Routers implementations

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• General of routers
• Functions of an IP router
• Router architectures
• Introduction to routing table lookup
General of routers

- Router is a network equipment, which
  - performs packet switching operations
  - operates at network layer of the OSI protocol reference model
  - switches/routes variable length packets
  - routing decisions based on address information carried in packets

- Router is used to connect two or more networks that may or may not be similar

- Routers communicate with each other by means of routing messages to
  - exchange routing information
  - resolve next hop addresses
  - maintain network topology to make routing decisions

IPv4 packet structure

- Version - IP version number
- IHL - Internet header length in 32-bit words (min. size = 5)
- TOS - type of service (guidance to end-system IP modules and routers along transport path)
- Length - total length (header + payload) of IP packet in octets
- Identifier - sequence number, which together with address and protocol fields identify each IP packet uniquely
- Time to live - defines the maximum time in seconds a packet can be in transit across the Internet (decremented by each visited router by a defined amount)
- Protocol - indicates the type of protocol (TCP, UDP, etc.) carried by the IP packet
- Header checksum - carries a checksum calculated over the header bits
- Data field

Flag - used in connection with fragmentation: more bit indicates whether this fragment is the last one of a fragmented packet and don’t fragment bit inhibits/prohibits packet fragmentation

Fragment offset - indicates where in the original user data message this fragment belongs, measured in 64-bit units (all but last the fragment has a data field that contains a multiple of 64-bit payload)

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**IPv6 packet structure**

<table>
<thead>
<tr>
<th>4</th>
<th>8</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Version</strong></td>
<td><strong>Traffic class</strong></td>
<td><strong>Flow label</strong></td>
</tr>
<tr>
<td><strong>Payload length (16)</strong></td>
<td><strong>Next header (8)</strong></td>
<td><strong>Hop limit (8)</strong></td>
</tr>
<tr>
<td>Source address (128 bits)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Destination address (128 bits)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data field</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Version** - version number of IP protocol
- **Traffic class** - Class-of-service (CoS) priority of the packet
- **Flow label** - identifies all packets belonging to a specific flow (requiring a specific CoS), and routers can identify these packets and handle them in a similar fashion. A flow is uniquely identified by the combination of a source address and a non-zero flow label.

- **Payload length** - indicates the number of octets in the payload field
- **Next header** - indicates the type of additional (extension) header following the main header
- **Hop limit** - value for the maximum number of hops the packet is allowed to travel in a network

**Router implementations**

- General of routing
- **Functions of an IP router**
- Router architectures
- Introduction to routing table lookup
Major tasks of a router

C - Classify (classification, filtering and routing)
F - Forward (transfer of packets from input interfaces to addressed output interfaces)
S - Scheduling (transmission of data packets based, e.g. on priority)

Main functional blocks of a router

Generic router architecture
Input port functionality

- Layer 1 termination of incoming physical links (e.g. SDH, Ethernet)
- Layer 2 frame decapsulation to inter-operate with data-link protocols of connected networks (e.g. AAL5/ATM/SDH and PPP/SDH)
- Forwarding of control packets, e.g. routing information packets (RIP, OSPF, IGMP), to network processor to update routing table and network topology
- Some implementations distribute a copy of routing table and table lookup to each input port, while some other implementations forward all incoming packets to a centralized routing processor

Output port functionality

- Buffering of outbound packets
- Scheduling of buffered packets to guarantee required QoS
- Layer 2 frame generation and encapsulation of packets into frames (e.g. AAL5/ATM/SDH, PPP/SDH and Ethernet)
- Layer 1 physical signal generation
Switch fabric functionality

- Main function is to route data packets from input ports to addressed output ports
- Depending on the switch fabric implementation, packets are transported through the fabric either as uniform variable length packets or they are fragmented to fixed size data units
- In either case, extra information is added in front of the packets to direct them through the fabric
  - switching of whole packets is usually applied in low-speed routers
  - switching of fragments is normally used in high-speed routers
- Majority of switch fabrics are based on three basic architectures: bus based, memory based and interconnection network based

Network processor functionality

- Maintenance of routing table
- Execution of routing protocols
- Maintenance of routing topology
- Performance of network management
- Wire-speed operation obtained by implementing key functions in hardware
- Processing of packets
  - classification
  - order management
  - acceleration of lookup
  - queue management
  - QoS engine

Network processor functionality diagram
Router classification

- **Access routers**
  - link homes and small business to ISPs (Internet Service Provider)
  - need to support a variety of access technologies, e.g. high-speed modems, cable modems and xDSL

- **Enterprise/metropolitan routers**
  - used as campus and office interconnects
  - QoS guarantees for local traffic
  - support of several network layer protocols (e.g. IP and IPX)
  - support of additional features, such as firewalls, security policies and virtual LANs

- **Backbone/long haul routers**
  - interconnect enterprise routers
  - huge number of packets per second => very-high-speed requirement
  - critical components for interworking => reliability of utmost concern

Router implementations

- General of routing
- Functions of an IP router
- **Router architectures**
- Introduction to routing table lookup
Basic types of router architecture

First generation router architecture

- Network layer protocols were constantly changing
  => adaptable solution was needed
  => a single and common purpose processor structure was a reasonable one in which operating system in central role
- Low throughput (packets transferred twice through the bus) did not scale well with increasing line speeds

Shared bus, a single processor card and line interface cards
Second generation router architecture

- Each line card implemented a processor
  => distributed and parallel routing became available
- Main processing unit took care of delivery of routing information to line interface cards
- Operating system still in central role
- Cache memories were introduced to speed up routing decisions (most recently used routing entries kept in cache)
- Increased throughput, but shared bus still a bottleneck
- Solution did not scale with increasing line speeds

Third generation router architecture

- Shared bus replaced with more powerful switch fabrics (e.g. multi-stage and crossbar)
- Parallel processing units (based on general purpose processors)
- Cache memories to enhance routing decision making
- Operating system still played an important role
- Communication between line interfaces no more a problem
- QoS increases processing power requirement (IP/TCP/application)
- Did not scale well enough with the most advanced line speeds
Support of differentiated services

Traditional routers are limited in terms of their quality of service and differentiation features. Advances in research and hardware capabilities have provided mechanisms to overcome these limitations. Following operations, possible today to carry out in high speed, allow provisioning of differentiated services:

- **Packet classification** - distinguish packets and group them according to their different requirements
- **Buffer management** - determine how much buffer space should be given to certain kinds of network traffic and which packets should be discarded in case of congestion
- **Packet scheduling** - decide that the packet servicing order meets the bandwidth and delay requirements of different types of traffic

DiffServ routing
DiffServ routing (cont.)

Sharing of processing resources and pipelining

DiffServ-optimized router architecture
Sharing of processing resources and pipelining (cont.)

- Packet processing divided into a number of consecutive processes - each process has a dedicated processing unit (buffering, filtering, routing, etc.)
- Pipelined processes shared by several interfaces to increase number of line interfaces - concentrator schedules packets for processes
- QoS-based scheduler takes care of packet transmission from buffers to outbound interfaces

Packet processing capacity

- Packet processing capacity of a router is given as the number of forwarded packets/second and/or forwarded bits/second
- Tasks affecting forwarding speed
  - link protocol processing delay (input and output)
  - address lookup time
  - switching of packets from input ports to outputs ports
  - queuing at output ports and possibly at input ports
- Other tasks that may have an impact on forwarding speed
  - routing table management/updates
  - network and router management
- In high capacity routers, routing table lookups are a major problem
- Queuing is the main component of routing latency
- Routing capacity requirement determined by the shortest packets
Future challenges

- **Increase of line speeds**
  - 100 Mbit/s => 1 Gbit/s => 10 Gbit/S => 40/100 Gbit/s

- **QoS-support => increased processing need**
  - DiffServ, IntServ, MPLS, ...

- **From “best effort” service to controlled use of network resources**
  - => programmable network nodes

- **Different needs in the core and edge networks**
  - huge routing capacity in the core network ( > 10 million packets/s)
  - a lot of functionality and intelligence in the edge routers

Speedup mechanisms for routing table lookup

- **Caching**
  - routing table entries of most lately arrived packets or entries most frequently accessed are stored in cache memory

- **Pipelining**
  - different phases of routing table lookup are executed by different pipelined processing units

- **Distribution of lookup to interfaces or to several routing engines**
  - network processor takes care of routing table updates and distributes updated tables to separate interface/routing engines

- **In centralized routing solutions only packet headers are sent to a routing processor**

- **Implementation of lookup functionality in hardware (at the expense of flexibility)**
Caching to speedup packet processing and forwarding

- When a packet with a new destination address arrives to an input port, it passes through the conventional routing process (slow path) and its routing entry is stored in cache memory.
- Subsequent packets carrying the same destination address are routed using the routing entry in the cache memory (fast path).
- A routing entry is removed from cache when predefined conditions to keep it in cache expire, e.g. packet arrival rate declines or time since the last packet becomes too long.

High speed router examples

- **GSR /Cisco**
  - first gigabit router on the market
  - switching capacity of 27.5 Gbits/s
  - equipped with POS (Packet Over Sonet) and ATM interfaces
- **12000 Terabit System /Cisco**
  - initial switching capacity of 150 Gbits/s, but scalable up to 5 Tbits/s
  - can be equipped with OC192/STM-64 (10 Gbits/s) interfaces
- **NX64000 /Lucent (Nexabit)**
  - one of the highest capacity routers (6.4 Tbits/s)
  - supports interface rates up to OC192/STM-64
  - distributed programmable hardware based forwarding engine
  - 1 million routing entries on each line card
  - 40 ms delay guarantee for variable size packets
High speed router examples (cont.)

- **MGR (Multi-Gigabit Router) / BBN Technologies**
  - forwarding rate up to 21 million packets per second
  - switching backplane capacity of 50 Gbits/s
  - multiple line cards and separate forwarding engine cards plugged into a high-speed switch
  - only packet headers are directed to forwarding engines
  - payloads queued on line cards

- **TSR (Terabit Switch-Router) / Avici**
  - designed to be scalable from 600 Mbit/s to several Tbits/s
  - hardware based routing, forwarding, multi-casting and QoS service
  - each line card implements a 70 Gbit/s router and 20 such line cards fit into a dual-shelf chassis

=> total switching capacity is 1.4 Tbits/s

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Example of routing table lookup speed determination

In a distributed routing table lookup solution, each input port implements a routing table. What is the maximum allowed routing decision delay if the input link is a 100 Mbit/s Ethernet link or 1 Gbit/s link and the router should operate at wire-speed?

**Solution:**

- In both example cases, the routing decision delay requirement corresponds to maximum packet arrival rate at these interfaces
- The maximum packet arrival rate is encountered when there is a constant stream of minimum size Ethernet frames
- The minimum size 100 MbE frame is 64 octets and there are 8 octets of preamble and SFD information in front of each frame and additionally there is always a 0.96 μs time gap between successive frames
Example of routing table lookup determination (cont.)

Solution (cont.):

- Time required to transmit 72 octets (64+8) at the speed of 100 Mbit/s is 5.76 µs => minimum time interval between successive frames is 5.76 µs + 0.96 µs = 6.72 µs, which is also the maximum allowed routing decision delay for a 100 MbE input port => forwarding capacity is about 149 000 packets/s

- The minimum size 1 GbE frame is 512 octets and there are 8 octets of preamble and SFD information in front of each frame and there is a 96 ns time gap between successive frames

- Time required to transmit 520 octets (512+8) at the speed of 1 Gbit/s is 4.16 µs => minimum time interval between successive frames is 4.16 + 0.096 µs = 4.256 µs, which is also the maximum allowed routing decision delay for a 1 GbE input port (frame bursting excluded) => forwarding capacity is about 235 000 packets/s

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10/100 MbE frame

Preamble - AA AA AA AA AA AA AA (Hex)
SFD - Start of Frame Delimiter  AB (Hex)
DA - Destination Address
SA - Source Address
T/L - Type (RFC894, Ethernet) or Length (RFC1042, IEEE 802.3) indicator
CRC - Cyclic Redundancy Check
Inter-frame gap 12 octets (9.6 µs /10 MbE)
1GbE frame

Preamble - AA AA AA AA AA AA AA (Hex)
SFD - Start of Frame Delimiter AB (Hex)
DA - Destination Address
SA - Source Address
T/L - Type (RFC894, Ethernet) or Length (RFC1042, IEEE 802.3) indicator
CRC - Cyclic Redundancy Check
Inter-frame gap 12 octets (96 ns / 1 GbE)
Extension - for padding short frames to be 512 octets long

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Classful addressing scheme

- In IPv4, addresses are 32 bits long - broken up into 4 groups of 8 bits and represented usually as four decimal numbers separated by dots, e.g., 10000010 01010110 00010000 01000010 = 130.86.16.66

- IP intended for interconnecting networks => routing based on network is a natural choice (rather than based on host)

- IP address scheme initially used a simple two level hierarchy - networks at the top level and hosts at the bottom level

- Network part (i.e. address prefix) corresponds to the first bits

- Prefixes written as bit strings up to 32 bits in IPv4 followed by “*”
  - e.g. 1000001001010110* represents all the $2^{16}$ addresses that begin with bit pattern 1000001001010110
  - an alternative way is to use dotted-decimal expression, i.e., 130.86/16 (number after the slash indicates length of prefix)

With the two level hierarchy, IP routers forwarded packets based on the network part, until packets reached their destination network

- Forwarding table only needed to store a single entry to forward packets to all hosts attached to the same network - technique is called address aggregation and allows prefixes to represent a group of addresses

- Three different network sizes were defined: A, B and C (see figure)
Classful addresses

- Classful addressing scheme worked well in the early days of the Internet
- Two basic problems appeared when the number of hosts and networks grew
  - address space was not efficiently used (only three possible network sizes available) and was getting exhausted very rapidly
  - forwarding tables in the backbone routers grew rapidly, because routers maintain an entry in the forwarding table for every allocated network address
    => larger memory requirement => long lookup times

Classless InterDomain Routing (CIDR)

- CIDR was introduced to allow more efficient use of IP address space and to slow down growth of backbone routing tables
- CIDR allows prefixes to be of arbitrary length, not just 8, 16 or 24 bits as in classful address scheme
- A network that has identical routing information for all sub-nets, except for a single one, requires only two entries in the routing table
- In CIDR, each IP route is represented by a route_prefix/prefix_length pair
  - prefix length indicates the number of significant bits in a route prefix
  - e.g. a routing table may have prefixes 12.0.54.8/32, 12.0.54.0/24 and 12.0.0.0/16. If a packet is destined for address 12.0.54.2, the second prefix matches
Difficulties with longest match prefix search

- In classful addressing scheme, prefix length is coded in the most significant bits of an IP address
  - address lookup is a relatively simple operation
    - prefixes are organized in three separate tables (A, B and C)
  - an exact prefix match could be found using standard search algorithms based on hashing or binary search

- CIDR allows reduced size of forwarding tables, but address lookup problem becomes more complex
  - prefixes are of arbitrary length and no longer correspond to the network part
  - search in the forwarding table can no longer be performed by exact matching, because the length of the prefix cannot be derived from the address itself
  - searching in two dimensions: bit pattern value and length

Route lookup

- Primary goal in designing a data structure to be used in a forwarding table is to minimize lookup time, i.e.
  - minimize number of memory accesses required during lookups
  - minimize size of data structure (to fit partly or entirely into a cache)

- Secondary goals of a data structure
  - as few instructions during lookup as possible
  - keep the entities naturally aligned as much as possible to avoid expensive instructions and cumbersome bit-extraction operations

- A binary tree, spanning the entire IPv4 address space has a height of 32 and number of leaves is $2^{32}$
Route lookup (cont.)

- A prefix of a routing table entry defines a path in the tree ending in some point and all IP addresses (leaves) in a sub-tree, rooted at that node, should be routed according to that routing entry, i.e. each routing table entry defines a range of IP addresses with identical routing information.
- If several routing entries cover an IP address, the longest matching rule is applied, i.e. the longest applicable prefix should be used.
- In the figure below, e2 represents a longer match than e1 for addresses in range r.

Route lookup based on binary trie

- A trie is a tree-based structure allowing to organize prefixes on a digital basis by using the bits of prefixes to direct the branching.
- In a trie, a node on level k represents the set of all addresses that begin with the same k bits that label the path from the root to that node, e.g. node c in the figure on the next slide is at level 3 and represents all addresses beginning with the sequence 011.
- Nodes that correspond to prefixes are shown in a darker shade - these nodes contain the forwarding information or a pointer to it.
- Some addresses may match several prefixes, e.g. addresses beginning with 011 will match prefixes c and a => prefix c is preferred because it is more specific (longest match rule).
A binary trie for a set of prefixes

Prefixes:
- a - 0*
- b - 01000*
- c - 011*
- d - 1*
- e - 100*
- f - 1100*
- g - 1101*
- h - 1110*
- i - 1111*

```
  a
 / \  \
0 1  
  b  c
```

Next-hop pointer (if prefix)

<table>
<thead>
<tr>
<th>Left-ptr</th>
<th>Right-ptr</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Information stored by a node:

Address space of 5-bit long addresses

Prefixes:
- a - 0*
- b - 01000*
- c - 011*
- d - 1*
- e - 100*
- f - 1100*
- g - 1101*
- h - 1110*
- i - 1111*

```
  a
 / \  \
0 1  
  b  c
```
Route lookup based on binary trie

- Tries allow finding the longest prefix that matches a given destination address and the search is guided by the bits of the destination address.
- While traversing the trie and visiting a node marked as a prefix, this prefix is marked as the longest match found so far.
- The search ends when no more branches to take exist and the longest match is the prefix of the latest visited prefix node.
- An example address 10110
  - from root move to the right (1st bit value = 1) to node d marked as a prefix, i.e. 1st found prefix is 1*
  - then move to the left (2nd bit value = 0) to a node not marked as a prefix
    => prefix d still valid
  - 3rd address bit = 1, but at this point there is no branch to the right
    => search stops
  => d is the last visited prefix node and prefix of d is the longest match.

Route lookup based on binary trie (cont.)

- Going through a trie is a sequential prefix search by length when trying to find a better match
  - begin looking in the set of length-1 prefixes, located at level 1
  - then proceed in the set of length-2 prefixes at level 2,
  - then proceed to level 3 and so on
- While stepping through a trie, the search space reduces hierarchically
  - at each step, the set of potential prefixes reduces and the search ends when this set is reduced to one
- Update operations are straightforward
  - inserting a new prefix proceeds as a normal search and when arriving to a node with no branch to take, insert the necessary node
  - deleting a prefix proceeds also as a search and when finding the required node, unmark it as a prefix node and delete it if necessary
Path-compressed tries

- In binary tries, long sequences of one-child nodes may exist and these bits need to be inspected even though the actual branching decision has been made
  => search time can be longer than necessary
  => one-child nodes consume additional memory
- Lookup time of a binary trie is $O(W)$ and memory requirement $O(NW)$
  - $W$ is the address length in bits and $N$ the number of entries in a table
- Path-compression technique can be used to remove unnecessary one-way branch nodes and reduce search time and memory consumption

Path-compressed tries (cont.)

- Path-compression was first introduced in a scheme called Patricia, which is an improvement of the binary trie structure
  - it is based on the observation that an internal node, which does not contain a prefix and has only one child, can be removed
  - removal of internal nodes requires information of missing nodes to be added in remaining nodes so that search operations can be performed correctly, e.g. a simple mechanism is to store a number, which indicates how many nodes have been skipped (skip value) or the number of the next address bit to be inspected
- There are many ways to exploit path-compression technique, an example is shown on the next slide
- Lookup time is $O(W)$ and worst case storage requirement $O(NW)$
A path-compressed trie example

Prefixes:
a - 0*
b - 01000*
c - 011*
d - 1*
e - 100*
f - 1100*
g - 1101*
h - 1110*
i - 1111*

Information stored by a node:

<table>
<thead>
<tr>
<th>Bit string</th>
<th>Next-hop ptr (if prefix)</th>
<th>Bit position</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Left-ptr</td>
<td>Right-ptr</td>
</tr>
</tbody>
</table>

Uncompressed binary trie

Compressed binary trie

A path-compressed trie example (cont.)

• Two nodes preceding b have been removed
• Since prefix a was located at one child node, it was moved to the nearest descendant, which is not a one-child node
• If several one-child nodes, in a path to be compressed, contain prefixes, a list of prefixes must be maintained in some of the nodes
• Due to removal of one-child nodes, search jumps directly to an address bit where a significant decision is to be made
  => bit position of the next address bit to be inspected must be stored
  => bit strings of prefixes must be explicitly stored
Search in a path-compressed trie

Search goes as follows:

- Start from the root and descent in the trie under the guidance of the address bits, but this time only inspect bit positions indicated by the bit position number in the nodes traversed.
- When a node marked as a prefix is encountered, comparison with the actual prefix is performed - this is needed, because during the descent in the trie, we may skip some bits.
- If a match is found, we proceed traversing the trie and keep the prefix as the best match prefix (BMP) so far.
- Search ends when a leaf is encountered or a mismatch found.
- BMP is the last matching prefix encountered.

A path-compressed trie example (cont.)

In the previous example case, take an address beginning with 010110

- start from root and since its bit position number is 1, inspect the first bit of the address
  => 1st bit is 0 => go to the left
  => since this node is marked as a prefix, compare prefix a ("0") with the corresponding part of the address => they match
  => keep a as the BMP so far
  => bit position number of the new node is 3 so skip the 2nd address bit and inspect the 3rd one, which is 0 => proceed left
  => next node includes a prefix so compare prefix b with the corresponding part of address
  => no match => stop search => the last recorded BMP is a.
Multibit trie

- Drawback of binary (1-bit) trie is that one bit at a time is inspected and the number of memory accesses (in the worst case) can be 32 for IPv4
- Number of lookups can be substantially decreased by using the multibit trie structure, i.e. several bits are inspected at a time
  - for example, inspecting four bits at a time would lead to only 8 memory accesses in the worst case for an IPv4 address
- Number of bits (K) to be inspected is called a stride and the stride can be constant or variable
- In a K-bit trie, each node has $2^K$ pointers (children)
- If a route prefix is not a multiple of K, it needs to be expanded to K or its multiples
- Lookup time is $O(W/K)$ and storage requirement $O(2^{(K-1) NW/K})$

Multibit trie example 1

- Prefixes a and d are expanded to length 2 and prefix c has been expanded to length 4 (rest of the prefixes remain unchanged)
- Height of the trie has been decreased and so has the number of memory accesses when doing a search
Multibit trie example 2

• An alternative multibit trie of the previous example case
  - prefixes a and d have been expanded to length 3
  - rest of the prefixes remain the same as before expansion
• When an expanded prefix collides with an existing one, forwarding information of the existing one must be maintained (to respect the longest match)

Search in a multibit trie

• Search in a multibit trie is essentially the same as search in a binary (1-bit) trie - successively look for longer prefixes that match and the last one found is the longest match prefix for a given address
• Multibit tries do linear search on length as do the binary tries, but the search is faster because the trie is traversed using larger strides
• A multibit trie is a fixed stride system, if all nodes at the same level have the same stride size, otherwise it a variable stride system
• Fixed strides are simpler to implement than variable strides, but usually consume more memory
Choice of stride size and update of tries

- Choice of stride size is a trade-off between search speed and memory consumption
  - in the extreme case, a trie with a single level could be made (stride size = 32) and search would take only one memory access, but a huge amount of memory would be required ($2^{32}$ entries for IPv4)
  - a natural way to choose stride size and memory consumption is to let the binary trie structure determine this
- Update bounds determined by stride size
  - a multibit trie with several levels allows, by varying stride $K$, an interesting trade-off between search time, memory consumption and update time - larger strides make faster search
  => memory consumption increases and updates will require more entries to be modified (due to expansion)

Level compression (LC) trie

- Path-compressed trie is an effective way to compress a trie when nodes are sparsely populated
- LC-tries were developed to compress densely populated tries
- LC-tries combine the path-compression and multibit trie compression to optimize binary trie structures
  - first, a binary trie is developed to a “compact” path-compressed trie
  - second, the largest full binary sub-trie with multilevels is transformed into a corresponding one-level multibit sub-trie – this process starts from the root node and repeats recursively on each child node of the obtained multibit sub-trie
  - all bit strings that are proper prefixes of other ones are removed from the LC-trie meaning that only leaf nodes contain prefixes
LC-trie example

Prefixes:
- a - 0*
- b - 0100*
- c - 011*
- d - 1*
- e - 100*
- f - 1100*
- g - 1101*
- h - 1110*
- i - 1111*

Uncompressed binary trie

Compressed binary trie

Level compression trie (cont.)

• To save memory, all nodes in LC-trie are stored in a single node array
  • first root, then all nodes at the second level, then all nodes at third level, and so on
  • all the descendants of an internal nodes are stored in consecutive memory locations => an internal node only needs to point to its first descendant

• Information stored in each node
  • branch – number of descendants of a node (always power of 2)
  • skip number – number of bits to be skipped at this node during search operation
  • pointer – an internal node points to its first descendant (given as the index value of the first child node) and leaf node points to one entry of another base vector table, where the real prefix and next-hop information are stored

<table>
<thead>
<tr>
<th>Index</th>
<th>Branch</th>
<th>Skip</th>
<th>Pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>0/root</td>
<td>2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1/b</td>
<td>0</td>
<td>0</td>
<td>b</td>
</tr>
<tr>
<td>2/c</td>
<td>0</td>
<td>0</td>
<td>c</td>
</tr>
<tr>
<td>3/e</td>
<td>0</td>
<td>0</td>
<td>e</td>
</tr>
<tr>
<td>4/</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>5/f</td>
<td>0</td>
<td>0</td>
<td>f</td>
</tr>
<tr>
<td>6/g</td>
<td>0</td>
<td>0</td>
<td>g</td>
</tr>
<tr>
<td>7/h</td>
<td>0</td>
<td>0</td>
<td>h</td>
</tr>
<tr>
<td>8/i</td>
<td>0</td>
<td>0</td>
<td>i</td>
</tr>
</tbody>
</table>
Level compression trie (cont.)

- Each entry of the base vector table includes:
  - Complete string of the prefix
  - Next-hop information
  - Special prefix vector, which:
    - Contains information of strings that are proper prefixes of other strings
    - Is needed because internal nodes of an LC-trie do not contain pointers to the base vector table
    - This information implies whether there exists a longer prefix matching the IP address and gives the next-hop information in case of a match

- Lookup time is $O(W/K)$ and memory requirement is $O(2^K NW/K)$

### Special prefix vector

<table>
<thead>
<tr>
<th>Index</th>
<th>Prefix bit string</th>
<th>Next hop</th>
<th>Special prefix vector</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>01000</td>
<td>ptr_b</td>
<td>a=0/ptr_a</td>
</tr>
<tr>
<td>c</td>
<td>011</td>
<td>ptr_c</td>
<td>a=0/ptr_a</td>
</tr>
<tr>
<td>e</td>
<td>100</td>
<td>ptr_e</td>
<td>d=1/ptr_d</td>
</tr>
<tr>
<td>f</td>
<td>1100</td>
<td>ptr_f</td>
<td>d=1/ptr_d</td>
</tr>
<tr>
<td>g</td>
<td>1101</td>
<td>ptr_g</td>
<td>d=1/ptr_d</td>
</tr>
<tr>
<td>h</td>
<td>1110</td>
<td>ptr_h</td>
<td>d=1/ptr_d</td>
</tr>
<tr>
<td>i</td>
<td>1111</td>
<td>ptr_i</td>
<td>d=1/ptr_d</td>
</tr>
</tbody>
</table>

Multibit tries in hardware

- In core network routers, lookup times are very short and lookup algorithms are implemented in hardware to obtain required speed
- Basic scheme uses two level multibit trie with fixed strides - 24 bits at the first level and 8 at the second level
- In backbone routers, most of the entries have a prefix length of 24 bits or less => longest match prefix found in one memory access in the majority of cases
- Only a small number of sub-entries at the 2nd level
- To save memory, internal nodes not allowed to store prefixes => prefixes corresponding to internal nodes expanded to 2nd level => result is a multibit trie with disjoint expanded prefixes - 1st level has $2^{24}$ nodes and is implemented as a table with the same number of entries
Multibit tries in hardware (cont.)

- An entry at the 1st level contains either the forwarding information or a pointer to the corresponding sub-trie at the 2nd level - two bytes needed to store a pointer/forwarding information
  => a memory bank of 32 Mbytes is needed to store $2^{24}$ entries

- Number of sub-tries at the 2nd level depends on the number of prefixes longer than 24 bits
- 2nd level stride is 8 bits => a sub-trie at the 2nd level has $2^8 = 256$ leaves
- Size of 2nd memory bank depends on the expected worst case prefix length distribution, e.g. $2^{20}$ one byte entries (a memory bank of 1 Mbyte) supports a maximum of $2^{12} = 4096$ sub-tries at the 2nd level
- Lookup requires a maximum of two memory accesses
  - memory accesses can be pipelined or parallelized to speed up performance
- Since the first stride is 24 bits and leaf pushing is used, updates may take a long time in some cases
New directions in IP lookup

• More efficient lookup schemes have been developed to improve the average lookup performance and storage complexity

• Examples of new methods are
  • **Binary search on trie levels**, which decomposes the longest prefix operation into W exact matching operations, each performed on prefixes of equal length
  • **Multiway or K-way range search**, which applies a binary search to best matching prefixes by using two routing entries per prefix and with some precomputation
  • **Ternary CAM** uses a special CAM (Content Addressable Memory), which performs parallel comparisons internally. TCAM stores each W-bit field as a [val, mask] pair and when a bit string is presented to the input, TCAM outputs the location (or address) where a match is found.

New directions in IP lookup (cont.)

• Conventional routers offer the best-effort service by processing each incoming packet in the same way. New applications require different QoS levels and to meet these requirements new mechanisms, such as admission control, resource reservation and per-flow queuing, need to be implemented in routers.

• Routers are required to distinguish and classify incoming traffic into different flows

• Flows are specified by rules and each rule consists of operations for comparing packet fields with certain values

• Packet fields to be inspected are collected from different protocols
  => packet classification
## Comparison of some lookup schemes

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Worst case lookup</th>
<th>Memory</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary trie</td>
<td>O(W)</td>
<td>O(NW)</td>
<td>O(W)</td>
</tr>
<tr>
<td>Path compressed trie</td>
<td>O(W)</td>
<td>O(N)</td>
<td>O(W)</td>
</tr>
<tr>
<td>K-stride multibit trie</td>
<td>O(W/K)</td>
<td>O(2^NW/K)</td>
<td>O(W/K+2^K)</td>
</tr>
<tr>
<td>LC-trie</td>
<td>O(W/K)</td>
<td>O(2^NW/K)</td>
<td>-</td>
</tr>
<tr>
<td>Binary search on tries level</td>
<td>O(log,W)</td>
<td>O(Nlog,W)</td>
<td>O(log,W)</td>
</tr>
<tr>
<td>K-way rang search</td>
<td>O(log,W)</td>
<td>O(N)</td>
<td>O(N)</td>
</tr>
<tr>
<td>TCAM</td>
<td>O(1)</td>
<td>O(N)</td>
<td>-</td>
</tr>
</tbody>
</table>

W - length of address in bits, N - number of prefixes in a prefix set, K - stride size

**Source:** Proceedings of the IEEE, vol. 90, No. 9, 2002

## Lookup scalability and IPv6

- On scalability point of view, important aspects are the number of entries in a lookup table and the prefix length
- Multibit tries improve lookup speed with respect to binary tries, but only by a constant factor on the length dimension
  => multibit tries scale badly to longer addresses (128 bit in IPv6)
- Binary search on tries level has logarithmic complexity with respect to prefix length => scalability very good for IPv6
- Range search has logarithmic lookup complexity with respect to the number of entries, but independent of prefix length
  => if the number of entries does not grow excessively, range search is scalable for IPv6