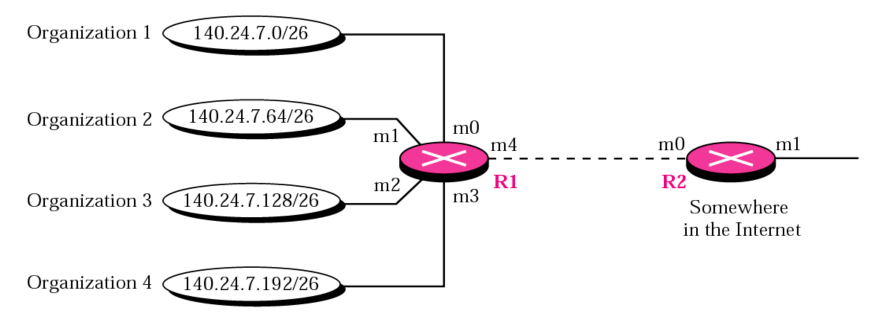
Figure 6.15 Address aggregation



Mask	Network address	Next-hop address	Interface	
/26	140.24.7.0		m0	
/26	140.24.7.64		m1	
/26	140.24.7.128		m2	
/26	140.24.7.192		m3	
/0	0.0.0.0	default router	m4	

Network

address

140.24.7.0

0.0.0.0

Mask

/24

/0

Routing table for R1

Next-hop

address

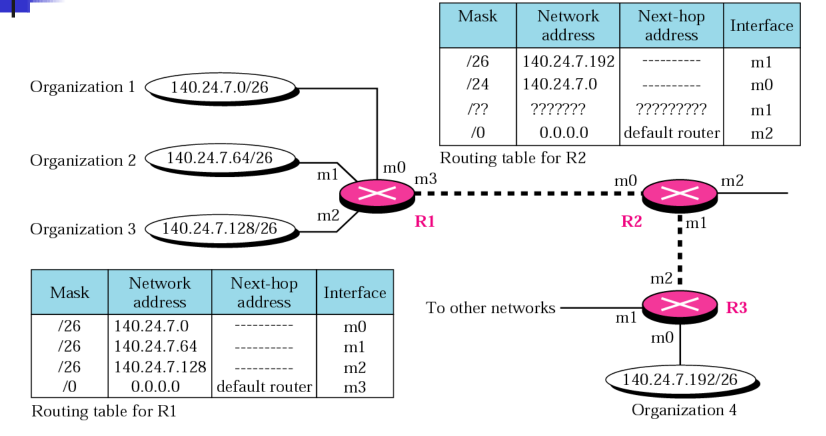
default router

Interface

m0

m1

Figure 6.16 Longest mask matching



Mask	Network address	Next-hop address	Interface
/26	140.24.7.192		m0
/??	???????	????????	m1
/0	0.0.0.0	default router	m2

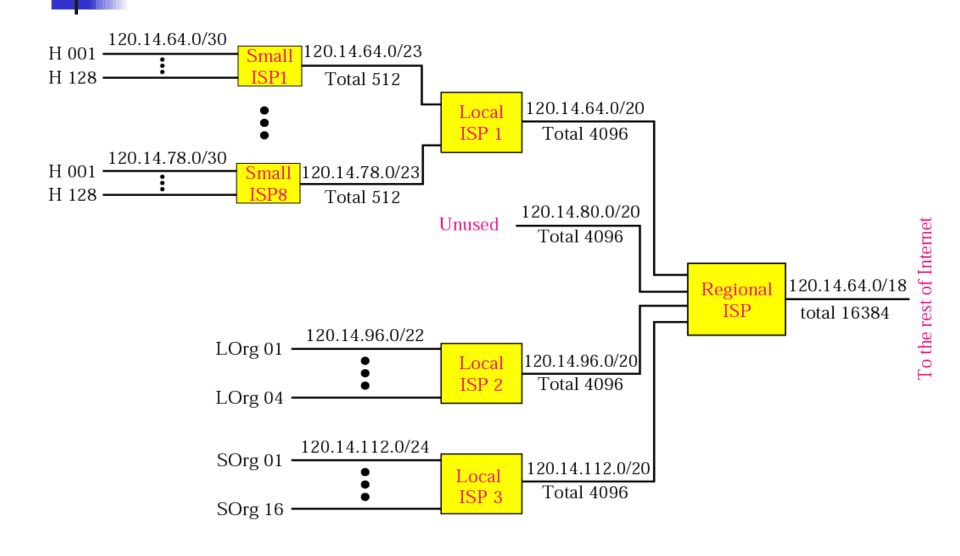
Routing table for R3

Example 12

As an example of hierarchical routing, let us consider Figure 6.17. A regional ISP is granted 16384 addresses starting from 120.14.64.0. The regional ISP has decided to divide this block into four subblocks, each with 4096 addresses. Three of these subblocks are assigned to three local ISPs, the second subblock is reserved for future use. Note that the mask for each block is / 20 because the original block with mask /18 is divided into 4 blocks.

See Next Slide

Figure 6.17 Hierarchical routing with ISPs



Example 12 (Continued)

The first local ISP has divided its assigned subblock into 8 smaller blocks and assigned each to a small ISP. Each small ISP provides services to 128 households (H001 to H128), each using four addresses. Note that the mask for each small ISP is now /23 because the block is further divided into 8 blocks. Each household has a mask of /30, because a household has only 4 addresses (2³²⁻³⁰ is 4).

The second local ISP has divided its block into 4 blocks and has assigned the addresses to 4 large organizations (LOrg01 to LOrg04). Note that each large organization has 1024 addresses and the mask is /22.

See Next Slide

Example 12 (Continued)

The third local ISP has divided its block into 16 blocks and assigned each block to a small organization (SOrg01 to SOrg15). Each small organization has 256 addresses and the mask is /24.

There is a sense of hierarchy in this configuration. All routers in the Internet send a packet with destination address 120.14.64.0 to 120.14.127.255 to the regional ISP. The regional ISP sends every packet with destination address 120.14.64.0 to 120.14.79.255 to Local ISP1. Local ISP1 sends every packet with destination address 120.14.64.0 to 120.14.64.3 to H001.

6.3 ROUTING

Routing deals with the issues of creating and maintaining routing tables.

The topics discussed in this section include:

Static Versus Dynamic Routing Tables
Routing Table

Figure 6.18 Common fields in a routing table

Mask	Network address	Next-hop address	Interface	Flags	Reference count	Use