



# Deploying OSPF for ISPs

ISP/IXP Workshops

# Agenda

- OSPF Design in SP Networks
- Adding Networks in OSPF
- OSPF in IOS

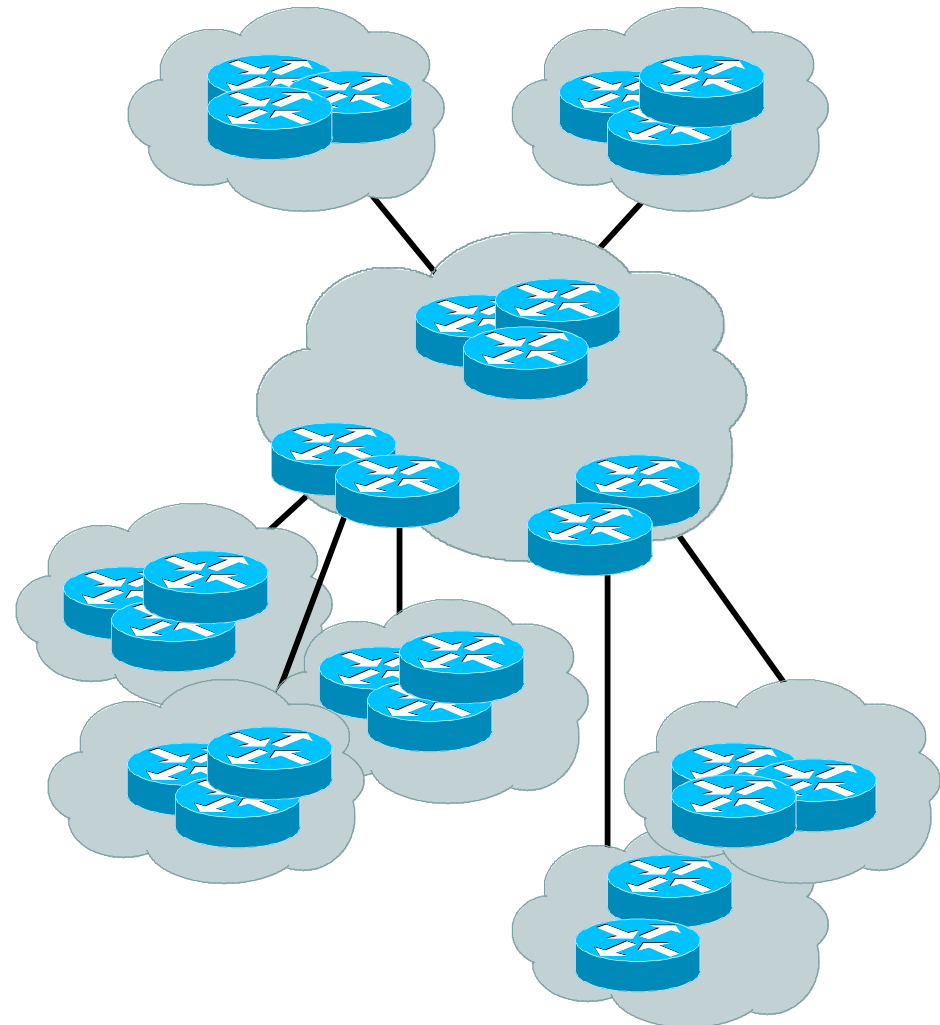


# OSPF Design

As applicable to Service Provider Networks

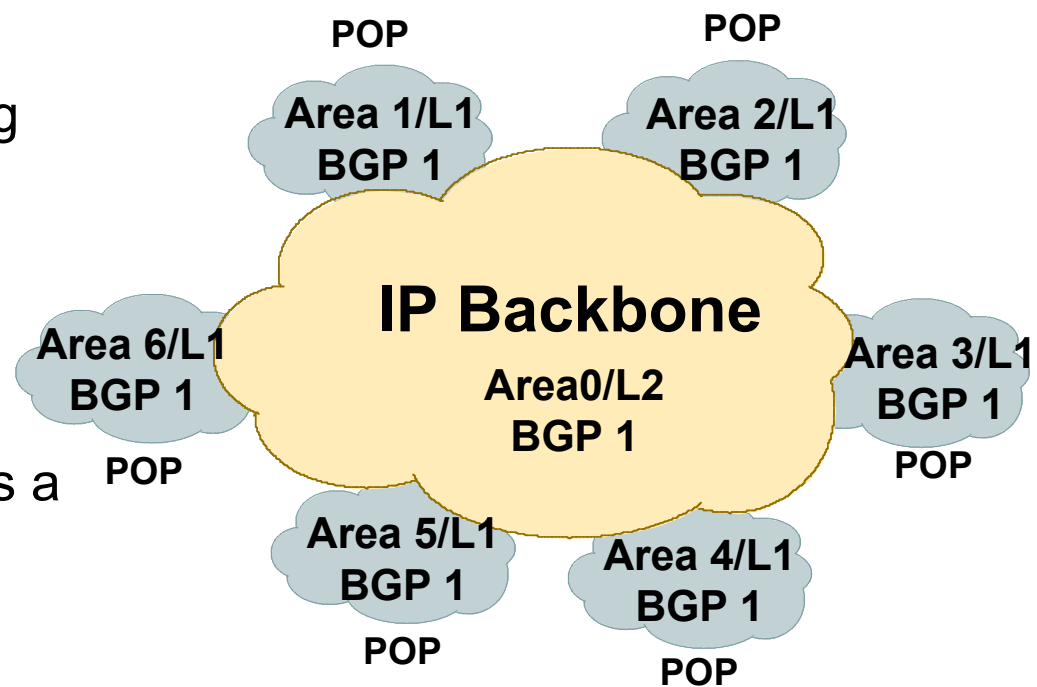
# Service Providers

- SP networks are divided into PoPs
- PoPs are linked by the backbone
- Transit routing information is carried via iBGP
- IGP is only used to carry the next hop for BGP
- Optimal path to the next hop is critical



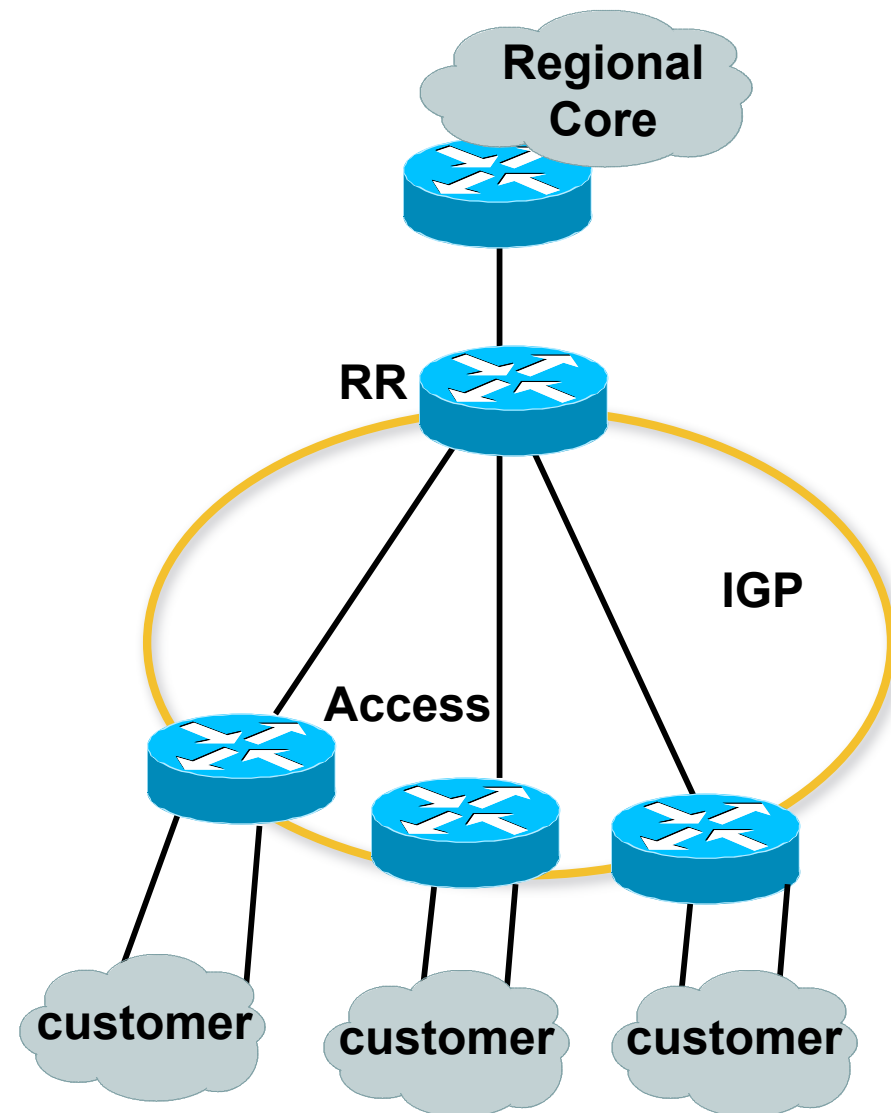
# SP Architecture

- Major routing information is ~265K prefixes via BGP
- Largest known IGP routing table is ~9–10K
- Total of 275K
- 10K/275K ~ 4% of IGP routes in an ISP network
- A very small factor but has a huge impact on network convergence!



# SP Architecture

- You can reduce the IGP size from 10K to approx the number of routers in your network
- This will bring really fast convergence
- Optimise where you must and summarise where you can
- Stops unnecessary flapping



# OSPF Design: Addressing

- OSPF Design and Addressing go together
  - Objective is to keep the Link State Database lean
  - Create an address hierarchy to match the topology
  - Use separate Address Blocks for network infrastructure, customer interfaces, customers, etc.



Customer Address Space	PtP Links	Infrastructure	Loopbacks
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# OSPF Design: Areas

- Examine physical topology
  - Is it meshed or hub-and-spoke?
- Use areas and summarisation
  - This reduces overhead and LSA counts
  - (but watch next-hop for iBGP when summarising)
- Don't bother with the various stub areas
  - No benefits for ISPs, causes problems for iBGP
- Push the creation of a backbone
  - Reduces mesh and promotes hierarchy



# OSPF Design: Areas

- One SPF per area, flooding done per area  
Watch out for overloading ABRs
- Avoid externals in OSPF  
External LSAs flood through entire network
- Different types of areas do different flooding
  - Normal areas
  - Stub areas
  - Totally stubby (stub no-summary)
  - Not so stubby areas (NSSA)

# OSPF Design: Summary

- Think Redundancy

Dual Links out of each area – using metrics (cost) for traffic engineering

- Too much redundancy...

Dual links to backbone in stub areas must be the same cost – otherwise sub-optimal routing will result

Too Much Redundancy in the backbone area without good summarisation will effect convergence in the area 0



# OSPF for Service Providers

## Adding Networks

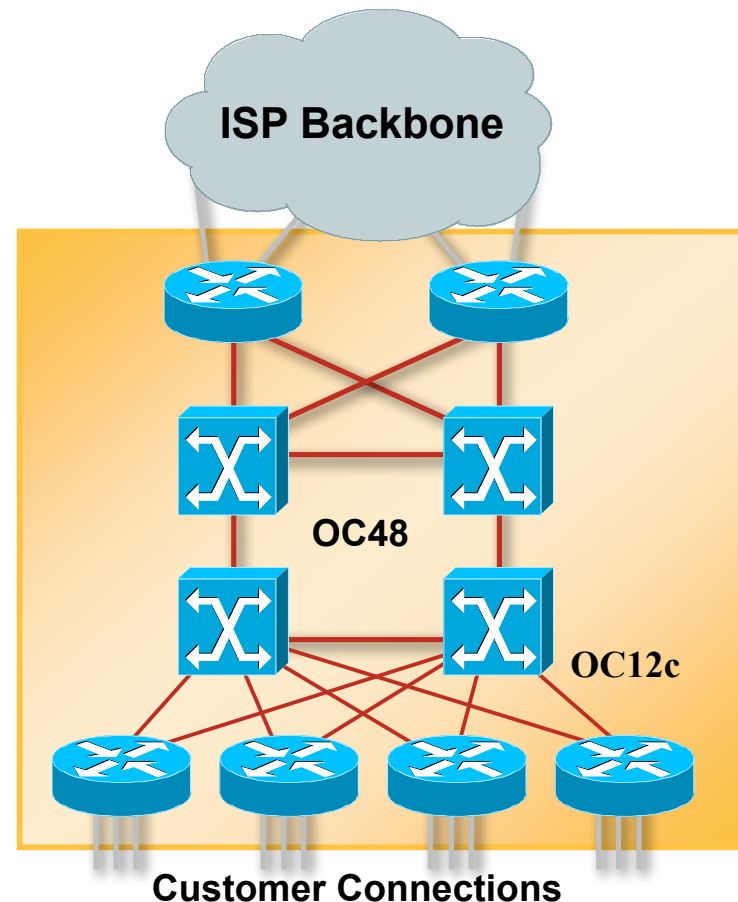
# OSPF: Adding Networks

- BCP – Individual OSPF Network statement for each infrastructure link

Have separate IP address blocks for *infrastructure* and *customer links*

Use *IP Unnumbered* Interfaces or iBGP next-hop-self for customer /30 point-to-point links

OSPF should only carry infrastructure routes in an ISP's network



# OSPF: Adding Networks

## Option One

- Redistribution:

`redistribute connected subnets`

Applies to all connected interfaces on the router but sends networks as external type-2s – which are not summarised

`router ospf 100`

`redistribute connected subnets`

- **Do NOT do this!** Because:

Type-2 LSAs flood through entire network

These LSAs are not all useful for determining paths through backbone; simply take up space

# OSPF: Adding Networks

## Option Two

- Per link configuration – from IOS 12.4 onwards  
OSPF is configured on each interface (same as ISIS)  
Useful for multiple subnets per interface

```
interface POS 4/0
  ip address 192.168.1.0 255.255.255.0
  ip address 172.16.1.0 255.255.255.224 secondary
  ip ospf 100 area 0
!
router ospf 100
  passive-interface default
  no passive interface POS 4/0
```

# OSPF: Adding Networks

## Option Three

- Specific network statements

Every active interface with a configured IP address needs an OSPF network statement

Interface that will have no OSPF neighbours needs passive-interface to disable OSPF Hello's

That is: all interfaces connecting to devices outside the ISP backbone (i.e. customers, peers, etc)

```
router ospf 100
  network 192.168.1.0 0.0.0.3 area 51
  network 192.168.1.4 0.0.0.3 area 51
  passive interface Serial 1/0
```

# OSPF: Adding Networks

## Option Four

- Network statements – wildcard mask

Every active interface with configured IP address covered by wildcard mask used in OSPF network statement

Interfaces covered by wildcard mask but having no OSPF neighbours need passive-interface (or use passive-interface default and then activate the interfaces which will have OSPF neighbours)

```
router ospf 100
  network 192.168.1.0 0.0.0.255 area 51
  passive-interface default
  no passive interface POS 4/0
```



# OSPF: Adding Networks

## Recommendations

- Don't ever use Option 1
- Use Option 2 if supported; otherwise:
- Option 3 is fine for core/infrastructure routers
  - Doesn't scale too well when router has a large number of interfaces but only a few with OSPF neighbours
    - solution is to use Option 3 with “no passive” on interfaces with OSPF neighbours
- Option 4 is preferred for aggregation routers
  - Or use iBGP next-hop-self
  - Or even ip unnumbered on external point-to-point links

# OSPF: Adding Networks

## Example One

- Aggregation router with large number of leased line customers and just two links to the core network:

```
interface loopback 0
  ip address 192.168.255.1 255.255.255.255
interface POS 0/0
  ip address 192.168.10.1 255.255.255.252
interface POS 1/0
  ip address 192.168.10.5 255.255.255.252
interface serial 2/0:0 ...
  ip unnumbered loopback 0
! Customers connect here ^^^^^^
router ospf 100
  network 192.168.255.1 0.0.0.0 area 51
  network 192.168.10.0 0.0.0.3 area 51
  network 192.168.10.4 0.0.0.3 area 51
  passive-interface default
  no passive interface POS 0/0
  no passive interface POS 1/0
```

# OSPF: Adding Networks

## Example Two

- Core router with only links to other core routers:

```
interface loopback 0
  ip address 192.168.255.1 255.255.255.255
interface POS 0/0
  ip address 192.168.10.129 255.255.255.252
interface POS 1/0
  ip address 192.168.10.133 255.255.255.252
interface POS 2/0
  ip address 192.168.10.137 255.255.255.252
interface POS 2/1
  ip address 192.168.10.141 255.255.255.252
router ospf 100
  network 192.168.255.1 0.0.0.0 area 0
  network 192.168.10.128 0.0.0.3 area 0
  network 192.168.10.132 0.0.0.3 area 0
  network 192.168.10.136 0.0.0.3 area 0
  network 192.168.10.140 0.0.0.3 area 0
  passive interface loopback 0
```

# OSPF: Adding Networks

## Summary

- Key Theme when selecting a technique: **Keep the Link State Database Lean**

- Increases Stability

- Reduces the amount of information in the Link State Advertisements (LSAs)

- Speeds Convergence Time

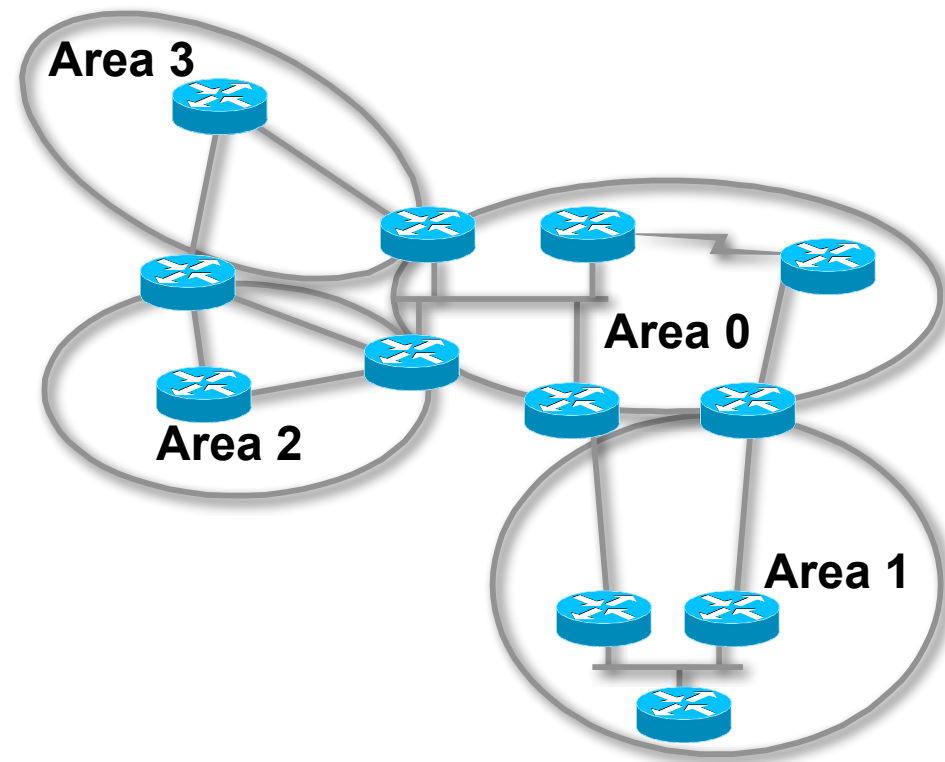


# OSPF in IOS

Useful features for ISPs

# Areas

- An area is stored as a 32-bit field:
  - Defined in IP address format
  - Can also be defined using single decimal value (i.e., Area 0.0.0.0, or Area 0)
- 0.0.0.0 reserved for the backbone area



# Logging Adjacency Changes

- The router will generate a log message whenever an OSPF neighbour changes state

- Syntax:

**[no] [ospf] log-adjacency-changes**

(OSPF keyword is optional, depending on IOS version)

- Example of a typical log message:

```
%OSPF-5-ADJCHG: Process 1, Nbr 223.127.255.223 on  
Ethernet0 from LOADING to FULL, Loading Done
```

# Number of State Changes

- The number of state transitions is available via SNMP (ospfNbrEvents) and the CLI:

```
show ip ospf neighbor [type number] [neighbor-id] [detail]
```

Detail—(Optional) Displays all neighbours given in detail (list all neighbours). When specified, neighbour state transition counters are displayed per interface or neighbour ID



## State Changes (Continued)

- To reset OSPF-related statistics, use the `clear ip ospf counters` command

This will reset neighbour state transition counters per interface or neighbour id

```
clear ip ospf counters [neighbor [<type  
number>] [neighbor-id]]
```

# Router ID

- If the loopback interface exists and has an IP address, that is used as the router ID in routing protocols – **stability!**
- If the loopback interface does not exist, or has no IP address, the router ID is the highest IP address configured – **danger!**
- OSPF sub command to manually set the Router ID:  
`router-id <ip address>`

# Cost & Reference Bandwidth

- Bandwidth used in Metric calculation

Cost =  $10^8/\text{bandwidth}$

Not useful for interface bandwidths > 100 Mbps

- Syntax:

```
ospf auto-cost reference-bandwidth <reference-  
bw>
```

- Default reference bandwidth still 100 Mbps for backward compatibility
- Most ISPs simply choose to develop their own cost strategy and apply to each interface type

## Cost: Example Strategy

40GE	40Gbps	cost = 1
10GE/OC192	10Gbps	cost = 5
OC48	2.5Gbps	cost = 10
GigEthernet	1Gbps	cost = 20
OC12	622Mbps	cost = 50
OC3	155Mbps	cost = 100
FastEthernet	100Mbps	cost = 500
Ethernet	10Mbps	cost = 1000
E1	2Mbps	cost = 5000

# Clear/Restart

- OSPF **clear** commands

If no process ID is given, all OSPF processes on the router are assumed

- **clear ip ospf [pid] redistribution**

This command clears redistribution based on OSPF routing process ID

- **clear ip ospf [pid] counters**

This command clears counters based on OSPF routing process ID

- **clear ip ospf [pid] process**

This command will restart the specified OSPF process. It attempts to keep the old router-id, except in cases where a new router-id was configured or an old user configured router-id was removed. Since this command can potentially cause a network churn, a user confirmation is required before performing any action

# Use OSPF Authentication

- Use authentication; too many people overlook this basic feature

- When using authentication, use the MD5 feature

```
area <area-id> authentication message-digest  
(whole area)
```

```
ip ospf message-digest-key 1 md5 <key>
```

- Authentication can be selectively disabled per interface with:

```
ip ospf authentication null
```

# Tuning OSPF (1)

- Hello/Dead Timers

`ip ospf hello-interval 3` (default 10)

`ip ospf dead-interval 15` (default is 4x hello)

This allows for faster network awareness of a failure, and can result in faster reconvergence, but requires more router CPU and generates more overhead

- LSA Pacing

`timers lsa-group-pacing 300` (default 240)

This is a great feature; allows grouping and pacing of LSA updates at configured interval; reduces overall network and router impact

## Tuning OSPF (2)

- DR/BDR Selection

`ip ospf priority 100` (default 1)

This feature should be in use in your OSPF network; forcibly set your DR and BDR per segment so that they are known; choose your most powerful, or most idle routers; try to keep the DR/BDR limited to one segment each

- OSPF Internal Timers

`timers spf 2 8` (default is 5 and 10)

Allows you to adjust SPF characteristics; first number sets wait time from topology change to SPF run; second is hold-down between SPF runs; **BE CAREFUL WITH THIS COMMAND**; if you're not sure when to use it, it means you don't need it; default is sufficient 95% of the time



## Tuning OSPF (3)

- OSPF startup

**max-metric router-lsa on-startup wait-for-bgp**

Avoids blackholing traffic on router restart

Causes OSPF to announce its prefixes with highest possible metric until iBGP is up and running

When iBGP is running, OSPF metrics return to normal, make the path valid

(Introduced by CSCdp82156 in 12.0S, 12.2 and 12.2S)

- ISIS equivalent:

**set-overload-bit on-startup wait-for-bgp**

## Tuning OSPF (4)

- LSA filtering/interface blocking

Per interface:

```
ip ospf database-filter all out (no options)
```

Per neighbor:

```
neighbor 1.1.1.1 database-filter all out (no options)
```

OSPFs router will flood an LSA out all interfaces except the receiving one; LSA filtering can be useful in cases where such flooding unnecessary (i.e., NBMA networks), where the DR/BDR can handle flooding chores

```
area <area-id> filter-list <acl>
```

Filters out specific Type 3 LSAs at ABRs

- Improper use can result in routing loops and black-holes that can be very difficult to troubleshoot



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# OSPF Command Summary

# OSPF Router Commands

```
ROUTER OSPF <pid#x>
```

```
NETWORK <n.n.n.n> <mask> AREA <area-id>
```

```
AREA <area-id> STUB {no-summary}
```

```
AREA <area-id> AUTHENTICATION
```

```
AREA <area-id> DEFAULT_COST <cost>
```

```
AREA <area-id> VIRTUAL-LINK <router-id>...
```

```
AREA <area-id> RANGE <address mask>
```

# Interface Subcommands

**IP OSPF COST <cost>**

**IP OSPF PRIORITY <8-bit-number>**

**IP OSPF HELLO-INTERVAL <number-of-seconds>**

**IP OSPF DEAD-INTERVAL <number-of-seconds>**

**IP OSPF AUTHENTICATION-KEY <8-bytes-of-password>**