

# Enabling Enterprise Multihoming with Cisco IOS Network Address Translation (NAT)

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## Introduction

An enterprise may wish to acquire its Internet connectivity from more than one Internet Service Provider (ISP) for several reasons. Maintaining connectivity via more than one ISP can be viewed as a way to increase the reliability of Internet connectivity. Such multiply connected enterprises are referred to as being “multi-homed.” When connectivity through one of the ISPs fails, connectivity via the other ISP(s) enables the enterprise to preserve its connectivity to the Internet. In addition to providing more reliable connectivity, maintaining connectivity via more than one ISP also enables the enterprise to distribute load among multiple connections. For enterprises that span wide geographical areas, this could also enable better (more optimal) routing.

The above considerations, combined with the decreasing prices for the Internet connectivity, motivate more and more enterprises to become multi-homed. At the same time, the routing overhead that such enterprises impose on the Internet routing system becomes more and more significant. Scaling the Internet, and being able to support a growing number of such enterprises demands scalable mechanism(s) to contain this overhead. We assume that an approach where routers in the “default-free” zone of the Internet would be required to maintain a route for every multi-homed enterprise that is connected to multiple ISPs does not provide an adequate scaling. Moreover, given the nature of the Internet, this paper assumes that any approach to handle routing for such enterprises must minimize the amount of coordination among ISPs, and especially the ISPs that are not directly connected to these enterprises.

[RFC2260] describes an address allocation and routing scheme for multi-homed enterprises that has fairly good scaling properties. However, the scheme proposed in [RFC2260] is not without its own drawbacks. To begin with, it requires renumbering part of an enterprise when the enterprise changes one of its ISPs. In addition, it requires renumbering part of an enterprise when the enterprise first becomes multi-homed. In addition, the ability of an enterprise to distribute load across multiple connections to ISPs is determined largely by the address assignment inside an enterprise. This could be viewed as making load distribution fairly rigid and inflexible. Controlling load distribution via address assignment also adds complexity to addressing schemes used inside an enterprise.

In this paper we describe how Network Address Translators (NATs) can be used to address the deficiencies previously discussed, while at the same time facilitate scalable routing for multi-homed multi-provider connectivity. The scheme described in this paper (a) does not require enterprise host renumbering when changing ISPs, and (b) allows load distribution that does not depend on the address assignment scheme inside an enterprise. To provide connectivity failover, the scheme described in this paper uses the mechanisms similar to the ones described in [RFC2260]. The scheme described in this paper is equally applicable to both IPv4 and IPv6.

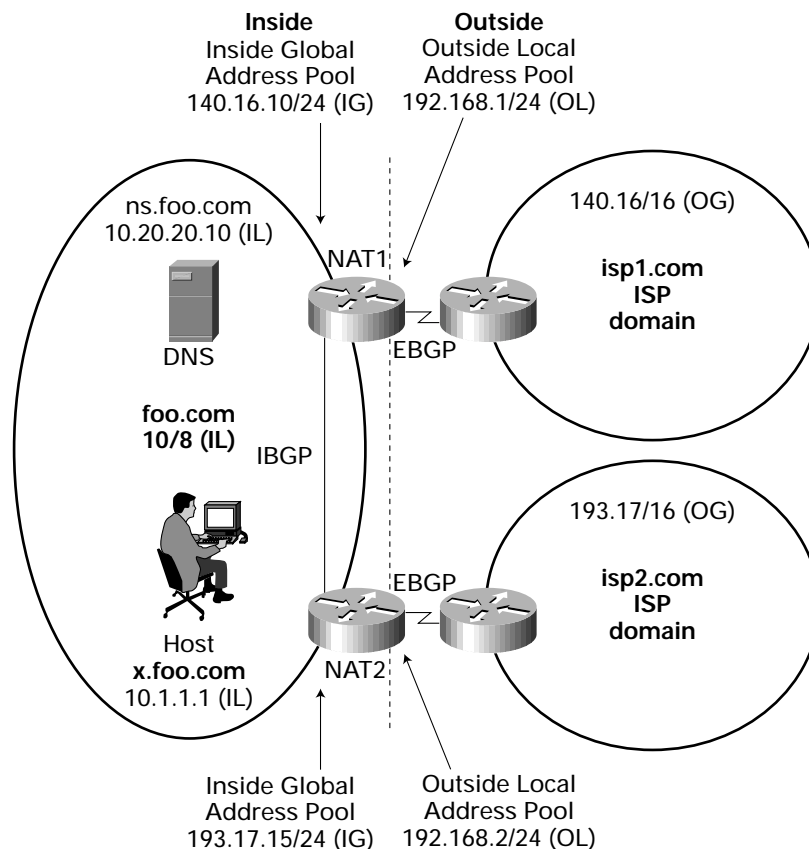
## Address Allocation and Routing


A multi-homed enterprise connected to a set of ISPs is allocated a block of addresses (address prefix) by each of these ISPs (e.g., an enterprise connected to N ISPs would get N different blocks). We refer to these addresses as “*inside global addresses*”. The allocation of inside global addresses from the ISPs to the enterprise could be based on the “address-lending” policy as described in [RFC 2008]. Such addresses would be allocated out of a block of addresses that the ISP would use for lending to its customers. A NAT that connects an enterprise to an ISP uses BGP to advertise to the ISP direct reachability to the inside global addresses obtained from that ISP. The ISP aggregates this reachability information for all of its customers into a single route, thus eliminating the need to carry within the “default-free” zone of the Internet a route for each multi-homed enterprise. A NAT acts as an enterprise border router - it has an External BGP (EBGP) peering session with one or more of the ISP’s routers, as well as an Internal BGP (IBGP) peering sessions with other NATs inside the enterprise.

The scheme described in this paper places no constraints on the address allocation inside an enterprise. Address allocation inside an enterprise could use either globally unique addresses, or addresses out of the “private” address space as described in RFC 1918, or even addresses allocated and used by some other enterprise connected to the Internet. We refer to addresses used for allocation inside an enterprise as “*inside local addresses*”.

In addition to the inside local and inside global addresses, an enterprise must allocate to each of its NATs a block of addresses (address prefix) that does not overlap with both the inside local addresses and with any of the (globally unique) addresses in the Internet. We refer to these addresses as “*outside local addresses*”. The outside local addresses could be allocated out of the private address space (if the enterprise uses private address space for its inside local addresses, the enterprise has to put aside a portion of the private address space for the use as its outside local addresses). An enterprise NAT advertises into the enterprise routing direct reachability to the outside local addresses allocated to the NAT. That is the only routing information that the NAT advertises into the enterprise routing. Thus, the enterprise routing carries routes to all of its internal destinations, plus routes to the outside local addresses allocated to all the NATs of the enterprise, but no other routes.

Figure 1 Multi-homed Enterprise





As an illustration consider the example shown in Figure 1, where an enterprise ifoo.com is connected to two ISPs, ISP1, and ISP2. ISP1 allocates out of its 140.16/16 address block a sub-block 140.16.10/24 to the enterprise. Likewise, ISP2 allocates out of its 193.17/16 address block a sub-block 193.17.15/24 to the enterprise. Both 140.16.10/24 and 193.17.15/24 are inside global addresses of the enterprise. NAT1 that connects the enterprise to ISP1 advertises to ISP1 direct reachability to 140.16.10/24. Likewise, NAT2 that connects the enterprise to ISP2 advertises to ISP2 direct reachability to 193.17.15/24.

For its outside local addresses the enterprise uses addresses out of the private address space. For NAT1 the enterprise allocates 192.168.1/24 block, and for NAT2 the enterprise allocates 192.168.2/24 block. NAT1 advertises into the enterprise routing direct reachability to 192.168.1/24, and NAT2 advertises into the enterprise routing direct reachability to 192.168.2/24.

In this paper we assume that the enterprise uses address block 10/8 for its inside local addresses.

## Overview of Operations

Essential to the scheme proposed in this paper is the concept of a Network Address Translator (NAT), as described in RFC 1631. We expect that a reader is well familiar with the basic operations of a NAT. One important distinction between what is described in RFC 1631 and this paper is that we assume that a NAT can perform translation of *both* source and destination IP addresses in a packet. The translation is performed by using the *address translation table* maintained by the NAT. Moreover, we assume that the address translation functionality is augmented with some of the Application Layer Gateways (ALGs) functionality for applications that carry IP addresses as part of their application data stream. Specifically, we assume that a NAT implements the ALG functionality for the DNS protocol (defined in RFC 1034 and RFC 1035). We expect that a reader is well familiar with the basic operations of DNS.

### Address Translation Table

The address translation table maintained by a NAT consists of two types of entries: *inside address translation*, and *outside address translation*. Each entry consists of two components: local address and global address.

The local address component of an inside address translation type entry is an address taken out of the inside local addresses block. We refer to such an address as an “*inside local address*” (*IL address*). The global address component of such an entry is an address taken out of the inside global addresses block allocated to the NAT. We refer to such an address as an “*inside global address*” (*IG address*).

The local address component of an outside address translation type entry is an address taken out of the outside local addresses block allocated to the NAT. We refer to such an address as an “*outside local address*” (*OL address*). Finally, the global address component of such an entry is an address of a host outside the enterprise. We refer to such an address as an “*outside global address*” (*OG address*).

To summarize:

- *Inside Local (IL)*—The IP address assigned to a host within an enterprise. This address may be globally unique, allocated out of the private address space defined in RFC 1918, or may be officially allocated to some other enterprise.
- *Inside Global (IG)*—The IP address of a host within an enterprise, as it appears in the Internet. These addresses are allocated from a globally-unique address space, typically provided by the ISP.
- *Outside Local (OL)*—The IP address of a host outside an enterprise as it appears within the enterprise. These addresses can be allocated from the RFC 1918 space if desired.
- *Outside Global (OG)*—The IP address of a host outside the enterprise, as it appears in the Internet. These addresses are allocated from a globally-unique address space.

### Populating the Address Translation Table—Overview

Essential to the operations of a NAT are procedures for populating its address translation table. This section presents an overview of these procedures. The subsequent sections (“Handling Data Packets”, and “Handling DNS messages”) provide detailed description of these procedures.

- *Outside address translation type entry:*

- created as a result of processing either DNS Responses of data packets originated outside an enterprise
- if the entry is created as a result of processing a DNS Response, the OG address in the entry is set to the address carried in the A RR of the DNS Response
- if the entry is created as a result of processing a data packet, the OG address in the entry is set to the IP source address in the packet
- the OL address in the entry is taken from the outside local address block

- *Inside address translation type entry:*

- created as a result of processing either DNS Responses of data packets originated inside an enterprise
- if the entry is created as a result of processing a DNS Response, the IL address in the entry is set to the address carried in the A RR of the DNS Response
- if the entry is created as a result of processing a data packet, the IL address in the entry is set to the IP source address in the packet
- the IG address in the entry is taken from the inside global address block

### Handling Data Packets

The following describes how a NAT handles an IP packet originated either inside or outside the enterprise. It describes only the procedures related to the address translation. The rest of the NAT operations follows the procedures described in RFC 1631.

#### Processing a packet originated inside an enterprise

When a NAT receives a packet originated inside an enterprise, the NAT first searches its address translation table for the outside address translation type entry whose OL address is equal to the destination IP address in the packet. If no such entry is found, the packet is discarded. If such an entry is found, the NAT replaces the destination address in the packet with the OG address from the found entry.

The next step in processing the packet is to search the address translation table for the inside address translation type entry whose IL address is equal to the source IP address in the packet. If such an entry is found, the NAT replaces the source address in the packet with the IG address from the found entry. If no entry is found, the NAT (a) creates a new inside address translation type entry, (b) sets the IL address in the entry to the source address in the packet, (c) allocates an address out of the inside global addresses block allocated to the NAT, and (d) sets the IG address in the entry to the allocated address. After that the NAT replaces the source address in the packet with the IG address from the newly created entry.

#### Processing a packet originated outside an enterprise

When a NAT receives a packet originated outside an enterprise, the NAT first searches its address translation table for the inside address translation type entry whose IG address is equal to the destination IP address in the packet. If no such entry is found, the packet is discarded. If such an entry is found, the NAT replaces the destination address with the IL address from the found entry.

The next step in processing the packet is to search the address translation table for the outside address translation type entry whose OG address is equal to the source IP address in the packet. If such an entry is found, the NAT replaces the source address with the OL address from the found entry. If no entry is found, the NAT (a) creates a new outside address translation type entry, (b) sets the OG address in the entry to the source address in the packet, (c) allocates an address out of the outside local addresses block allocated to the NAT, and (d) sets the OL address in the entry to the allocated address. After that the NAT replaces the source address in the packet with the OL address from the newly created entry.

## Handling DNS Messages

Handling DNS messages (both Query and Response) by a NAT follows the procedures for handling IP data packets (as previously described). Handling DNS messages may also involve modifying these messages. Specifically, the Question section of a DNS message is modified if the section contains a query for a PTR Resource Record (RR). The Answer or the Additional section is modified if the section contains either Inverse "Pointer" (PTR) RRs or Address (A) RRs. In addition, handling DNS Response messages that carry A RRs (either in the Answer, or in the Additional section) may result in creation of new entries in the address translation table of the NAT (based on the information carried by A RRs).

### Handling PTR RRs in the Question Section

When a NAT receives a DNS Query that originates inside the enterprise, and the Question section contains a query for a PTR RR, the NAT searches its address translation table for the outside address translation type entry whose OL address is equal to the address carried in the Question section. If no such entry is found the message is discarded. If the entry is found, then the address in the Question section is replaced with the OG address of the found entry.

When a NAT receives a DNS Query that originates outside the enterprise, and the Question section contains a query for a PTR RR, the NAT searches its address translation table for the inside address translation type entry whose IG address is equal to the address carried in the Question section. If no such entry is found the message is discarded. If the entry is found, then the address in the Question section is replaced with the IL address of the found entry.

When a NAT receives a DNS Response that originates inside the enterprise, and the Question section contains a query for a PTR RR, the NAT searches its address translation table for the inside address translation type entry whose IL address is equal to the address carried in the Question section. If no such entry is found the message is discarded. If the entry is found, then the address in the Question section is replaced with the IG address of the found entry.

When a NAT receives a DNS Response that originates outside the enterprise, and the Question section contains a query for a PTR RR, the NAT searches its address translation table for the outside address translation type entry whose OG address is equal to the address carried in the Question section. If no such entry is found the message is discarded. If the entry is found, then the address in the Question section is replaced with the OL address of the found entry.

### Handling PTR RRs in the Answer or Additional Section of DNS Response

When a NAT receives a DNS Response that originates inside the enterprise, and the Response contains a PTR RR, the NAT searches its address translation table for the inside address translation type entry whose IL address is equal to the address carried in the PTR RR. If no such entry is found the message is discarded. If the entry is found, then the address in the PTR RR is replaced with the IG address of the found entry.

When a NAT receives a DNS Response that originates outside the enterprise, and the Response contains a PTR RR, the NAT searches its address translation table for the outside address translation type entry whose NOG address is equal to the address carried in the PTR RR. If no such entry is found the message is discarded. If the entry is found, then the address in the PTR RR is replaced with the OL address of the found entry.

### Handling A RRs in the Answer or Additional Section

When a NAT receives a DNS Response originated outside an enterprise, and the Response carries A RRs (either in the Answer or in the Additional section), the NAT checks whether its address translation table has the outside address translation type entry whose OG address is equal to the address carried in the A RR of the Response (regardless of whether the RR is carried in the Answer or in the Additional section of the message). If such an entry is found, the NAT replaces the address in the A RR with the OL address from the found entry. If no such entry is found the NAT (a) creates a new outside address translation type entry, (b) sets the OG address of the entry to the address carried in the A RR, (c) allocates an address out of its outside local addresses block, (d) sets the OL address to the allocated address, and (e) replaces the address in the A RR with the OL address.

When a NAT receives a DNS Response originated inside an enterprise, and the Response carries A RRs (either in the Answer or in the Additional section), the NAT checks whether its address translation table has the inside address translation type entry whose IL address is equal to the address carried in the A RR of the Response (regardless of whether the RR is carried in the Answer

or in the Additional section of the message). If such an entry is found, the NAT replaces the address in the A RR with the IG address from the entry. Otherwise, the NAT (a) creates a new inside address translation type entry, (b) sets the IL address of the entry to the address carried in the A RR, (c) allocates an address out of its inside global addresses, (d) sets the IG address to the allocated address, and (e) replaces the address in the A RR with the IG address.

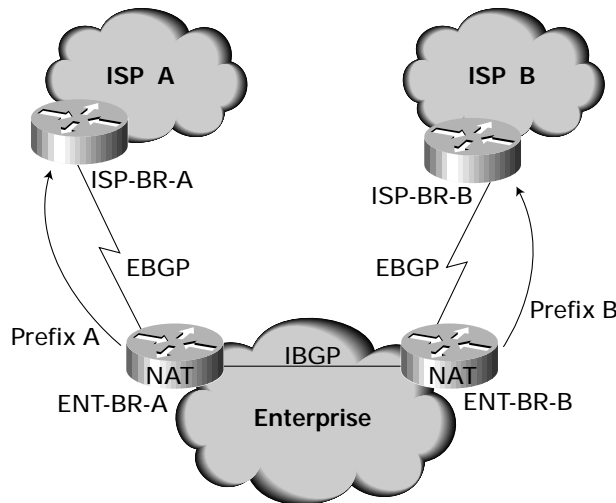
### Providing Non-disruptive Fallback Connectivity

To provide a non-disruptive fallback connectivity, we use one of the methods described in [RFC2260]. The following briefly discusses how these methods could be used in conjunction with NATs.

#### Method 1: "Auto Route Injection"

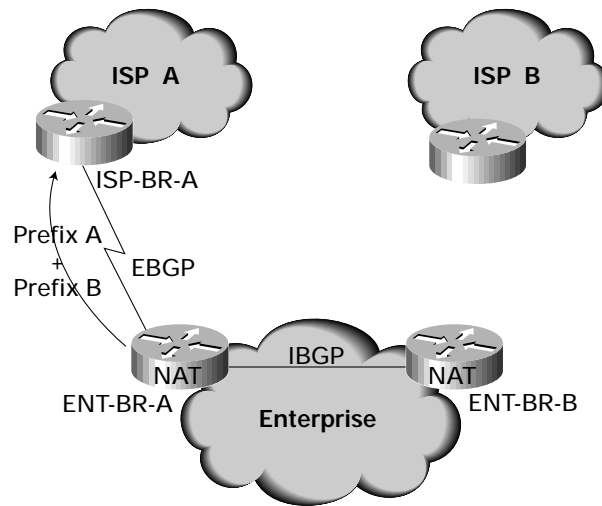
Consider an example shown in Figure 2. Denote the enterprise border router that connects the enterprise to ISP-A as ENT-BR-A; denote the enterprise border router that connects the enterprise to ISP-B as ENT-BR-B. Denote the ISP border router that connects ISP-A to the Enterprise as ISP-BR-A; denote the ISP border router that connects ISP-B to the Enterprise as ISP-BR-B. Denote the inside global address block that ISP-A allocated to the enterprise as Prefix A; denote the inside global address block that ISP-B allocated to the enterprise as Prefix B.

Figure 2 "Auto Route Injection"—Steady State



When the set of routes ENT-BR-A receives from ISP-BR-A (via EBGP) has a non-empty intersection with the set of routes ENT-BR-A receives from ISP-BR-B (via IBGP), ENT-BR-A advertises to ISP-BR-A only the reachability to Prefix A. When the intersection becomes empty, ENT-BR-A would advertise to ISP-BR-A reachability to both Prefix A and Prefix B. (See Figure 3, where connectivity between ENT-BR-B and ISP-BR-B is lost). This approach is known as "auto route injection" and would continue for as long as this connectivity remains down. Once the intersection becomes non-empty, ENT-BR-A would stop advertising reachability to Prefix B to ISP-BR-A (but would still continue to advertise reachability to Prefix A to ISP-BR-A).

Figure 3 “Auto Route Injection”—Broken Connection



The approach described above is predicated on the assumption that an enterprise border router has a mechanism(s) by which it could determine (a) whether the connectivity to the Internet through some other border router of that enterprise is up or down, and (b) the address prefix that was allocated to the enterprise by the ISP connected to the other border router. One such possible mechanism could be provided by BGP. In this case, border routers within the enterprise would maintain an IBGP peering relationship with each other. Whenever one border router determines that the intersection between the set of reachable destinations it receives via its EBGP (from its directly connected ISP) peers and the set of reachable destinations it receives from another border router (in the same enterprise) via IBGP is empty, the border router would start advertising to its external peer reachability to the address prefix that was allocated to the enterprise by the ISP connected to the other border router. The other border router would advertise (via IBGP) the address prefix that was allocated to the enterprise by the ISP connected to that router.

Each NAT in addition to advertising into the enterprise routing direct reachability to the outside local addresses allocated to the NAT (as described in “Address Allocation and Routing”), also has to advertise into the enterprise routing direct reachability to the outside global addresses allocated to the NAT. That, in turn, implies that none of the addresses in the outside global addresses allocated to the NAT could be used by inside local addresses. This is necessary to avoid disruption of transport connections in the presence of connectivity failure between the enterprise and its ISPs. In addition, a NAT should inject into the enterprise routing a default route as long as the NAT determines that it has connectivity to the Internet.

In this method, in a steady state, routes “injected” by the enterprise into its ISPs are aggregated by these ISPs, and are not propagated into the “default-free” zone of the Internet. It can be argued that, when connectivity is lost, as shown in Figure 3, this method would result in injecting additional routing information into the “default-free” zone of the Internet. However, one could observe that the probability of all multi-homed enterprises in the Internet concurrently losing connectivity to the Internet through one or more of their ISPs is fairly small. Thus on average the number of additional routes in the “default-free” zone of the Internet due to multi-homed enterprises is expected to be a small fraction of the total number of such enterprises.

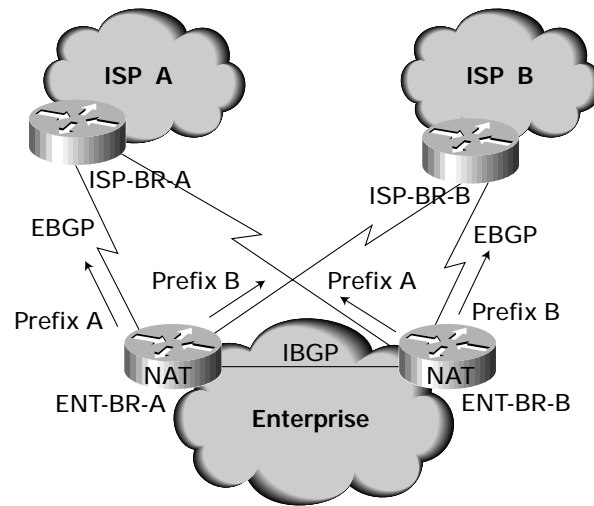
#### Method 2: “Non-Direct” BGP Peering

The approach described in the previous section allows to significantly reduce the routing overhead in the “default-free” zone of the Internet due to multi-homed enterprises. The approach described in this section allows to completely eliminate this overhead.

An enterprise border router would maintain EBGP peering not just with the directly connected border router of an ISP, but with the border router(s) in one or more ISPs that have their border routers directly connected to the other border routers within the enterprise. Such peering is referred to as “*non-direct*” EBGP peering. See Figure 4 for a diagram of such a peering arrangement.

An ISP that maintains both direct and non-direct EBGp peering with a particular enterprise would advertise the same set of routes over both of these peerings. An enterprise border router that maintains either direct or non-direct peering with an ISP advertises to that ISP reachability to the address prefix that was allocated by that ISP to the enterprise. Within the ISP, routes received over direct peering should be preferred over routes received over non-direct peering. Likewise, within the enterprise routes received over direct peering should be preferred over routes received over non-direct peering. Forwarding along a route received over non-direct peering should be accomplished via encapsulation [GRE].

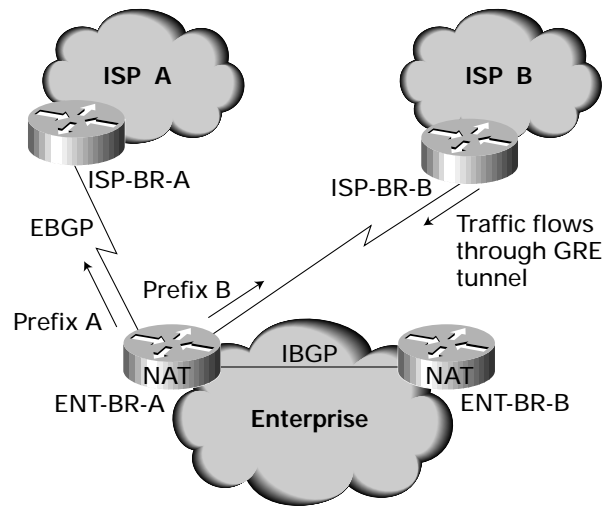
Figure 4 "Non-Direct" EBGp Peering—Steady State



As an illustration consider an enterprise connected to two ISPs, as shown in Figure 2. ISP-A and ISP-B. Denote the enterprise border router that connects the enterprise to ISP-A as E-BR-A, and the ISP-A border router that is connected to ENT-BR-A as ISP-BR-A; denote the enterprise border router that connects the enterprise to ISP-B as ENT-BR-B, and the ISP-B border router that is connected to E-BR-B as ISP-BR-B. Denote the inside global addresses block that ISP-A allocated to the enterprise as Prefix A; denote the inside global addresses block that ISP-B allocated to the enterprise as Prefix B. ENT-BR-A maintains direct EBGP peering with ISP-BR-A and advertises reachability to Prefix A over that peering. ENT-BR-A also maintain a non-direct EBGP peering with ISP-BR-B and advertises reachability to Prefix B over that peering. ENT-BR-B maintains direct EBGP peering with ISP-BR-B, and advertises reachability to Prefix B over that peering. ENT-BR-B also maintains a non-direct EBGP peering with ISP-BR-A, and advertises reachability to Prefix A over that peering.

When connectivity between the enterprise and both of its ISPs (ISP-A and ISP-B) is up, traffic destined to hosts whose addresses were assigned out of Prefix A would flow through ISP-A to ISP-BR-A to ENT-BR-A, and then into the enterprise. Likewise, traffic destined to hosts whose addresses were assigned out of Prefix B would flow through ISP-B to ISP-BR-B to ENT-BR-B, and then into the enterprise. Now consider what would happen when connectivity between ISP-BR-B and ENT-BR-B goes down. In this case traffic to hosts whose addresses were assigned out of Prefix A would be handled as before. But traffic to hosts whose addresses were assigned out of Prefix B would flow through ISP-B to ISP-BR-B, ISP-BR-B would encapsulate this traffic and send it to ENT-BR-A, where the traffic will get decapsulated and then be sent into the enterprise. See Figure 5.

Figure 5 “Non-Direct” EBGP Peering—Broken Connection



Each NAT in addition to advertising into the enterprise routing direct reachability to the outside local addresses allocated to the NAT (as described in “Address Allocation and Routing”), also has to advertise into the enterprise routing direct reachability to the outside global addresses allocated to the NAT. That, in turn, implies that none of the addresses in the outside global addresses allocated to the NAT could be used by inside local addresses. This is necessary to avoid disruption of transport connections in the presence of connectivity failure between the enterprise and its ISPs. In addition, a NAT should inject into the enterprise routing a default route as long as the NAT determines that it has connectivity to the Internet.

Observe that with this scheme there is no additional routing information due to multi-homed enterprises that has to be carried in the “default-free” zone of the Internet. In addition this scheme does not degrade in the presence of ISPs that filter out routes based on the length of their address prefixes.

Note also that the set of routers within an ISP that maintain non-direct peering with the border routers within an enterprise does not have to be restricted to the ISP’s border routers that have direct peering with the enterprise’s border routers. The non-direct peering could be maintained with any router within the ISP. Doing this could improve the overall robustness in the presence of failures within the ISP.

### Enterprise Hosts that are Outside the Enterprise Network

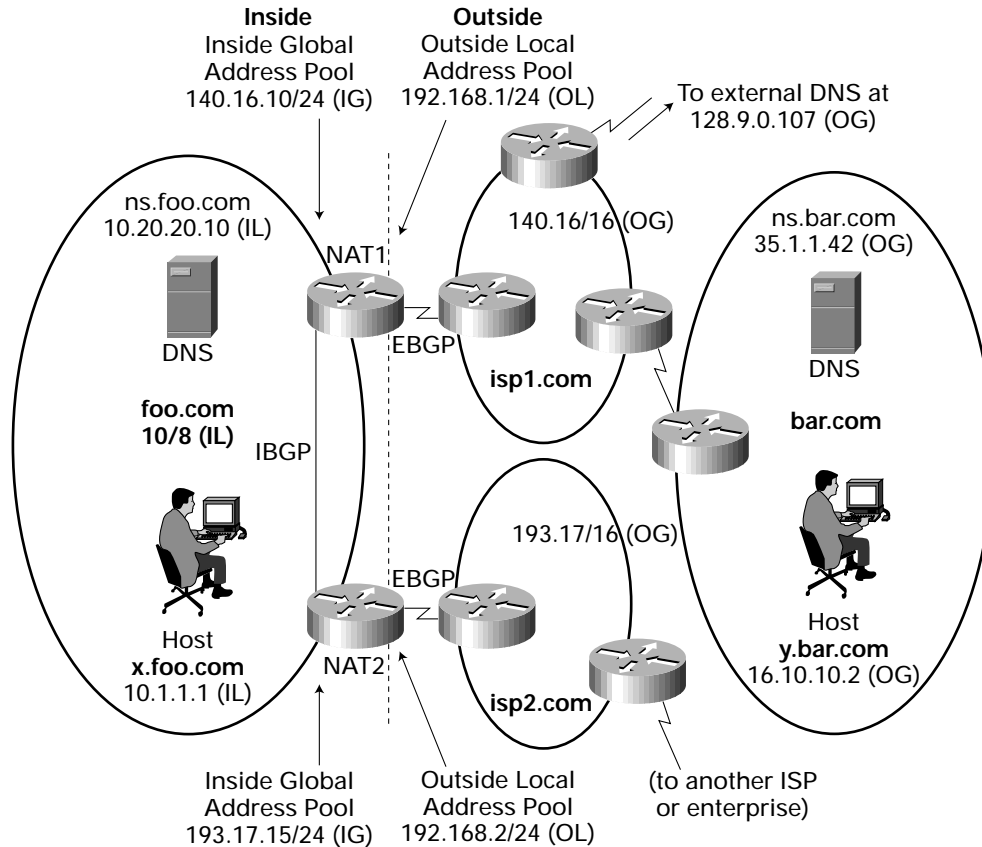
A DNS zone associated with an enterprise may include one or more hosts that are outside of the enterprise network, i.e. they are not behind the NATs of the enterprise. To support communication with these hosts, the address translation table of each NAT that connects the enterprise to the Internet is configured with one inside and one outside address translation type entry per each such host. In the inside address translation entry the IL address is set to an address from the NAT’s outside local addresses, and the IG address is set to the IP address of the host. In the outside address translation entry the OL address is set to the IG address of the inside address translation entry, and the OG address is set to the IL address of the inside address translation entry.

The DNS entry for such host (both A and PTR RR) use the IP address of the host.

## Examples of Operations

In this section we present several examples that illustrate operations of the scheme described in this paper. We use the example shown in Figure 6 (an extension of Figure 1).

Figure 6 Example multi-homed topology



### NAT Configuration

The following commands identify the pool of inside global and outside local addresses available for assignment to NAT1. Also shown are the required interface commands.

```
ip nat pool iga 140.16.10.1 140.16.10.254 netmask 255.255.255.0
ip nat pool ola 192.168.1.1 192.168.1.254 netmask 255.255.255.0
ip nat inside source list 1 nat pool iga
ip nat outside source list 2 nat pool ola
access-list 1 permit 10.0.0.0 0.255.255.255
access-list 2 permit any
!
interface s 0
! Link to Upstream ISP
ip address <address> <netmask>
ip nat outside
interface e 0
! Link to Internal Network
ip address <address> <netmask>
ip nat inside
!
ip route 192.168.1.0 255.255.255.0 serial 0; Default route from in-> out
```



The following commands on NAT1 are necessary for the DNS bootstrapping.

```
! mapping for the internal DNS server
ip nat inside source static 10.20.20.10 140.16.10.254
! mapping for the forwarder
ip nat outside source static 128.9.0.107 192.168.1.254
```

The following commands on NAT1 are necessary to advertise into interior routing (OSPF) direct reachability to the outside local addresses.

```
router ospf 1
redistribute static
ip route 192.168.1.0 255.255.255.0 null 0
```

The following commands identify the pool of inside global and outside local addresses available for assignment to NAT2. Also shown are the required interface commands.

```
ip nat pool iga 193.17.15.1 193.17.15.254 netmask 255.255.255.0
ip nat pool ola 192.168.2.1 192.168.2.254 netmask 255.255.255.0
ip nat inside source list 1 nat pool ola
ip nat outside source list 2 nat pool iga
!
access-list 1 permit 10.0.0.0 0.255.255.255
access-list 2 permit any
!
interface s 0
! Link to Upstream ISP
ip address <address> <netmask>
ip nat outside
interface e 0
! Link to Internal Network
ip address <address> <netmask>
ip nat inside
!
ip route 192.168.2.0 255.255.255.0 serial 0; Default route from in-> out
```

The following commands on NAT2 are necessary for the DNS bootstrapping.

```
! mapping for the internal DNS server
ip nat inside source static 10.20.20.10 193.17.15.250
! mapping for the forwarder
ip nat outside source static 128.9.0.107 192.168.2.254
```

The following commands on NAT2 are necessary to advertise into interior routing (OSPF) direct reachability to the outside local addresses.

```
router ospf 1
redistribute static
ip route 192.168.2.0 255.255.255.0 null 0
```

### Mapping for DNS Servers

The address translation tables maintained by NATs have to be preconfigured to enable communication between the DNS server(s) within the enterprise, and the DNS server(s) that outside the enterprise that the DNS server(s) within the enterprise use to resolve DNS queries.

We assume the following DNS scenario throughout this paper:

1. Clients in the foo.com domain use ns.foo.com as their default DNS server.
2. All DNS queries which cannot be handled out of the ns.foo.com cache are forwarded, either through NAT1 or NAT2, to an external DNS server at 128.9.0.107 (OG).
3. The ns.foo.com DNS server provides recursive resolution.
4. Clients in the bar.com domain use ns.bar.com as their default DNS server.
5. The ns.bar.com DNS server provides recursive resolution.

### DNS Configuration

Shown below are the DNS files for the DNS server (ns.foo.com) inside the enterprise that is authoritative for the foo.com zone. Note that these configuration files do not fully represent all the necessary configuration that may be needed in an operational environment.

#### Setting Up a Boot File

Here we configure db.foo as the database for local host name to address mappings, db.10 as the database for local address to host name mapping.

```
;          BSDI    $Id: named.boot.sample,v 2.1 1996/01/16 17:39:49 polk Exp $
;          @(#)named.boot8.1 (Berkeley) 6/9/93

directory/etc/namedb

primary foo.com          db.foo
primary10.in-addr.arpa  db.10
;
; the following two lines are for handling queries for PTR RRs for hosts outside the
; enterprise
primary1.168.192.in-addr.arpa db.192.168.1
primary2.168.192.in-addr.arpa db.192.168.2
;
forwarders      192.168.1.254 192.168.2.254; Outside Local addresses
options         forward-only
;
primary 0.0.127.in-addr.arpa localhost.rev
```

#### db.foo file

The file db.foo contains the name to address mappings for hosts within the enterprise

```
;
@ IN SOA ns.foo.com.hostmaster.ns.foo.com. (
        2      ; Serial number
        3600   ; Refresh every 2 days
        3600   ; Retry every hour
        3600   ; Expire every 20 days
        3600(?) Minimum 2 days
```

```

;
; Name Servers
foo.com.                IN    NS    ns.foo.com.
;
; Addresses
ns.foo.com.            IN    A     10.20.20.10    ; Inside Local address
;
x.foo.com.             IN    A     10.1.1.1       ; Inside Local address
;
nat1-ns.foo.com.      IN    A     192.168.1.254  ; Outside Local address
nat2-ns.foo.com.      IN    A     192.168.2.254  ; Outside Local address

```

#### db.10 File

The file db.10 contains mapping of internal local addresses to host names.

```

;
; Reverse address resolution for local network addresses
;
@           IN          SOA   ns.foo.com. hostmaster.ns.foo.com. (
                2           ; Serial number
                600        ; Refresh every 2 days
                3600       ; Retry every hour
                600        ; Expire every 20 days
                600(?)     Minimum 2 days
;
; Name Servers
10.in-addr.arpa.      IN    NS          ns.foo.com.
;
; Addresses
10.20.20.10.in-addr.arpa IN    PTR         ns.foo.com.
1.1.1.10.in-addr.arpa  IN    PTR         x.foo.com.
;

```

#### db.192.168.1

The file db.192.168.1 contains information needed to resolve DNS Queries for PTR RRs that are originated within the enterprise:

```

;
; Reverse address resolution for local network addresses
;
@   IN    SOA   nat1-ns.foo.com.hostmaster.nat1-ns.foo.com. (
                2           ; Serial number
                600        ; Refresh every 2 days
                3600       ; Retry every hour
                600        ; Expire every 20 days
                600(?)     Minimum 2 days
;
1.168.192.in-addr.arpa.IN    NS          nat1-ns.foo.com.

```

**db.192.168.2**

The file db.192.168.2 contains information needed to resolve DNS Queries for PTR RRs that are originated within the enterprise:

```

;
; Reverse address resolution for local network addresses
;
@      IN      SOA      nat2-ns.foo.com.hostmaster.nat2-ns.foo.com. (
                                2          ; Serial number
                                600       ; Refresh every 2 days
                                3600    ; Retry every hour
                                600     ; Expire every 20 days
                                600(?)  Minimum 2 days
;
2.168.192.in-addr.arpa.IN      NS      nat2-ns.foo.com.

```

When the NATs are configured as previously described, the address translation table maintained by NAT1 contains the following entries:

Table 1 NAT1 Table

Original Address (OA)	Type	Translated Address (TA)	Type
10.20.20.10	IL	140.16.10.254	IG
140.16.10.254	IG	10.20.20.10	IL
192.168.1.254	OL	128.9.0.107	OG
128.9.0.107	OG	192.168.1.254	OL

The first pair of entries in the table enable the ns.foo.com DNS server to be reachable to external hosts via the IG address 140.16.10.254. The second pair of entries in the table enable clients in the foo.com domain to reach their default external DNS server via OL address 192.168.1.254.

Likewise, the address translation table maintained by NAT2 contains the following entries:

Table 2 NAT2 Table

Original Address (OA)	Type	Translated Address (TA)	Type
10.20.20.10	IL	193.17.15.250	IG
193.17.15.250	IG	10.20.20.10	IL
192.168.2.254	OL	128.9.0.107	OG
128.9.0.107	OG	192.168.2.254	OL

**Setting Up the "Glue"**

To delegate the subdomain that corresponds to the 140.16.10/24 inside global addresses block, a DNS server authoritative for the 16.140.in-addr.arpa has to contain the following:

```

10.16.140.in-addr.arpa.      86400 IN      NS      foo-ns.isp1.com.

```

The DNS server authoritative for the isp1.com zone has to contain the following:

```

foo-ns.isp1.com.            IN      A       140.16.10.254

```



Note that this causes all DNS Queries for PTR RRs with addresses taken of the inside global 140.16.10/24 block to be handled by NAT1.

To delegate the subdomain that corresponds to the 193.17.15/24 inside global addresses block, a DNS server authoritative for the 17.193.in-addr.arpa has to contain the following:

```
15.17.193.in-addr.arpa.86400 IN NS foo-ns.isp2.com.
```

The DNS server authoritative for the isp2.com zone has to contain the following:

```
foo-ns.isp2.com. IN A 193.17.15.250
```

Note that this causes all DNS Queries for PTR RRs with addresses taken of the inside global 193.17.15/24 block to be handled by NAT2.

A DNS server authoritative for the foo's parent zone (".com" DNS server) must contain the following:

```
foo 86400 IN NS ns.foo.com.
;
ns.foo.com. 86400 IN A 140.16.10.254 ; Inside Global address
IN A 193.17.15.250 ; Inside Global address
```

Note that because the enterprise has two NATs, we have two A RR (even if there is only one DNS server within the enterprise).

**Internally Originated Connection**

In this section we describe the operations where a host inside an enterprise originates a connection to a host outside the enterprise. Consider the example shown in Figure 5, where host x.foo.com inside an enterprise wants to establish communication with host y.bar.com that is outside the enterprise.

First, the DNS server inside foo.com (ns.foo.com) sends a query to one of its preconfigured DNS servers outside the enterprise. Let's assume that the query is sent to the address 192.168.1.254. In this case the Query will be routed to NAT1 (as NAT1 advertises direct reachability to 192.168.1/24 into enterprise routing). NAT1 finds in its address translation table an outside address translation type entry whose OL address is equal to 192.168.1.254, and then replaces the destination address in the packet with the OG address of the found entry (128.9.0.107). Next NAT1 finds in its address translation table an inside address translation type entry whose IL address is equal to 10.20.20.10, and then replaces the source address in the packet with the IG address of the found entry (140.16.10.254). In this fashion, both source and destination addresses are translated by the NAT.

When the Query reaches the external DNS server, the server resolves the Query, and composes a Response. The external DNS server then sends the Response towards NAT1 since the destination IP address in the packet that carries the Response is 140.16.10.254 (IG).

When NAT1 receives the Response, NAT1 finds that its address translation table does not have an outside address translation type entry whose OG address is equal to the address of y.bar.com (16.10.10.2) carried in the A RR of the Response. Therefore, NAT1 (a) creates a new outside address translation type entry, (b) sets the OG address of the entry to the IP address carried in the A RR of the Response (16.10.10.2), (c) dynamically allocates an address 192.168.1.5 out of its outside local addresses block, (d) sets the OL address of the entry to this address, and (e) replaces the IP address carried in the A RR of the Response with this address. This completes the creation of a new outside address translation type entry. The modified Response is then sent to the DNS server inside the enterprise, which in turn, sends it to x.foo.com. See Figure 5 below for details:

**Note:** If NAT1 is unavailable and/or the ns.foo.com DNS server does not receive a DNS response, ns.foo.com will then re-send the DNS query to 192.168.2.254, the second DNS server in its list of forwarders. This is the OL address corresponding to an external default DNS server as reachable through NAT2. Thus, if NAT1 is unavailable, the DNS query will be reissued to an external DNS server via NAT2. NAT2 then routes the DNS query and subsequent packet flow as described below. In this fashion, DNS can provides link redundancy in dual-NAT connectivity implementations.

Figure 7 Internally Originated DNS Request from x.foo.com for y.bar.com

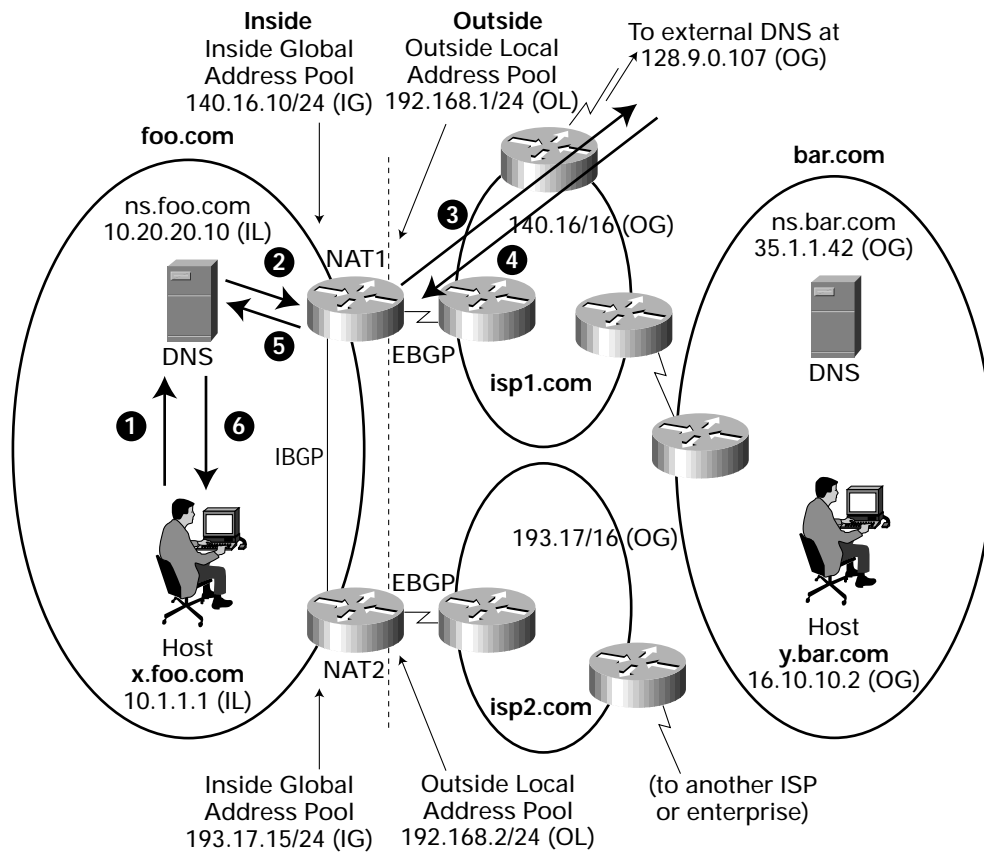


Table 3

Step	Source Address	Type	Destination Address	Type
1	10.1.1.1	IL	10.20.20.10	IL
2	10.20.20.10	IL	192.168.1.254	OL
3	140.16.10.254	IG	128.9.0.107	OG
4	128.9.0.107	OG	140.16.10.254	IG
5*	192.168.1.254	OL	10.20.20.10	IL
6	10.20.20.10	IL	10.1.1.1	IL

\*Between steps 4 and 5, the OG address 10.1.1.1 returned in the DNS "A" RR response for y.bar.com is dynamically translated to an address from the OL pool. Here we assume the address 192.168.1.5. As a result, x.foo.com "sees" y.bar.com at 192.168.1.5 (OL).

Once the steps have been taken as described in Figure 7, the address translation table maintained by NAT1 contains the following entries:

Table 4 NAT1 Table

Original Address (OA)	Type	Translated Address (TA)	Type
10.20.20.10	IL	140.16.10.254	IG
140.16.10.254	IG	10.20.20.10	IL
192.168.1.254	OL	128.9.0.107	OG
128.9.0.107	OG	192.168.1.254	OL
192.168.1.5	OL	16.10.10.2	OG
16.10.10.2	OG	192.168.1.5	OL

**First Data Packet**

Now consider what happens when x.foo.com sends a packet to y.bar.com (see Figure 8). The packet destination address is set to 192.168.1.5, and since NAT1 advertises direct reachability to 192.168.1/24 into the enterprise routing, the packet is routed to NAT1. When NAT1 receives the packet, NAT1 searches its address translation table for an outside address translation type entry with OL address equal to the destination address in the packet. Once the entry is found, NAT1 replaces the destination address (192.68.1.5) with the OG address from the found entry (16.10.10.2). After that NAT1 finds no inside address translation type entry with IL address equal to the IP source address in the packet. Therefore, NAT1 dynamically creates a new entry of type inside address translation, sets the IL address of the entry to the source address of the packet (10.1.1.1), and allocates an address (140.16.10.2) out of its inside global addresses block for that address. That completes the creation of the inside address translation type entry. NAT1 then replaces the source address in the packet (10.1.1.1) with the IG address translation (140.16.10.2) and the packet is sent to y.bar.com. Note that data flows will always traverse the same NAT router which translate the initial DNS query payload.

Figure 8 Internally Initiated Packet Flow from x.foo.com to y.bar.com

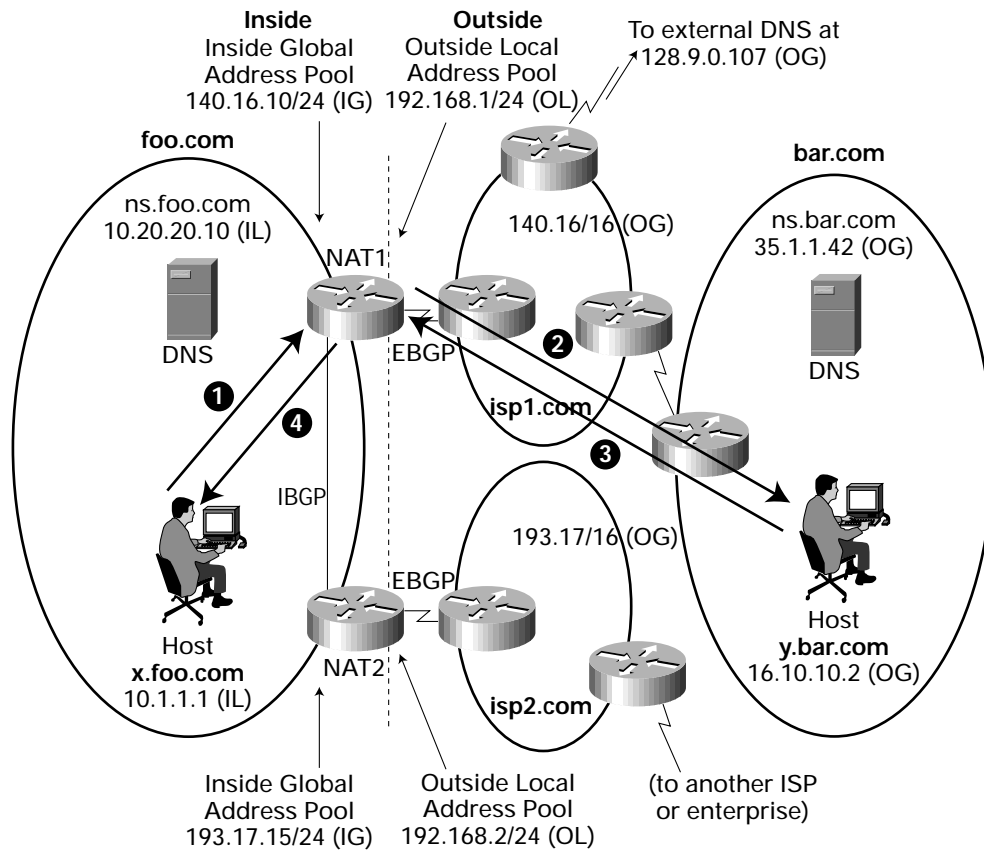


Table 5

Step	Source Address	Type	Destination Address	Type
1	10.1.1.1	IL	192.168.1.5	OL
2	140.16.10.2*	IG	16.10.10.2	OG
3	16.10.10.2	OG	140.16.10.2*	IG
4	140.16.10.2	OL	10.1.1.1	IL

\*Because no entry for IL address 10.1.1.1 exists in the NAT table for x.foo.com at step 1, a dynamic translation to an address from the IG pool is created. Here we assume the address is 140.16.10.2(IG).

Once the steps have been taken as described in Figure 6, the address translation table maintained by NAT1 contains the following entries:

Table 6 NAT1 Table

Original Address (OA)	Type	Translated Address (TA)	Type
10.20.20.10	IL	140.16.10.254	IG
140.16.10.254	IG	10.20.20.10	IL
192.168.1.254	OL	128.9.0.107	OG
128.9.0.107	OG	192.168.1.254	OL
192.168.1.5	OL	16.10.10.2	OG
16.10.10.2	OG	192.168.1.5	OL
140.16.10.2	IG	10.1.1.1	IL
10.1.1.1	IL	140.16.10.2	IG

Observe that at this point NAT1 has all the necessary entries to support communication between x.foo.com and y.bar.com.

#### Query for PTR RR

When x.foo.com sends a Query for PTR RR associated with y.bar.com, the QNAME field in the Question section of the Query contains 5.1.168.192.in-addr.arpa. The ns.foo.com DNS server notices (from its configuration) that such Query should be sent to 192.168.1.254 (OL). When the Query reaches NAT1, it replaces the 10.20.20.10 (IL) source IP address in the packet with 140.16.10.254 (IG). It also replaces the 192.168.1.254 (OL) destination IP address in the packet with 128.9.0.107 (OG), and replaces 5.1.168.192 in the QNAME field with 2.10.10.16.

The Response to the Query carries 2.10.10.16 in the QNAME field, and also contains a PTR RR that carries 16.10.10.2. When the Response reaches NAT1, it replaces 2.10.10.16 in the QNAME field with 5.1.168.192 and 16.10.10.2 (OG) in the PTR RR with 192.168.1.5 (OL). NAT1 then translates the source and destination addresses, and sends the Response to ns.foo.com DNS server inside foo.com, which in turn sends it to x.foo.com.

#### Externally Originated Connection

In this section we describe the operations where a host outside an enterprise originates a connection to a host inside the enterprise.

Consider the example shown in Figure 9, where host y.bar.com wants to establish communication with host x.foo.com (y.bar.com is outside the enterprise). Assume that the DNS server inside bar.com does not have any information about DNS servers authoritative for the foo.com zone.



**Finding DNS Server Authoritative for foo.com**

To determine the IP address of the DNS server authoritative for the foo.com zone the DNS server inside bar.com (whose IP address is assumed to be 35.1.1.42) sends a Query to one of the DNS servers authoritative for the foo's parent zone (presumably the ".com" DNS server). The server in the parent's zone returns in the Response two A RRs, one that contains 140.16.10.254 (IG) and another that contains 193.17.15.250 (IG). These two addresses correspond to the internal ns.foo.com DNS server as reachable from the outside via NAT1 and NAT2, respectively.

**Communication with the DNS Server Authoritative for foo.com**

After the server in the bar.com zone finds addresses of the server authoritative for the foo.com zone, the server in the bar.com zone sends a Query message to one of these addresses. Let's assume that the Query is sent to the address 140.16.10.254 (IG). In this case the Query will be routed to NAT1 (as NAT1 advertises direct reachability to 140.16.10/24 into the Internet routing).

NAT1 finds in its address translation table an inside address translation type entry whose IG address is equal to 140.16.10.254, and then replaces the destination address in the packet with the IL address of the found entry (10.20.20.10). Next NAT1 finds that there is no outside address translation type entry whose OG address is equal to the source address in the packet (35.1.1.42), and then (a) creates a new outside address translation type entry, (b) sets the OG address in the entry to 35.1.1.42, (c) allocates an address 192.168.1.253 out of its outside local addresses, and (d) sets the OL address of the entry to 192.168.1.253. After that NAT1 replaces the 35.1.1.42 (OG) source address in the packet with 192.168.1.253 (OL).

When the Query reaches the DNS server authoritative for the foo.com zone - ns.foo.com at 10.20.20.10 (IL), the server composes a Response and sends it back. The Response is forwarded towards NAT1 (since the destination IP address in the packet that carries the response is 192.168.1.253 (OL)).

When NAT1 receives the Response that contains an A RR (for x.foo.com), NAT1 finds that its address translation table does not have an inside address translation type entry whose IL address is equal to the address carried in the A RR of the Response. Therefore NAT1 (a) creates a new inside address translation type entry, (b) sets the IL address of the entry to 10.1.1.1 (the address carried in the A RR), (c) allocates an address 140.16.10.2 out of its inside global addresses, (d) sets the IG address of the entry to 140.16.10.2, and (e) replaces 10.1.1.1 (IL) in the A RR carried by the Response with 140.16.10.2 (IG). See Figure 9 for details:

Figure 9 Externally Originated DNS Query from y.bar.com for x.foo.com

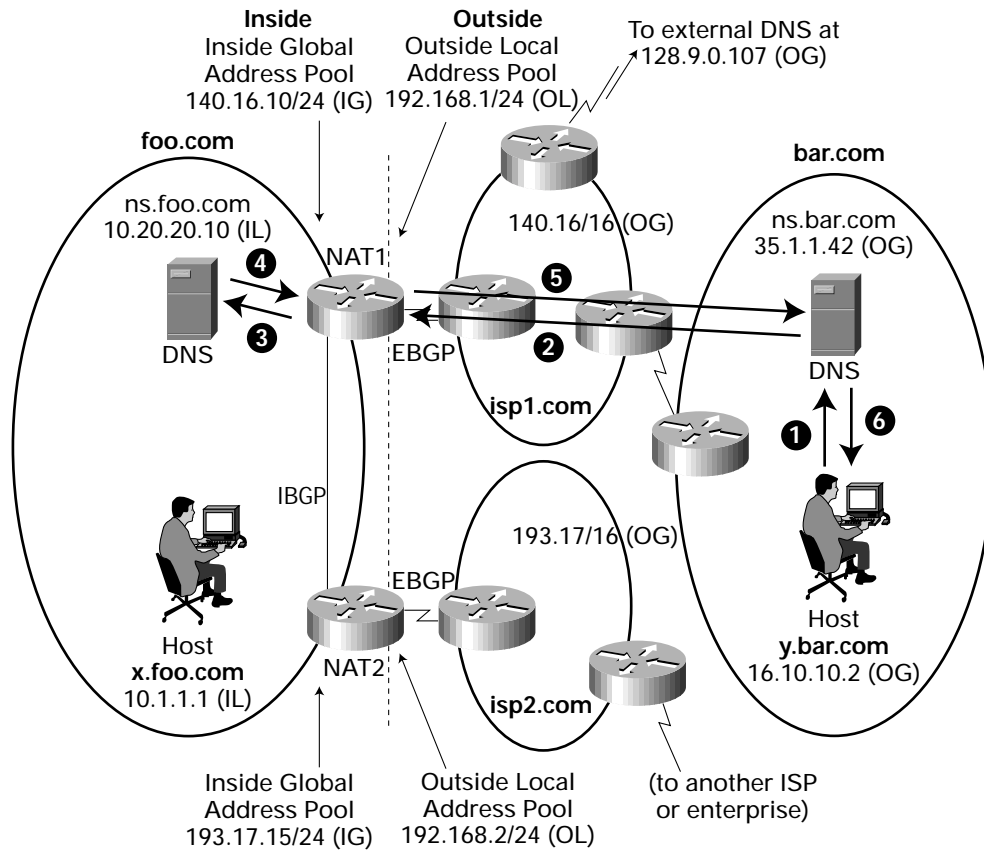


Table 7

Step	Source Address	Type	Destination Address
Type	1	16.10.10.2	OG
35.1.1.42	OG	2	35.1.1.42
OG	140.16.10.254	IG	3
192.168.1.253	OL	10.20.20.10	IL
4	10.20.20.10	IL	192.168.1.253
OL	5*	140.16.1.254	IG
35.1.1.42	OG	6	35.1.1.42
OG	16.10.10.2	OG	-

\*Between steps 4 and 5, the IL address 10.1.1.1 returned in the DNS "A" RR response for x.foo.com is dynamically translated to an address from the IG pool. Here we assume the IG address 140.16.10.2. As a result, y.bar.com "sees" x.foo.com at 140.16.10.2 (IG).



Once the steps have been taken as described in Figure 9, the address translation table maintained by the NAT contains the following entries:

Table 8 NAT1 Table

Original Address (OA)	Type	Translated Address (TA)	Type
10.20.20.10	IL	140.16.10.254	IG
140.16.10.254	IG	10.20.20.10	IL
192.168.1.254	OL	128.9.0.107	OG
128.9.0.107	OG	192.168.1.254	OL
192.168.1.253	OL	35.1.1.42	OG
35.1.1.42	OG	192.168.1.253	OL
10.1.1.1	IL	140.16.10.2	IG
140.16.10.2	IG	10.1.1.1	IL

**First Data Packet**

Now consider what happens when y.bar.com sends a packet to x.foo.com (see Figure 10). The packet destination address is set to 140.16.10.2 (IG), and since NAT1 advertises direct reachability to 140.16.10/24 into Internet routing, the packet is routed to NAT1. When NAT1 receives the packet, it finds an inside address translation type entry with IL address equal to the IP destination address in the packet. Therefore, NAT1 replaces the 140.16.10.2 (IG) destination address with the OG address from the found entry (192.168.1.5). Next NAT1 finds that its address translation table does not have an outside address translation type entry whose OG address is equal to the IP source address in the packet. Therefore, NAT1 (a) creates a new outside address translation type entry, (b) sets the OG address of the entry to the source address of the packet (16.10.10.2), (c) allocates an address 192.168.1.5 out of its outside local addresses block, and (d) sets the OL address of the entry to that address. That completes the creation of the outside address translation type entry. NAT1 then replaces the source address in the packet (16.10.10.2) with the OL address of the entry (192.168.1.5) and the packet is sent to x.foo.com. In this fashion, both the source and destination addresses are translated by the NAT. Note that data flows will always traverse the same NAT router which translate the initial DNS query payload.

Figure 10 Externally Originated Packet Flow from y.bar.com to x.foo.com

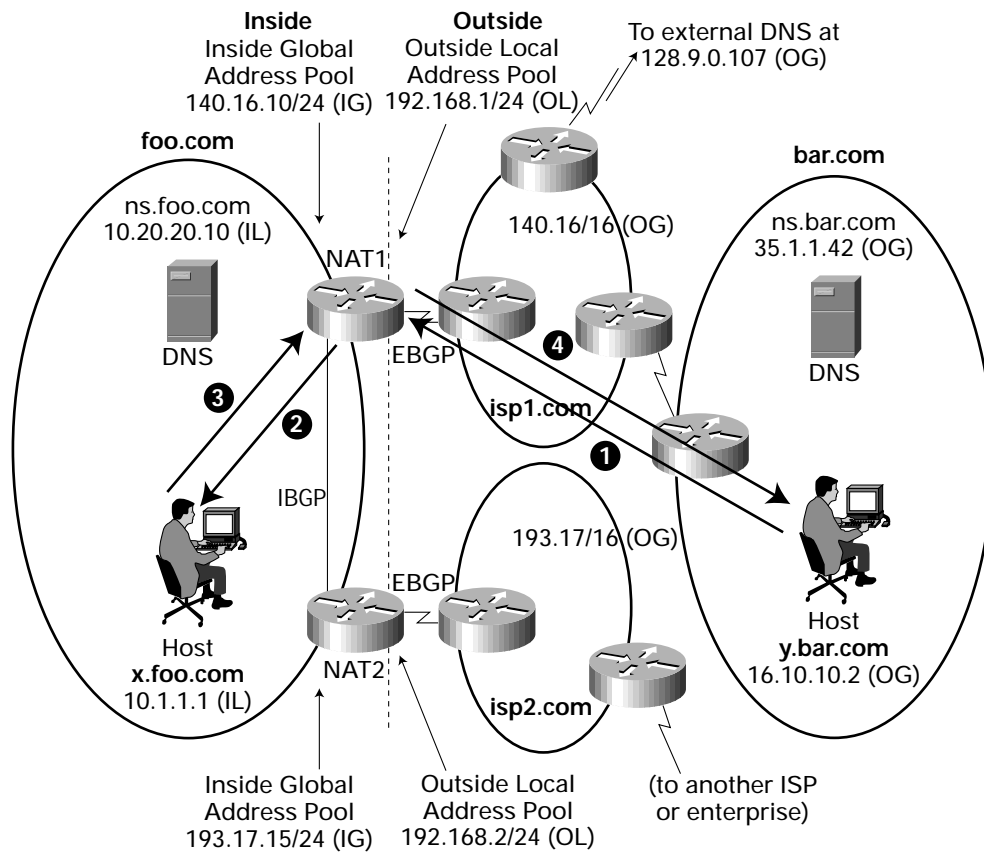


Table 9

Step	Source Address	Type	Destination Address	Type
1	16.10.10.2	OG	140.16.10.2	IG
2	192.168.1.5*	OL	10.1.1.1	IL
3	10.1.1.1	IL	192.168.1.5*	OL
4	140.16.10.2	IG	16.10.10.2	OG

\*Because no entry for OG address 16.10.10.2 exists in the NAT table for y.bar.com at step 1, a dynamic translation to an address from the OL pool is created. Here we assume the address is 192.168.1.5 (OL).



Once the steps have been taken as described in Figure 10, the address translation table maintained by the NAT contains the following entries:

Table 10 NAT1 Table

Original Address (OA)	Type	Translated Address (TA)	Type
10.20.20.10	IL	140.16.10.254	IG
140.16.10.254	IG	10.20.20.10	IL
192.168.1.254	OL	128.9.0.107	OG
128.9.0.107	OG	192.168.1.254	OL
192.168.1.253	OL	35.1.1.42	OG
35.1.1.42	OG	192.168.1.253	OL
10.1.1.1	IL	140.16.10.2	IG
140.16.10.2	IG	10.1.1.1	IL
192.168.1.5	OL	16.10.10.2	OG
16.10.10.2	OG	192.168.1.5	OL

**Query for PTR RR**

When y.bar.com sends a Query for PTR RR associated with x.foo.com, the QNAME field in the Question section of the Query contains 2.10.16.140.in-addr.arpa. The “glue” RR in the DNS server authoritative for the 16.140.in-addr.arpa zone indicates that the address of the DNS server authoritative for the 10.16.140.in-addr.arpa zone is 140.16.10.254 (IG). Thus the Query would be sent to NAT1. When the Query reaches NAT1, it replaces 2.10.16.140 in the QNAME field with 1.1.1.10, and sends the Query to the DNS server inside the enterprise.

The Response to the Query from the DNS server inside the enterprise would carry 1.1.1.10 in the QNAME field, and will also contain a PTR RR that carries 10.1.1.1 (IL) (as well as the name of the host - x.foo.com). When the Response reaches NAT1, following the procedures described in Sections 0, NAT1 replaces 1.1.1.10 in the QNAME field and in the PTR RR with 2.10.16.140, and 10.1.1.1 (IL) in the PTR RR with 140.16.10.2 (IG).

**Benefits**

**Decreases impact of Changing Service Providers**

A multi-homed enterprise using the architecture outlined in this paper can change its service provider(s) and limit the impact of such a change to external addressing and routing. Specifically, such a change does not require renumbering of any hosts and/or routers inside the enterprise. When such an enterprise connects to a new ISP, the enterprise must acquire a block of address (address prefix) out of that ISP’s address space, configure this block of addresses as the inside global addresses block on the NAT(s) that the enterprise uses to connect to that ISP, configure BGP peering between the NAT(s) and the border routers of the ISP, and then advertise to the ISP direct reachability to the inside global address block(s) of the NAT(s).

**Routing Symmetry**

The scheme described in this paper results in a situation where a traffic associated with a particular pair of hosts (where one host is inside the enterprise and the other is outside the enterprise) flows through a single NAT. As a consequence, this traffic flows bi-directionally through the same ISP connected to the enterprise.

**Load Distribution**

One could observe that DNS plays an important role in selecting which of the NATs is used by a particular connection. This suggests to use DNS as a tool to distribute load among multiple NATs that connect an enterprise to the Internet. Specifically, by controlling the selection of a NAT that is used for forwarding a DNS Query, one could control the selection of a NAT that is used for

communication with the target of that Query. In our previous examples, since the Query for y.bar.com is handled by NAT1, communication with y.bar.com (which is a target of that Query) is handled by NAT1 as well. Conversely, if the Query is handled by NAT2, the communication would be handled by NAT2.

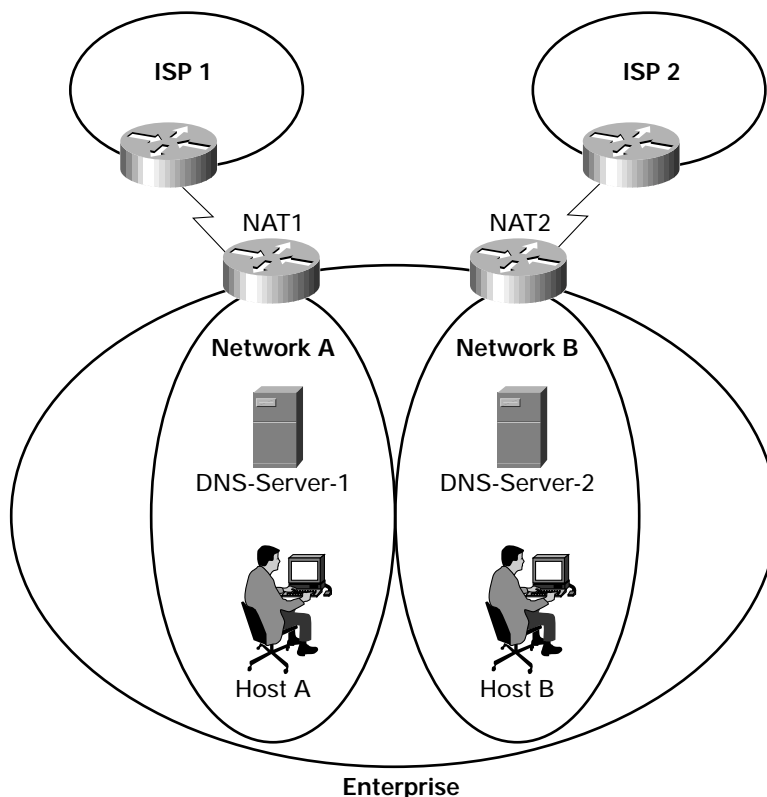
One possible strategy to control the distribution of internally originated connections among multiple NATs is to use multiple internal DNS servers. As an illustration consider the example shown in Figure 11.

In this scenario, DNS-Server-1 and DNS-Server-2 are each configured with two DNS forwarders: one with an outside local address on NAT1, and one with an outside local address on NAT2. Precisely, DNS-Server-1's inside global address mapping is configured on both NAT1 and NAT2. The same mapping is configured for DNS-Server-2. DNS-Server-1 is configured with a primary external DNS forwarder whose outside local address is taken out of the NAT1's outside local addresses block, and a secondary forwarder whose outside local address is taken out of the NAT2's outside local addresses block. Likewise, DNS-Server-2 is configured with a primary external DNS forwarder whose outside local address is taken out of the NAT2's outside local addresses block, and a secondary DNS forwarder whose outside local address is taken out of the NAT1's outside local addresses block.

As a result, in a steady state all the DNS Queries originated by DNS-Server-1 are handled by NAT1, and all the DNS Queries originated by DNS-Server-2 are handled by NAT2. Consequently if a host (e.g., Host-A) inside an enterprise is configured to use DNS-Server-1, then in a steady state all connections originated by that host are handled by NAT1. Likewise, if a host (e.g., Host-B) is configured to use DNS-Server-2, then in a steady state all connections originated by that host are handled by NAT2.

If connectivity to NAT1, or connectivity to Network A's primary DNS forwarder, is lost, all new DNS queries and subsequent data flows initiated by hosts in Network A will be routed via NAT2, along with all DNS queries and packet flows initiated by hosts in Network B. Conversely, if connectivity to NAT2, or connectivity to Network B's primary DNS forwarder, is lost, all new DNS queries and subsequent data flows initiated by hosts in Network B will be routed via NAT1, along with all DNS queries and packet flows initiated by hosts in Network A. Thus, such a dual-DNS/dual-NAT configuration provides both NAT load distribution and NAT failover.

Figure 11



By appropriately configuring hosts with the addresses of their default DNS server(s), the administration of the enterprise can control distribution of internally originated connections among its connections to the Internet. Controlling which hosts use a particular DNS server can be facilitated by using DHCP as well.

It is important to observe that the selection of a NAT is not affected by the interior routing inside an enterprise. As a result, changes in interior routing do not affect the selection of which NAT is used for a particular communication.

#### Single NAT to Multiple ISPs

A degenerate case of the scheme described in this paper is a scenario where a NAT is connected to multiple ISPs. In this case the NAT obtains out of each of these ISP a block of addresses that the NAT uses as its inside global addresses. Thus, the single NAT would advertise reachability to two inside global address prefixes (sub-prefixes of the ISP's address space), rather than one. To use DNS for load balancing one could deploy multiple DNS servers as previously described.

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