

Content Distribution Networks

Outline

- Implementation Techniques
- Hashing Schemes
- Redirection Strategies

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Design Space

- Caching
 - explicit
 - transparent (hijacking connections)
- Replication
 - server farms
 - geographically dispersed (CDN)

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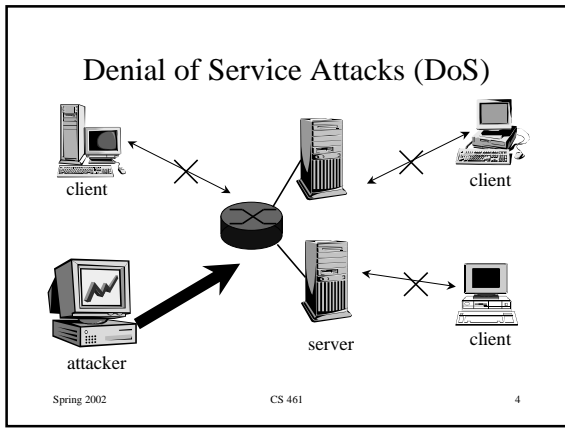
Story for CDNs

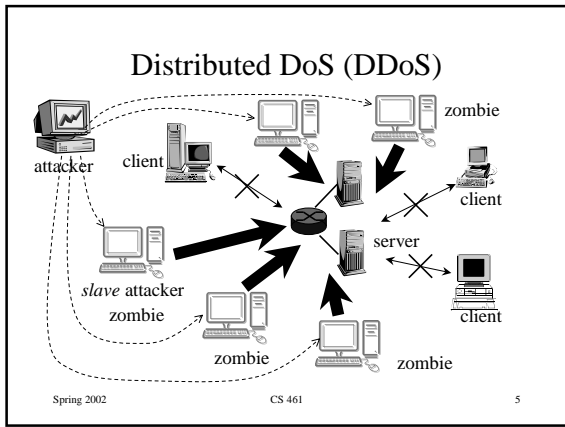
- Traditional: *Performance*
 - move content closer to the clients
 - avoid server bottlenecks
- New: *DDoS Protection*
 - dissipate attack over massive resources
 - multiplicatively raise level of resources needed to attack

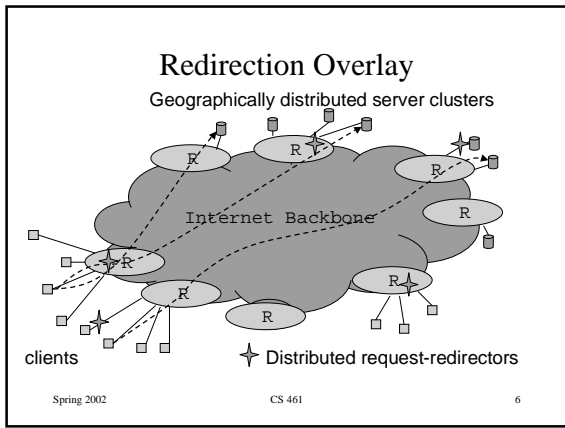
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Techniques

- DNS
 - one name maps onto many addresses
 - works for both servers and reverse proxies
- HTTP
 - requires an extra round trip
- Router
 - one address, select a server (reverse proxy)
 - content-based routing (near client)
- URL Rewriting
 - embedded links

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Redirection: Which Replica?

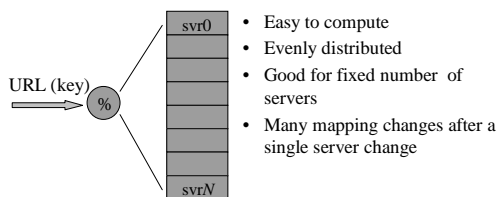
- Balance Load
- Cache Locality
- Network Delay

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Hashing Schemes: Modulo

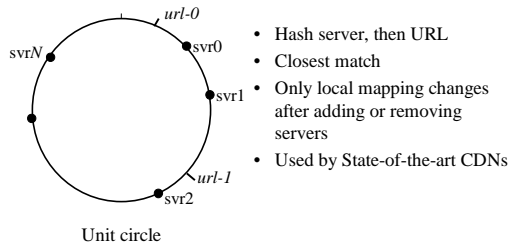


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Consistent Hashing (CHash)



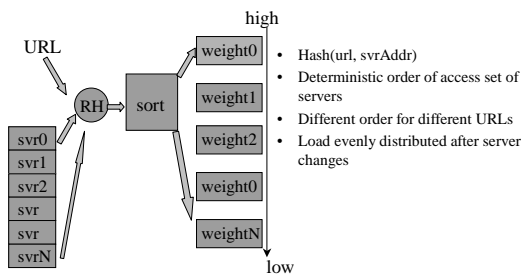
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- Hash server, then URL
- Closest match
- Only local mapping changes after adding or removing servers
- Used by State-of-the-art CDNs

Highest Random Weight (HRW)



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- Hash(url, svrAddr)
- Deterministic order of access set of servers
- Different order for different URLs
- Load evenly distributed after server changes

Redirection Strategies

- Random (Rand)
 - Requests randomly sent to cooperating servers
 - Baseline case, no pathological behavior
- Replicated Consistent Hashing (R-CHash)
 - Each URL hashed to a fixed # of server replicas
 - For each request, randomly select one replica
- Replicated Highest Random Weight (R-HRW)
 - Similar to R-CHash, but use HRW hashing
 - Less likely two URLs have same set of replicas

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Redirection Strategies (cont)

- Coarse Dynamic Replication (CDR)
 - Using HRW hashing to generate ordered server list
 - Walk through server list to find a lightly loaded one
 - # of replicas for each URL dynamically adjusted
 - Coarse grained server load information
- Fine Dynamic Replication (FDR)
 - Bookkeeping min # of replicas of URL (popularity)
 - Let more popular URL use more replicas
 - Keep less popular URL from extra replication

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Simulation

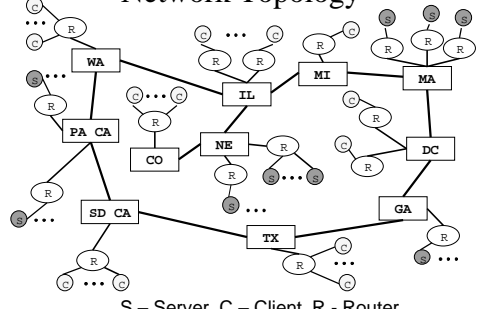
- Identifying bottlenecks
 - Server overload, network congestion...
- End-to-end network simulator prototype
 - Models network, application, and OS
 - Built on NS + LARD simulators
 - 100s of servers, 1000s of clients
 - >60,000 req/s using full-TCP transport
 - Measure capacity, latency, and scalability

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Network Topology



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Simulation Setup

- Workload
 - Static documents from Web Server trace, available at each cooperative server
 - Attackers from random places, repeat requesting a subset of random files
- Simulation process
 - Gradually increase offered request load
 - End when servers very heavily overloaded

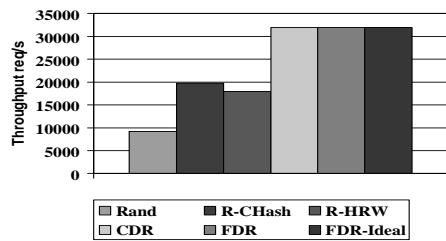
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Capacity: 64 server case

Normal Operation



A single server can handle ~600 req/s in simulation

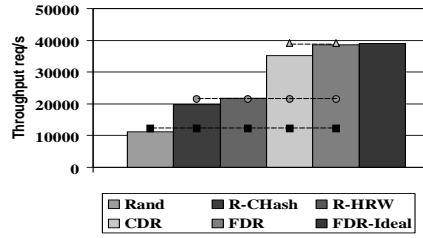
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Capacity: 64 server case

Under Attack (250 zombies, 10 files, avg 6KB)



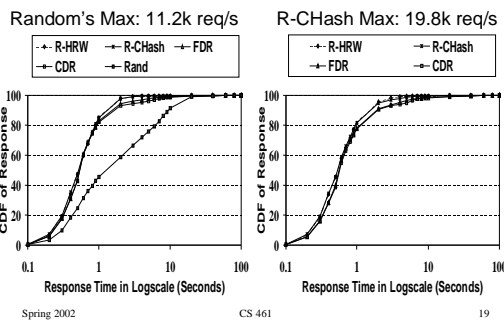
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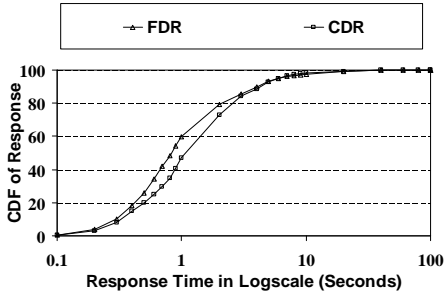
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Latency: 64 Servers Under Attack



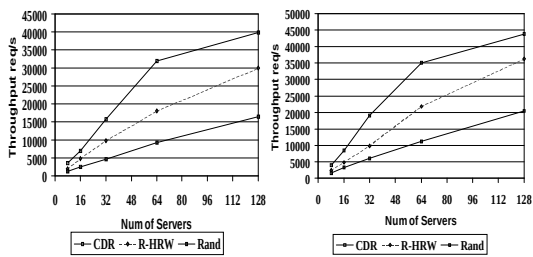
Latency At CDR's Max: 35.1k req/s



Capacity Scalability

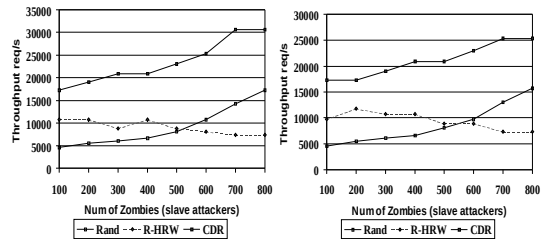
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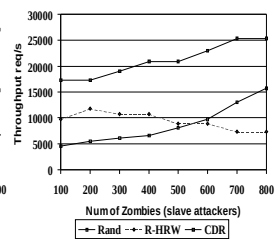
Various Attacks (32 servers)

1 victim file, 1 KB



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10 victim files, avg 6KB



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Deployment Issues

- Servers join DDoS protection overlay
 - Same story as Akamai
 - Get protection and performance
- Clients use DDoS protection service
 - Same story as proxy caching
 - Incrementally deployable
 - Get faster response and help others

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