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graph TD; A[Wind-optimal trajectories] --> B[Identify potential conflicts]; B --> C[Avoid/resolve potential conflicts by optimizing delays]; C --> D[Discretize delays]; D --> E[Map to PUBO]; E --> F[Map to QUBO]; F --> G[Define Benchmark]; G --> H[Run on Quantum Optimizer];
```

Wind-optimal trajectories

Identify potential conflicts

Avoid/resolve potential conflicts by optimizing delays

Discretize delays

Map to PUBO

Map to QUBO

Define Benchmark

Run on Quantum Optimizer