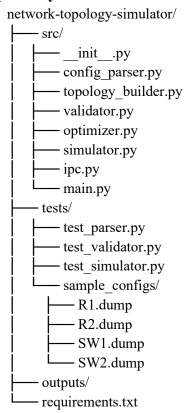
CODE EXPLANATION & DEVELOPER HANDBOOK

1. Repository Structure



2. Data Model (Dataclasses)

- Core entities (in config parser.py):
 - Interface: name, ip, vlan, mtu, bw mbps, neighbor
 - Endpoint: name, app type, peak mbps, avg mbps
 - Device: hostname, role, interfaces[], endpoints[], gateway, ospf_enabled

3. Module-by-Module Walkthrough

- **config parser.py:** parses configs into Device objects
- **topology builder.py:** constructs Topology with Links
- validator.py: detects duplicate IPs, MTU mismatches, loops, missing components
- **optimizer.py:** recommends load balancing, protocol choice, node aggregation
- **ipc.py:** simple FIFO-style in-memory IPC
- **simulator.py:** multithreaded simulation, ARP/OSPF discovery, link failure injection
- main.py: orchestrates the workflow and writes output

4. Execution Flow

Load_directory(conf_dir)



Build_topology(devices)



Validate (ips, mtu, loops, missing components)



Optimize (load balancing, protocol choice, aggregation)



Run_simulation(devices, topo, link_fail)



Write outputs (logs, report, diagram)

5. CLI & Configuration

- Run with sample configs:
 - o python -m src.main --conf tests/sample configs --out outputs
- Inject a link failure:
 - o python -m src.main --link-fail R1-R2
- Config grammar example:
 - o interface Gi0/1 ip 10.0.1.1/24 vlan 20 mtu 1500 bw_mbps 50 neighbor SW1
 - o endpoint app type web peak mbps 60 avg mbps 20

6. Algorithms & Complexity Notes

- **Topology construction:** O(E)

- **Duplicate IP detection:** O(N) per VLAN

- Loop detection: O(V+E)

- **MTU mismatch scan:** O(E)

- Load recommendations: O(E)

7. Extensibility Guide

- Extend parser for Cisco/JunOS syntax
- Replace IPC with TCP/FIFO
- Implement packet-level protocol simulation
- Add traffic engineering models
- Use NetworkX/Graphviz for visualization

8. Testing Strategy

- Unit tests with pytest for parser, validator, simulator
- Golden configs in tests/sample_configs validate outputs
- Potential for fuzz testing the parser

9. Common Pitfalls & Debugging Tipsa

- Missing neighbor configs
 Missing device configuration warnings
- Empty topology.png install matplotlib
- No MTU mismatch detected configs must differ in MTU
- Thread issues
 keep simulation bounded, add timeouts