

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  \\\n0    132500852    Dyckman Street  secondary   None\n1    1098148716  Riverside Drive  secondary    yes\n2    422298615        5th Avenue  secondary    yes\n3    295999078  West 100th Street residential    yes\n4    275298540  West 112th Street residential    yes\n5    46481740   West 38th Street residential    yes\n6    420904618   West 42nd Street  primary     None\n7    544549058   East 56th Street residential    yes\n8   1123883122   West 79th Street  secondary     None\n9     5670859  Morningside Avenue residential     no\n\n                                         geometry\n0  LINESTRING (-73.93117 40.86876, -73.93035 40.8...\n1  LINESTRING (-73.95539 40.82344, -73.95537 40.8...\n2  LINESTRING (-73.97348 40.76365, -73.97353 40.7...\n3  LINESTRING (-73.97314 40.79858, -73.9731 40.79...\n4  LINESTRING (-73.95448 40.8007, -73.95431 40.80...\n5  LINESTRING (-73.9989 40.75776, -73.99855 40.75...\n6  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...
```

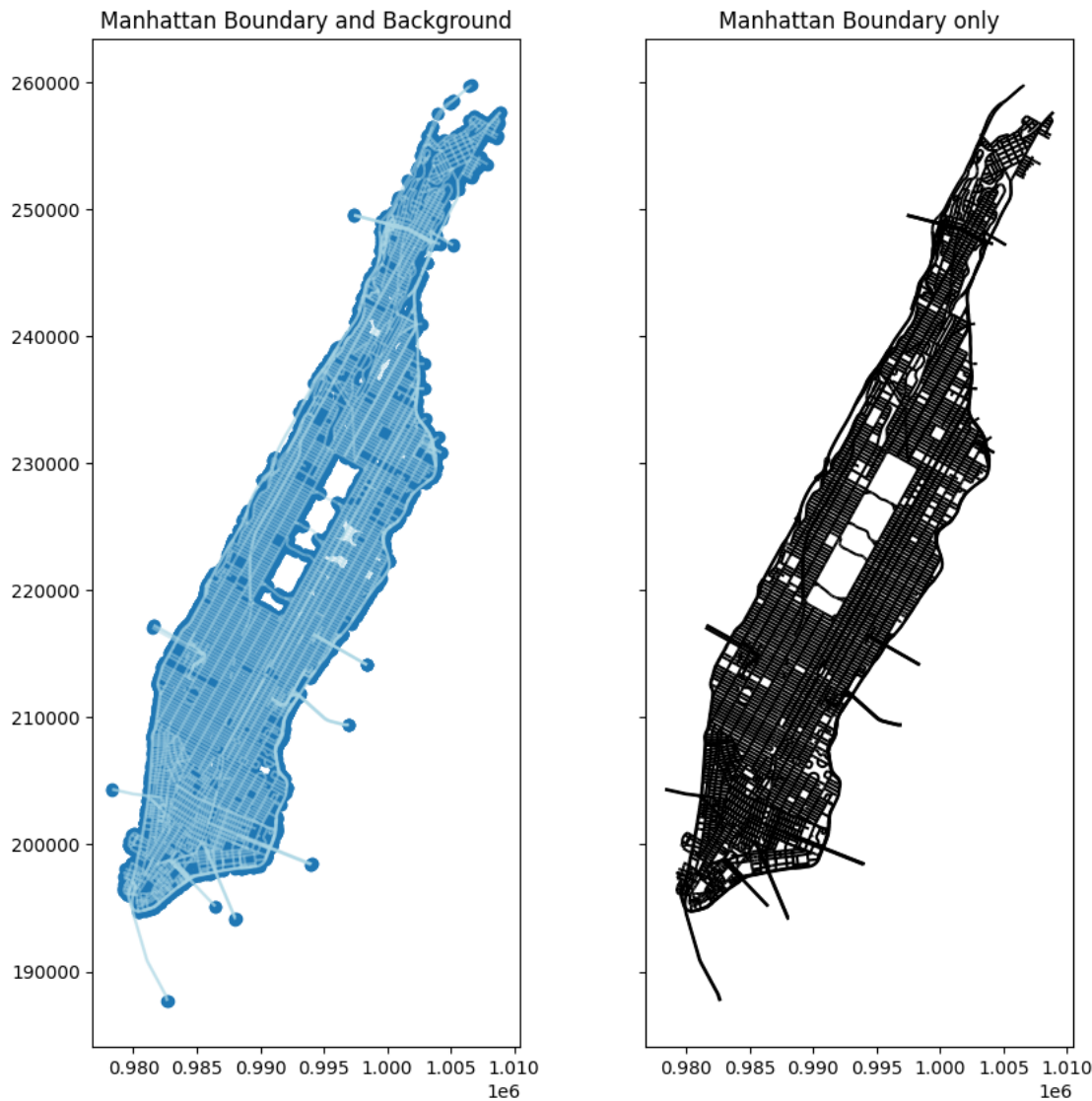
```
[16]: # If CRS is geographic (lat/lon), reproject to EPSG: 2263 (NY State Plane)
if gdf.crs is not None and gdf.crs.is_geographic:
    gdf = gdf.to_crs(epsg=2263)
    print("Reprojected CRS: ", gdf.crs)
```

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

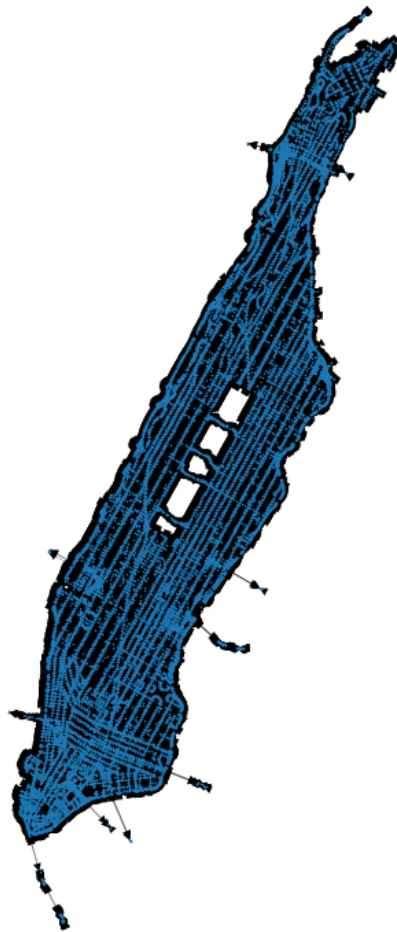
G_nx = to_networkx(manhattan_network)
print("# NX nodes:", G_nx.number_of_nodes(), "# NX edges:", G_nx.
      number_of_edges())

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...

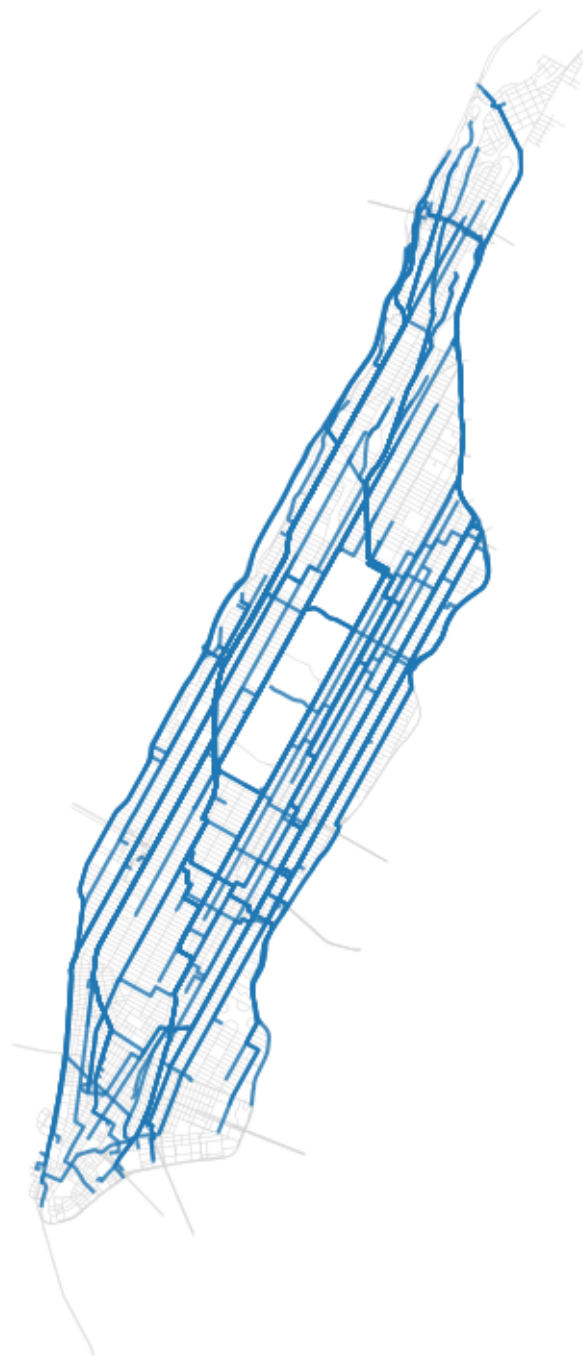
```
[58]: fig, ax = plt.subplots(figsize=(8, 10))

# 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
```

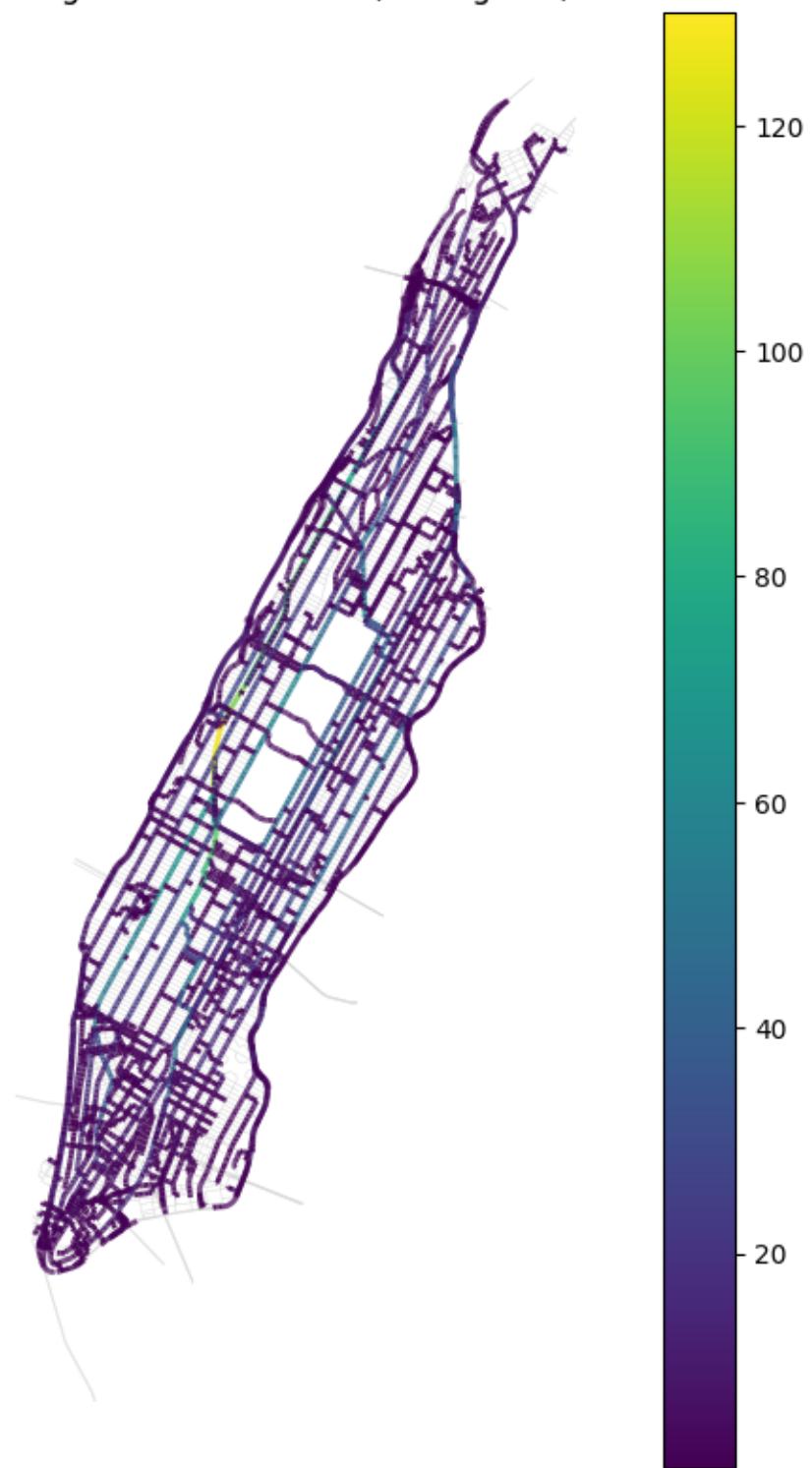
```
[57]: flows_gdf = edge_flows_to_gdf(edge_flows, manhattan_network, crs=gdf.crs)

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)



[]: