
    default_capacity: float = 500.0     # arbitrary, you can tune
) -> TrafficNetwork:

    graph: Dict[Node, List[EdgeId]] = defaultdict(list)
    edges: Dict[EdgeId, Edge] = {}

    for idx, row in streets_gdf.iterrows():
        geom = row.geometry
        if geom is None:
            continue

        # Handle MultiLineString and LineString
        if isinstance(geom, MultiLineString):
            line_geoms = list(geom.geoms)
        elif isinstance(geom, LineString):
            line_geoms = [geom]
        else:
            continue # ignore other types

        for line in line_geoms:
            coords = list(line.coords)

```

```

        if len(coords) < 2:
            continue

        # edges between consecutive points
        for (x1, y1), (x2, y2) in zip(coords[:-1], coords[1:]):
            u = make_node(x1, y1)
            v = make_node(x2, y2)

            seg = LineString([(x1, y1), (x2, y2)])
            length_m = seg.length

            free_time = length_m / default_speed_m_s if default_speed_m_s > 0
        else 1.0

        # directed edge u -> v
        e1 = (u, v)
        if e1 not in edges:
            edges[e1] = Edge(start=u, end=v,
                             free_time=free_time,
                             capacity=default_capacity)
            graph[u].append(e1)

        # if you want bidirectional by default
        e2 = (v, u)
        if e2 not in edges:
            edges[e2] = Edge(start=v, end=u,
                             free_time=free_time,
                             capacity=default_capacity)
            graph[v].append(e2)

    return TrafficNetwork(graph=dict(graph), edges=edges)

```

0.0.1 Build the graph

```

[27]: manhattan_network = network_from_streets_gdf(gdf)
      print(f"# nodes: {len(manhattan_network.graph)}")
      print(f"# edges: {len(manhattan_network.edges)}")

```

```

# nodes: 37086
# edges: 81228

```

0.0.2 Convert to NetworkX

```

[30]: import networkx as nx
      import matplotlib.pyplot as plt

      def to_networkx(network: TrafficNetwork) -> nx.DiGraph:

```

```

G = nx.DiGraph()
for node in network.graph.keys():
    G.add_node(node, x=node[0], y=node[1])
for e_id, edge in network.edges.items():
    G.add_edge(edge.start, edge.end,
               free_time=edge.free_time,
               capacity=edge.capacity)

return G

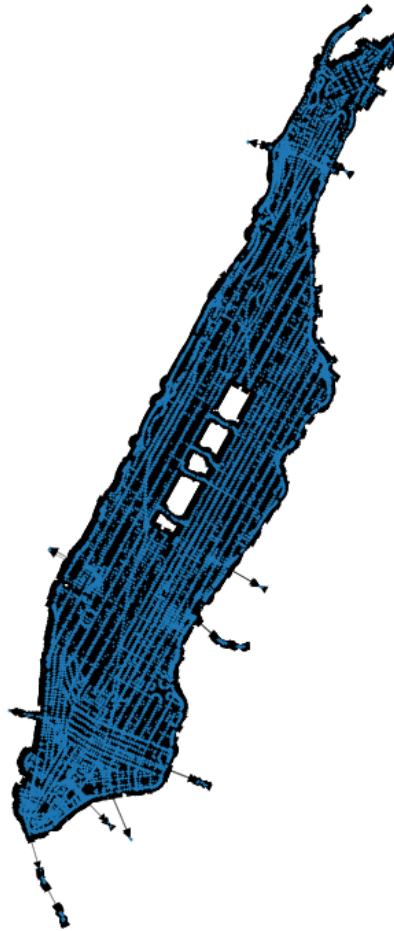
G_nx = to_networkx(manhattan_network)
print("# NX nodes:", G_nx.number_of_nodes(), "# NX edges:", G_nx.
      ↪number_of_edges())

pos = {n: (n[0], n[1]) for n in G_nx.nodes()}
plt.figure(figsize=(8, 8))
nx.draw(G_nx, pos=pos, node_size=1, linewidths=0.1, width=0.1)
plt.axis("equal")
plt.title("Road network graph from trimmed_manhattan.shp")
plt.show()

```

```
# NX nodes: 37086 # NX edges: 81228
```

Road network graph from trimmed_manhattan.shp



[]:

0.0.3 Agents + OD selection

```
[31]: Node = Tuple[float, float]           # already used in your network
      EdgeId = Tuple[Node, Node]           # directed edge
      EdgeFlows = Dict[EdgeId, float]      # flow per edge

      @dataclass
      class Agent:
          origin: Node
```

```

destination: Node
path: List[Node] = None

```

0.0.4 Random selection

```

[32]: import random

def sample_agents_random(network, num_agents: int) -> List[Agent]:
    nodes = list(network.graph.keys())
    agents: List[Agent] = []
    for _ in range(num_agents):
        o = random.choice(nodes)
        d = random.choice(nodes)
        while d == o:
            d = random.choice(nodes)
        agents.append(Agent(origin=o, destination=d))
    return agents

```

0.0.5 North to Sout Commute

```

[33]: def sample_agents_north_south(network, num_agents: int, band_split: float = 0.
↪5) -> List[Agent]:
    nodes = list(network.graph.keys())
    ys = [y for (_, y) in nodes]
    y_min, y_max = min(ys), max(ys)
    y_mid = y_min + band_split * (y_max - y_min)

    north_nodes = [n for n in nodes if n[1] >= y_mid]
    south_nodes = [n for n in nodes if n[1] <= y_mid]

    assert north_nodes and south_nodes, "North/south bands are empty - check_
↪CRS or band_split."

    agents: List[Agent] = []
    for _ in range(num_agents):
        o = random.choice(north_nodes)
        d = random.choice(south_nodes)
        agents.append(Agent(origin=o, destination=d))
    return agents

```

0.0.6 Dijkstra on TrafficNetwork

```

[34]: import heapq
from typing import Optional

def dijkstra(network,
              source: Node,

```



```

        target: Node,
        edge_flows: EdgeFlows) -> List[Node]:
graph, edges = network.graph, network.edges

dist: Dict[Node, float] = {source: 0.0}
prev: Dict[Node, Node] = {}
pq = [(0.0, source)]
visited = set()

while pq:
    d, u = heapq.heappop(pq)
    if u in visited:
        continue
    visited.add(u)

    if u == target:
        break

    for edge_id in graph.get(u, []):
        edge = edges[edge_id]
        v = edge.end
        w = edge.travel_time(edge_flows[edge_id]) # cost depends on
↪current flow
        nd = d + w

        if v not in dist or nd < dist[v]:
            dist[v] = nd
            prev[v] = u
            heapq.heappush(pq, (nd, v))

if target not in dist:
    return [] # no path found

# Reconstruct path
path: List[Node] = []
cur = target
while cur != source:
    path.append(cur)
    cur = prev[cur]
path.append(source)
path.reverse()
return path

```

0.0.7 Utility function: get edges from a path

```
[35]: def edges_from_path(path: List[Node]) -> List[EdgeId]:  
       return list(zip(path[:-1], path[1:]))
```

0.0.8 SPA routing: selfish, sequential assignment

```
[36]: def spa_route_all(network, agents: List[Agent]) -> Tuple[List[Agent],  
↳ EdgeFlows]:  
    edge_flows: EdgeFlows = defaultdict(float)  
    edges = network.edges  
  
    for agent in agents:  
        path = dijkstra(network, agent.origin, agent.destination, edge_flows)  
        agent.path = path  
  
        for e in edges_from_path(path):  
            edge_flows[e] += 1.0 # 1 vehicle per agent  
  
    return agents, edge_flows
```

0.0.9 World Utility

```
[37]: def total_system_travel_time(network, edge_flows: EdgeFlows) -> float:  
    total = 0.0  
    for e_id, flow in edge_flows.items():  
        edge = network.edges[e_id]  
        total += flow * edge.travel_time(flow)  
    return total
```

0.0.10 Experiment (function definition)

```
[38]: def run_spa_experiment(network,  
                             num_agents: int = 500,  
                             od_mode: str = "north_south"):  
    if od_mode == "random":  
        agents = sample_agents_random(network, num_agents)  
    elif od_mode in ("north_south", "north-south"):  
        agents = sample_agents_north_south(network, num_agents)  
    else:  
        raise ValueError(f"Unknown od_mode: {od_mode}")  
  
    agents, edge_flows = spa_route_all(network, agents)  
    G = total_system_travel_time(network, edge_flows)  
  
    print(f"SPA experiment with {num_agents} agents ({od_mode} O/D)")  
    print(f"Total system travel time G: {G:.2f}")
```

```

    print(f"Used edges: {len([e for e,f in edge_flows.items() if f > 0])} / {len(network.edges)}")

    return agents, edge_flows, G

```

```

[54]: agents, edge_flows, G_spa = run_spa_experiment(manhattan_network,
                                                    num_agents=500,
                                                    od_mode="north_south")

```

SPA experiment with 500 agents (north_south O/D)
 Total system travel time G: 2144551.87
 Used edges: 23344 / 81228

0.0.11 Visualize routes

```

[48]: def routes_to_gdf(agents, crs):
        geoms = []
        for agent in agents:
            # agent.path is a list of (x, y) nodes
            if agent.path is not None and len(agent.path) > 1:
                geoms.append(LineString(agent.path))
        routes_gdf = gpd.GeoDataFrame(geometry=geoms, crs=crs)
        return routes_gdf

```

```

[49]: routes_gdf = routes_to_gdf(agents, crs=gdf.crs)
        print(routes_gdf.head())

```

```

                                geometry
0  LINESTRING (1003282.254 232075.565, 1003282.40...
1  LINESTRING (1001947.021 227466.373, 1001926.22...
2  LINESTRING (1002719.782 231634.466, 1002716.70...
3  LINESTRING (998742.359 239026.541, 998731.991 ...
4  LINESTRING (1000506.976 248621.642, 1000496.26...

```

```

[58]: fig, ax = plt.subplots(figsize=(8, 10))

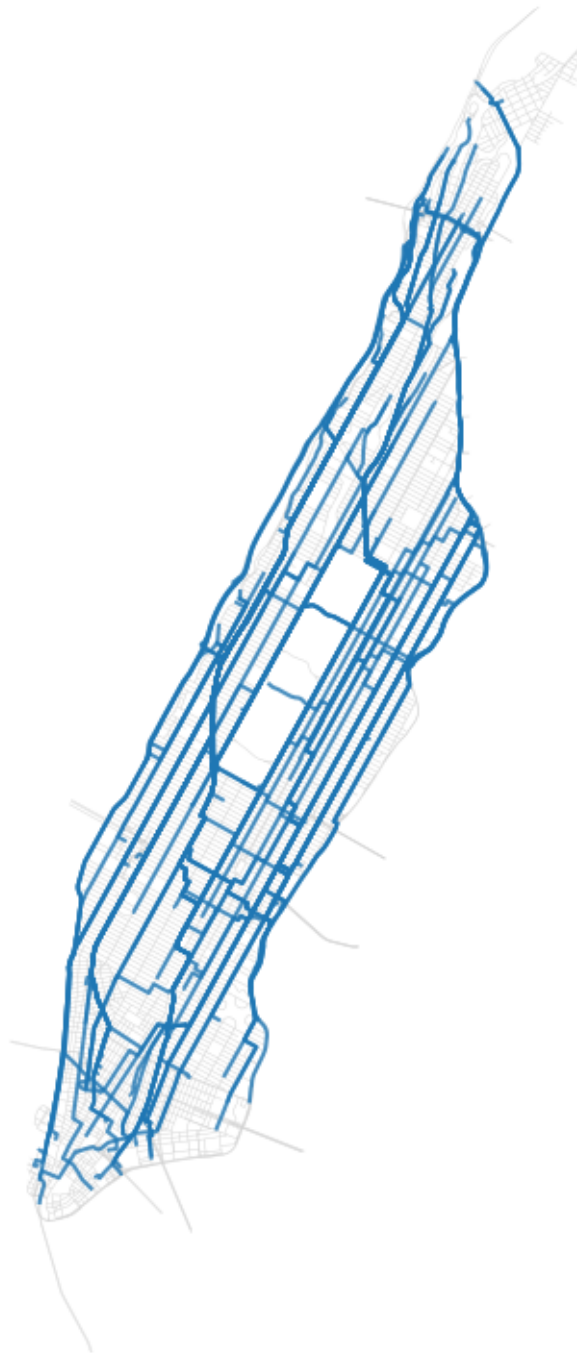
        # base map: all streets
        gdf.plot(ax=ax, linewidth=0.3, color="lightgray")

        # overlay: SPA routes
        routes_gdf.plot(ax=ax, linewidth=1.5, alpha=0.8)

        ax.set_title("SPA routes for 10 agents on trimmed Manhattan")
        ax.set_axis_off()
        plt.show()

```

SPA routes for 10 agents on trimmed Manhattan



0.0.12 Edges flow as heatmap

```
[55]: def edge_flows_to_gdf(edge_flows, network, crs):
    geoms = []
    flows = []
    for (u, v), flow in edge_flows.items():
        if flow <= 0:
            continue
        geoms.append(LineString([u, v]))
        flows.append(flow)
    gdf = gpd.GeoDataFrame({"flow": flows}, geometry=geoms, crs=crs)
    return gdf

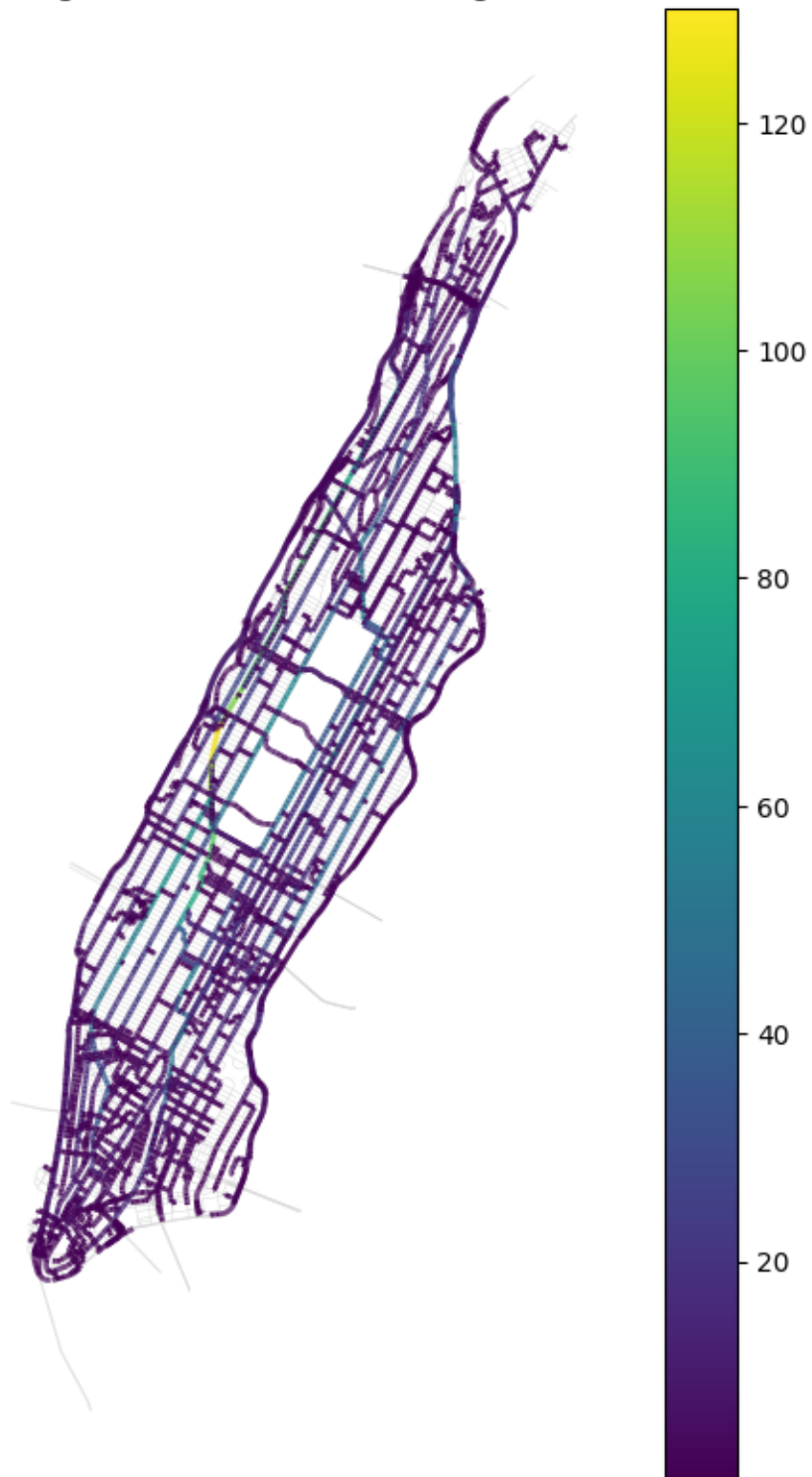
[57]: flows_gdf = edge_flows_to_gdf(edge_flows, manhattan_network, crs=gdf.crs)

fig, ax = plt.subplots(figsize=(8, 10))
gdf.plot(ax=ax, linewidth=0.3, color="lightgray")

flows_gdf.plot(
    ax=ax,
    column="flow",
    linewidth=2,
    alpha=0.9,
    legend=True,
    cmap="viridis"    # or any other colormap you like
)

ax.set_title("Edge flows under SPA (500 agents)")
ax.set_axis_off()
plt.show()
```

Edge flows under SPA (500 agents)



[]: