

Firewalls

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- Barrier between *us* and *them*.
- Limits communication to the outside world.
- ⇒ The outside world can be another part of the same organization.
- Only a very few machines exposed to attack.

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- Most hosts have security holes.
Proof: Most software is buggy. Therefore, most security software has security bugs.
- Firewalls run much less code, and hence have few bugs (and holes).
- Firewalls can be professionally (and hence better) administered.
- Firewalls run less software, with more logging and monitoring.
- They enforce the partition of a network into separate security domains.
- *Without such a partition, a network acts as a giant virtual machine, with an unknown set of privileged and ordinary users.*

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- Passports are (generally) checked at the border.
- My office doesn't have a door direct to the outside.
- My bedroom doesn't have a real lock.
- But a bank still has a vault...

Should We Fix the Network Protocols Instead?

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- Network security is not the problem.
- Firewalls are *not* a solution to network problems. They are a network response to a host security problem.
- More precisely, they are a response to the dismal state of software engineering; taken as a whole, the profession does not know how to produce software that is secure, correct, and easy to administer.
- Consequently, better network protocols will not obviate the need for firewalls. The best cryptography in the world will not guard against buggy code.

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If you don't need it, get rid of it.

- No ordinary users, and hence no passwords for them
- Run as few servers as possible
- Install conservative software, don't get the latest fancy servers, etc.)
- Log everything, and monitor the log files.
- Keep copious backups, including a "Day 0" backup.

Ordinary machines cannot be run that way.

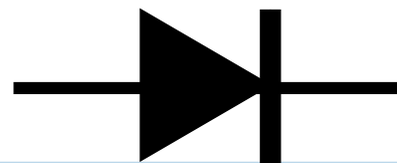
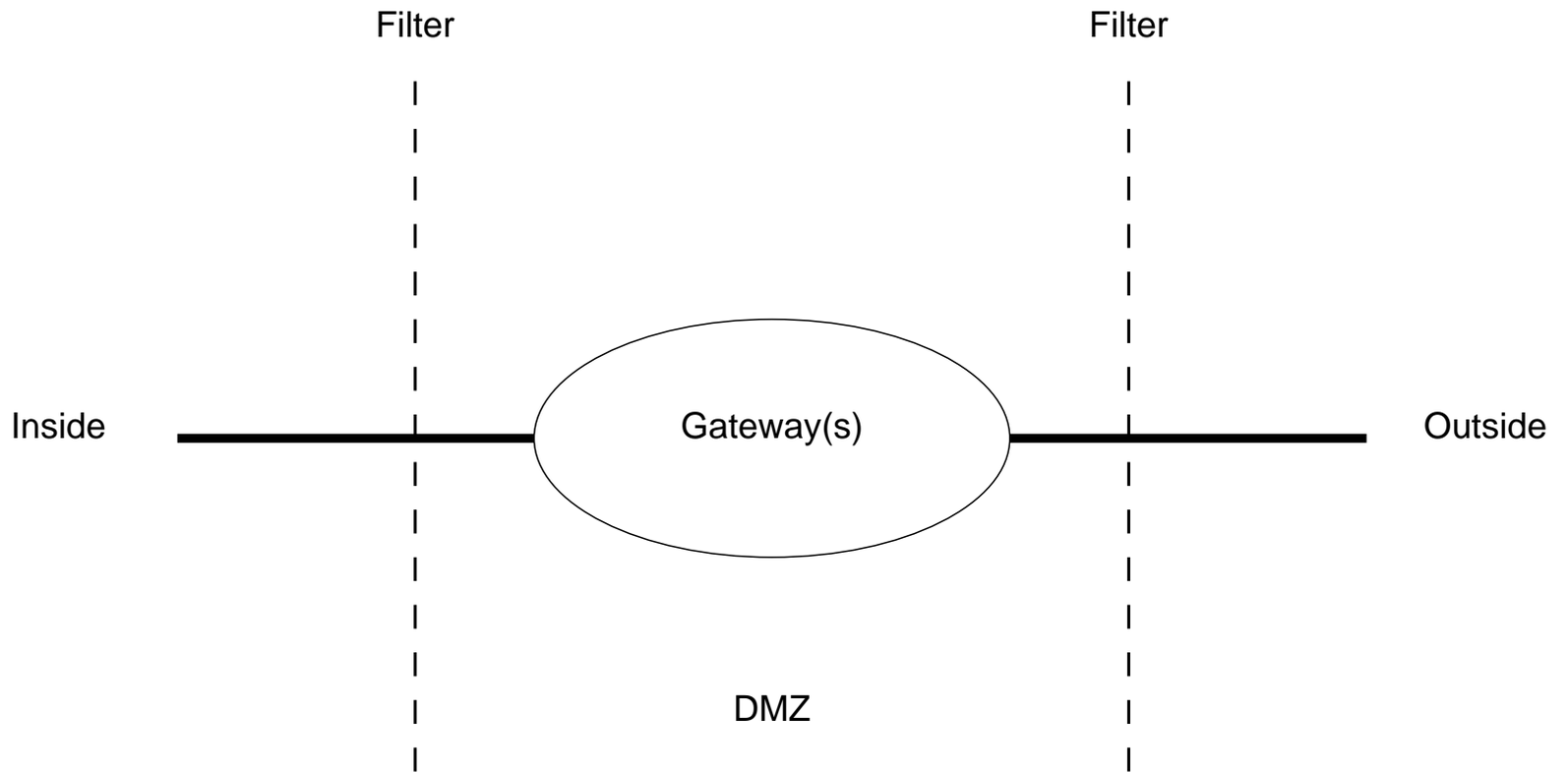
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- An “inside” — everyone on the inside is presumed to be a good guy
- An “outside” — bad guys live there
- A “DMZ” (Demilitarized Zone) — put necessary but potentially dangerous servers there

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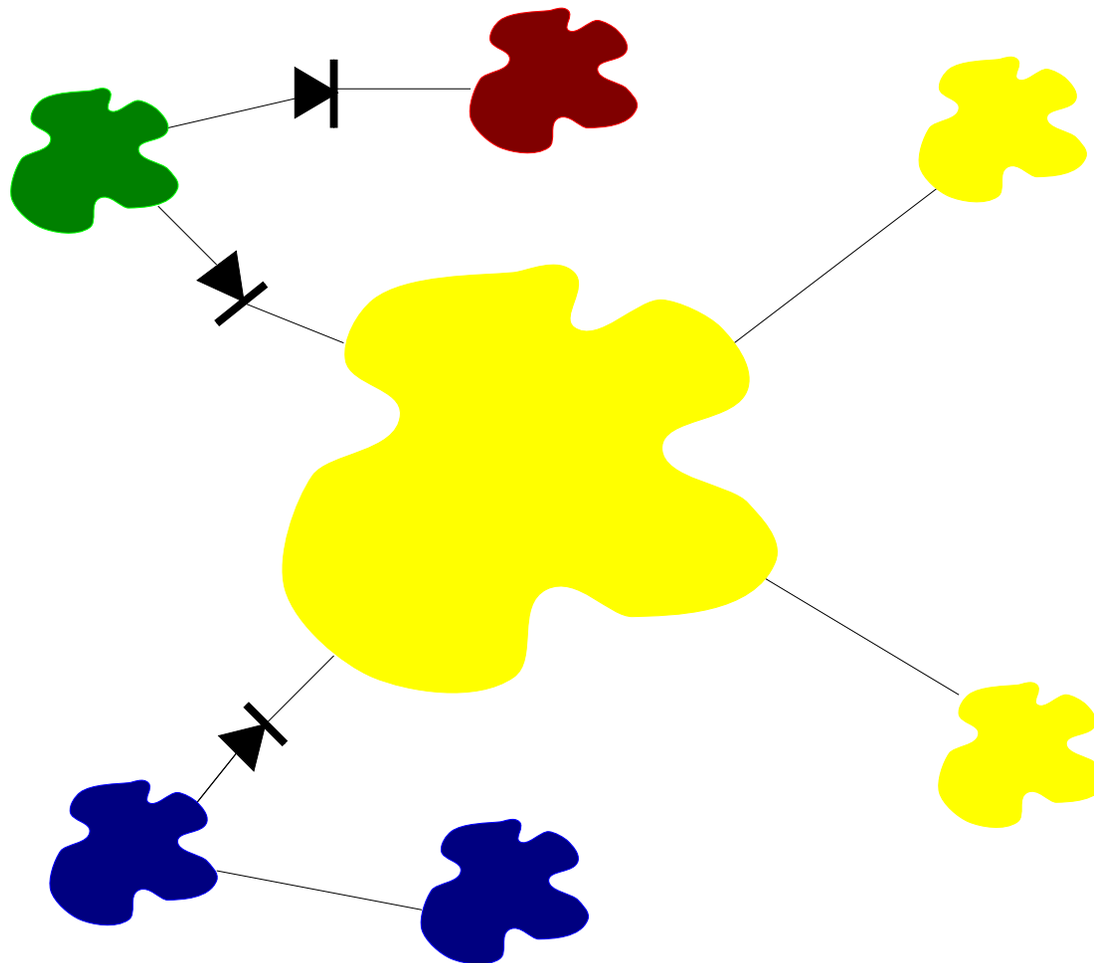
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- Good spot for things like mail and web servers
- Outsiders can send email, retrieve web pages
- Insiders can retrieve email, update web pages
- Must monitor such machines very carefully!

Positioning Firewalls

Firewalls protect *administrative* divisions.



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- Firewalls enforce policy
- Policy follows administrative boundaries, not physical ones
- Example: separate protection domains for Legal, HR, Research, etc.

Splitting a Location

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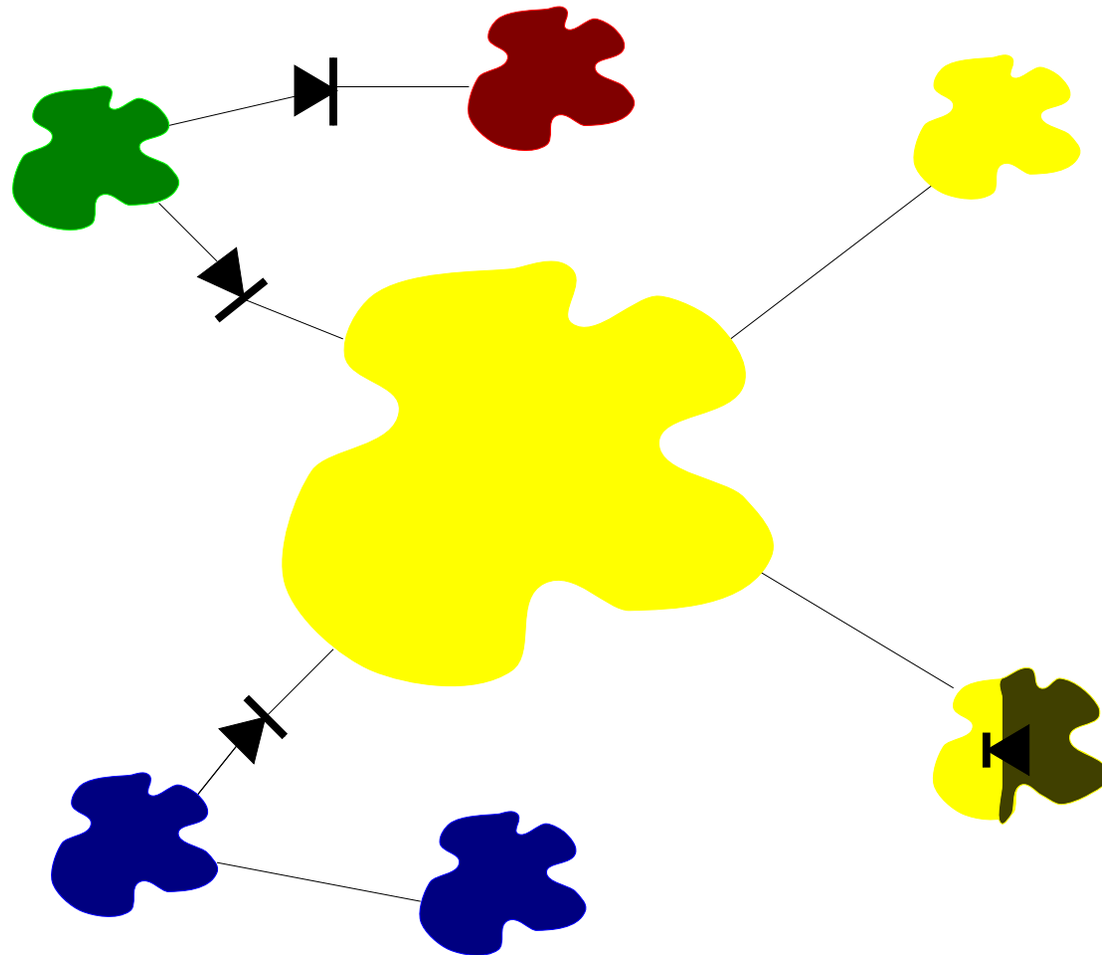
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1. Block all dangerous destinations.
2. Block everything; unblock things known to be both safe and necessary.

Option 1 gets you into an arms race with the attackers; you have to *know* everything that is dangerous, in all parts of your network. Option 2 is much safer.

Blocking Outbound Traffic?

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- Many sites permit arbitrary outbound traffic, but...
- Internal bad guys?
- Extrusion detection?
- Regulatory requirements?
- Other corporate policy?

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Incorrect Rule Set

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- Packet Filters
- Dynamic Packet Filters
- Application Gateways
- Circuit Relays
- Personal and/or Distributed Firewalls

Many firewalls are combinations of these types.

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- Router-based (and hence cheap).
- Individual packets are accepted or rejected; no context is used.
- Filter rules are hard to set up; the primitives are often inadequate, and different rules can interact.
- Packet filters a poor fit for ftp and X11.
- Hard to manage access to RPC-based services.

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- We want to permit outbound connections
- We have to permit reply packets
- For TCP, this can be done without state
- The very first packet of a TCP connection has just the SYN bit set
- All others have the ACK bit set
- Solution: allow in all packets with ACK turned on

Sample Rule Set

We want to block a spamme, but allow anyone else to send email to our gateway.

block: *theirhost* = SPAMMER
allow: *theirhost* = **any and**
theirport = **any and**
ourhost = OUR-GW **and**
ourport = 25.

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We want to allow all conversations with remote mail gateways.

allow: *theirhost* = **any and**
theirport = **25 and**
ourhost = **any and**
ourport = **any.**

We don't control port number selection on the remote host. Any remote process on port 25 can call in.

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allow: *theirhost* = **any and**
 theirport = **25 and**
 ourhost = **any and**
 ourport = **any and**
 bitset(ACK)

Permit *outgoing* calls.

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- Generally have per-interface rules
- Rules are further divided to apply to inbound or outbound packets on an interface
- Better to filter inbound packets — less loss of information

Filtering Inbound Packets

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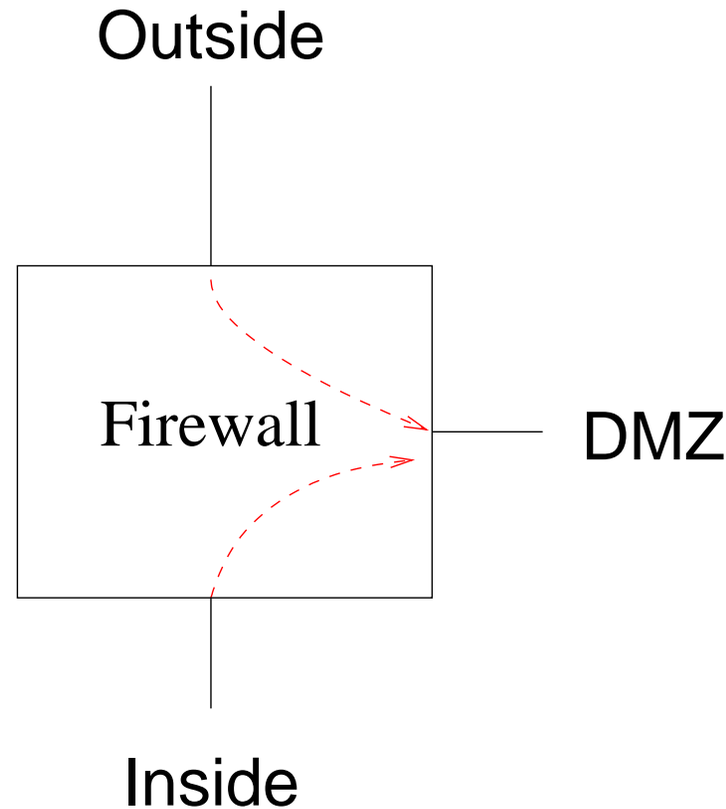
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If you filter outbound packets to the DMZ link, you can't tell where they came from.

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- UDP has no notion of a connection. It is therefore impossible to distinguish a reply to a query—which should be permitted—from an intrusive packet.
- Address-spoofing is easy — no connections
- At best, one can try to block known-dangerous ports. But that's a risky game.
- The safe solution is to permit UDP packets through to known-safe servers only.

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- Accepts queries on port 53
- Block if handling internal queries only; allow if permitting external queries
- What about recursive queries?
- Bind local response socket to some other port; allow inbound UDP packets to it
- Or put the DNS machine in the DMZ, and run no other UDP services
- (Deeper issues with DNS semantics; stay tuned)

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- Often see ICMP packets in response to TCP or UDP packets
- Important example: “Path MTU” response
- Must be allowed in or connectivity can break
- Simple packet filters can’t match things up

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- RPC services bind to random port numbers
- There's no way to know in advance which to block and which to permit
- Similar considerations apply to RPC clients
- Systems using RPC cannot be protected by simple packet filters

A Failed Approach

One will sometimes read “just block low-numbered UDP ports”.

```
$ rpcinfo -p cluster.cs.columbia.edu
      100004      2      udp      1023      ypserv
      100004      1      udp      1023      ypserv
      100005      1      udp      32882     mountd
      100005      2      udp      32882     mountd
      100005      3      udp      32882     mountd
```

The precise patterns are implementation-specific

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- FTP clients (and some other services) use secondary channels
- Again, these live on random port numbers
- Simple packet filters cannot handle this

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- By default, FTP clients send a PORT command to specify the address for an inbound connection
- If the PASV command is used instead, the data channel uses a separate outbound connection
- If local policy permits arbitrary outbound connections, this works well

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- Packet filters are not very useful as general-purpose firewalls
- That said, they have their place
- Several special situations where they're perfect

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- Packet filters are very simple, and can protect some simple environments
- Virtually all routers have the facility built in

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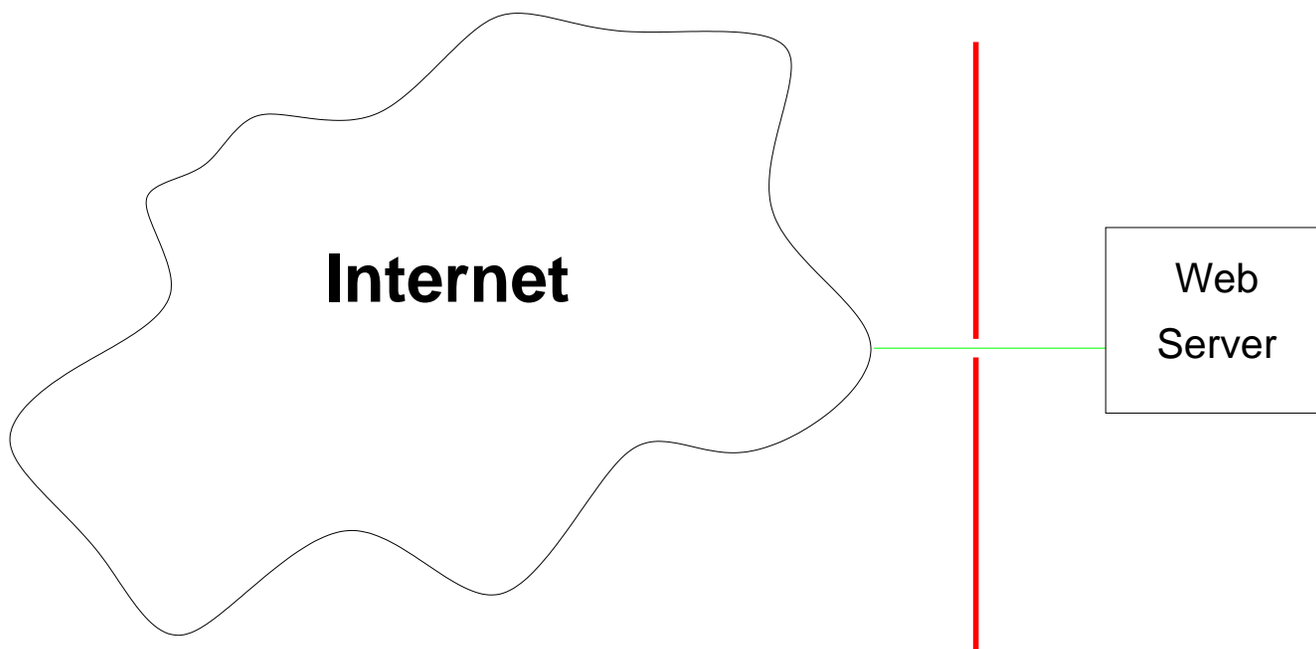
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Allow in ports 80 and 443. Block *everything* else.
This is a Web server appliance — it shouldn't do anything else! But — it may have necessary internal services for site administration.

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- At the border, block internal addresses from coming in from the outside
- Similarly, prevent fake addresses from going out

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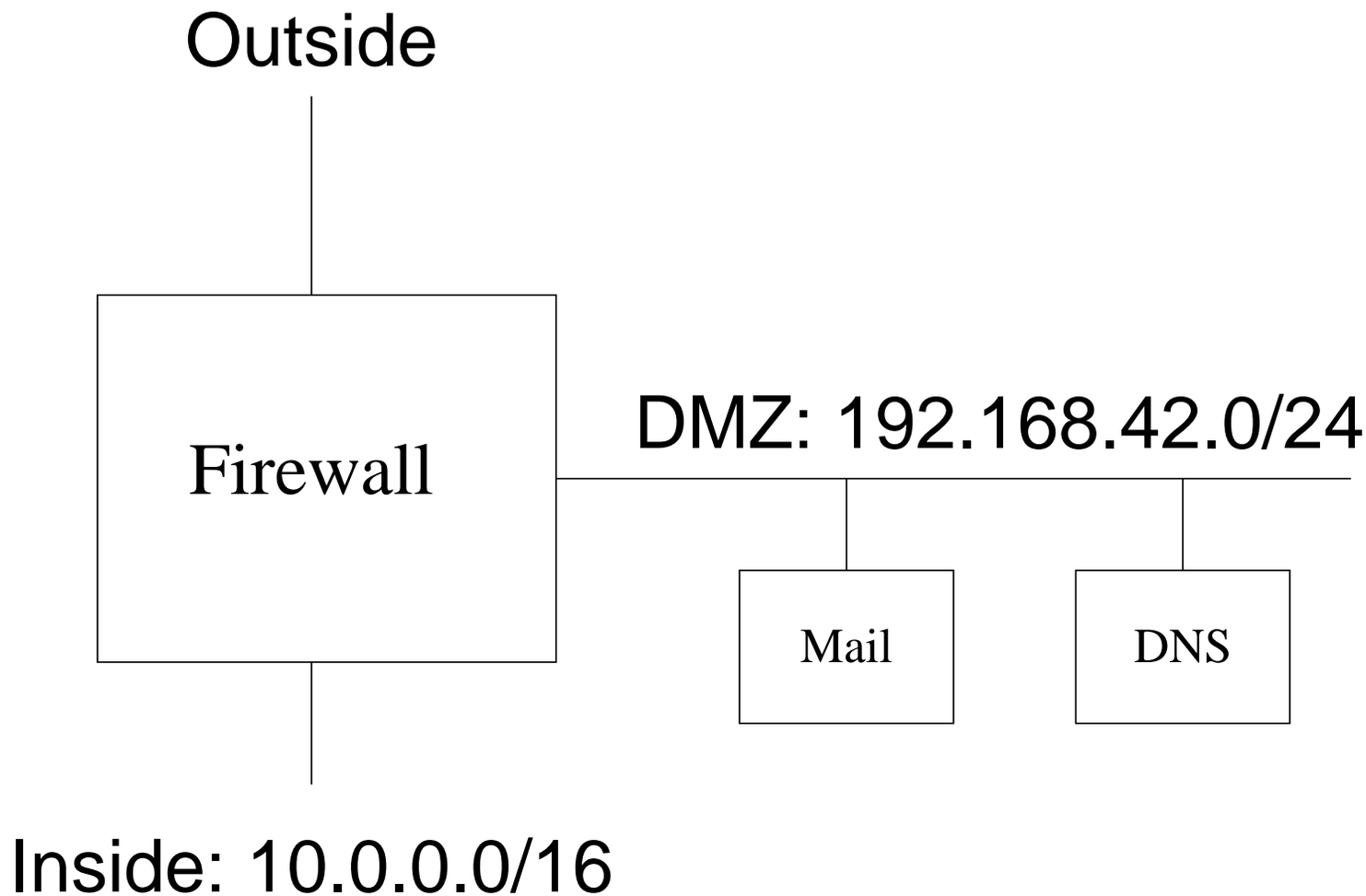
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<i>Interface</i>	<i>Action</i>	<i>Addr</i>	<i>Port</i>	<i>Flags</i>
Outside	Block	src=10.0.0.0/16		
Outside	Block	src=192.168.42.0/24		
Outside	Allow	dst=Mail	25	
Outside	Block	dst=DNS	53	
Outside	Allow	dst=DNS	UDP	
Outside	Allow	Any		ACK
Outside	Block	Any		
DMZ	Block	src≠192.168.42.0/24		
DMZ	Allow	dst=10.0.0.0/16		ACK
DMZ	Block	dst=10.0.0.0/16		
DMZ	Allow	Any		
Inside	Block	src≠10.0.0.0/16		
Inside	Allow	dst=Mail	993	
Inside	Allow	dst=DNS	53	
Inside	Block	dst=192.168.42.0/24		
Inside	Allow	Any		

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- Most common type of packet filter
- Solves many — but not all — of the problems with simple packet filters
- Requires per-connection state in the firewall

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- When a packet is sent out, record that
- Associate inbound packet with state created by outbound packet

Problems Solved

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- Can handle UDP query/response
- Can associate ICMP packets with connection
- Solves some of the inbound/outbound filtering issues — but state tables still need to be associated with inbound packets
- Still need to block against address-spoofing

Remaining Problems

Firewalls

Packet Filters

Stateful Packet
Filters

Stateful Packet
Filters

Keeping State

Problems Solved

Remaining Problems

Network Address

Translators

Comparison

- Still have problems with secondary ports
- Still have problems with RPC
- Still have problems with complex semantics (i.e., DNS)

Network Address Translators

Firewalls

Packet Filters

Stateful Packet
Filters

Stateful Packet
Filters

Keeping State

Problems Solved

Remaining Problems

Network Address
Translators

Comparison

- Translates source address (and sometimes port numbers)
- Primary purpose: coping with limited number of global IP addresses
- Sometimes marketed as a very strong firewall — is it?
- It's not really stronger than a stateful packet filter

Comparison

Firewalls

Packet Filters

Stateful Packet
Filters

Stateful Packet
Filters

Keeping State

Problems Solved

Remaining Problems

Network Address

Translators

Comparison

Stateful Packet Filter

Outbound Create
state table entry.

Inbound Look up
state table entry;
drop if not present

NAT

Outbound Create
state table entry.
Translate address.

Inbound Look up
state table entry;
drop if not present.
Translate address.

The lookup phase and the decision to pass or drop the packet are identical; all that changes is whether or not addresses are translated.