# Middleware and Web Services Lecture 6: High Availability and Performance

#### doc. Ing. Tomáš Vitvar, Ph.D.

tomas@vitvar.com • @TomasVitvar • http://vitvar.com



Czech Technical University in Prague
Faculty of Information Technologies • Software and Web Engineering • http://vitvar.com/courses/mdw





### **Good Performance**

- What influences a good performance?
  - Number of users and concurrent connections
  - Number of messages and messages' sizes
  - Number of services
  - Infrastructure capacity, availability, configuration, ...
- How can we achieve a good performance?
  - Infrastructure
    - → Scalability, failover, cluster architectures
  - Performance tuning
    - → Application Server, JVM memory, OS-level tuning, Work managers configuration
  - Service configuration
    - → Parallel processing, process optimization

### **Overview**

- Infrastructure
  - Load Balancers
  - Cluster Architecture
- Performance Tuning

### **Definitions**

#### Scalability

- server scalability
  - $\rightarrow$  ability of a system to scale when input load changes
  - → users should not feel a difference when more users access the same application at the same time
  - → horizontal scaling
    - → adding new instances of applications/servers
  - → vertical scaling
    - → adding new resources (CPU, memory) to a server instance
- network traffic
  - → bandwidth capacity influences performance too
  - → service should limit the network traffic through caching

### Availability

- probability that a service is operational at a particular time
  - $\rightarrow$  e.g., 99.9987% availability downtime ~44 seconds/year

### **Definitions (Cont.)**

#### High Availability

- When a server instance fails, operation of the application can continue
- Failures should affect application availability and performance as little as possible

#### Application Failover

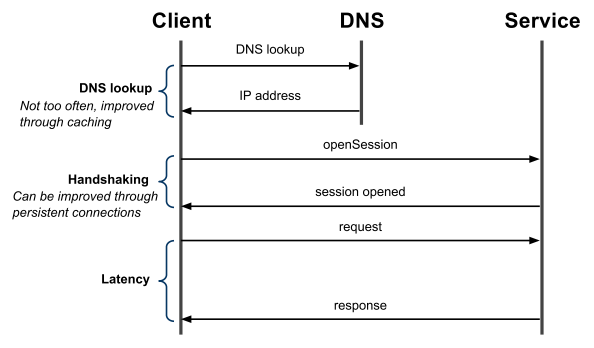
- When an application component performing a job becomes unavailable, a copy of the failed object finishes the job.
- Issues
  - $\rightarrow$  A copy of the failed object must be available
  - → A location and operational status of available objects must be available
  - $\rightarrow$  A processing state must be replicated

#### Load Balancing

- Distribution of incoming requests across server instances

### **Performance Metrics**

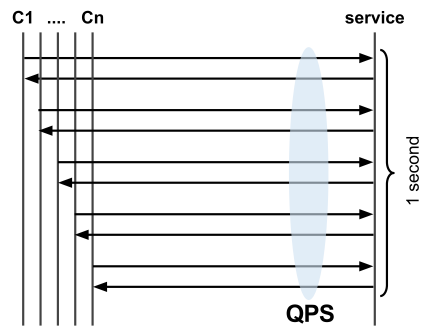
- Latency
  - A client-side metric



- CPU intensive service or a bad configuration of a service
  - → consider asynchronous processing when CPU intensive
- Writing to a data store

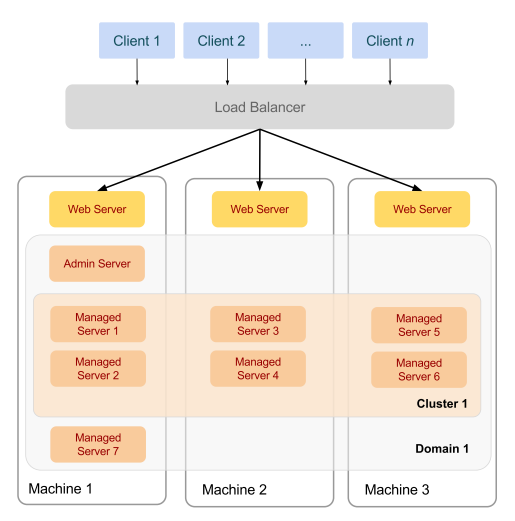
### **Performance Metrics**

- Queries/Requests per Second (QPS)
  - A server-side metric



- Caching may improve performance
  - → even if data changes often, with high QPS caching improves a lot

### Infrastructure Example – Weblogic



#### Clients

Clients access objects or applications running on application server.

#### **Load Balancer**

External to application server. Distributes incoming requests to servers running on multiple machines.

#### Web Tier

Provides access to servers running in a domain on machines.

#### Domain

Collection of clusters and servers. Each domain contains one Admin Server.

#### Cluster

Collection of managed servers. Each managed server contains the same copy of objects.

# **Best Configuration Practices**

#### • Domain configuration

- A server is an admin server or a managed server
- Each server is running on a separated JVM
- A physical machine may run one or more servers
- There should be at least two managed servers running on one machine
  - → This provides a better performance (as opposed to one server running on one machine)
- A domain can have clustered or unclustered servers

#### • Load balancers (LB)

- Load Balancers are not part of the domain
  - → They are external to Weblogic server
  - → There is usually one HW LB and several SW LBs
  - $\rightarrow$  Software LB
    - → Realized by the Web Tier (Apache HTTP server)
    - → Redirects requests too all managed servers in a domain (across multiple machines)

### **Overview**

- Infrastructure
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  - Cluster Architecture
- Performance Tuning

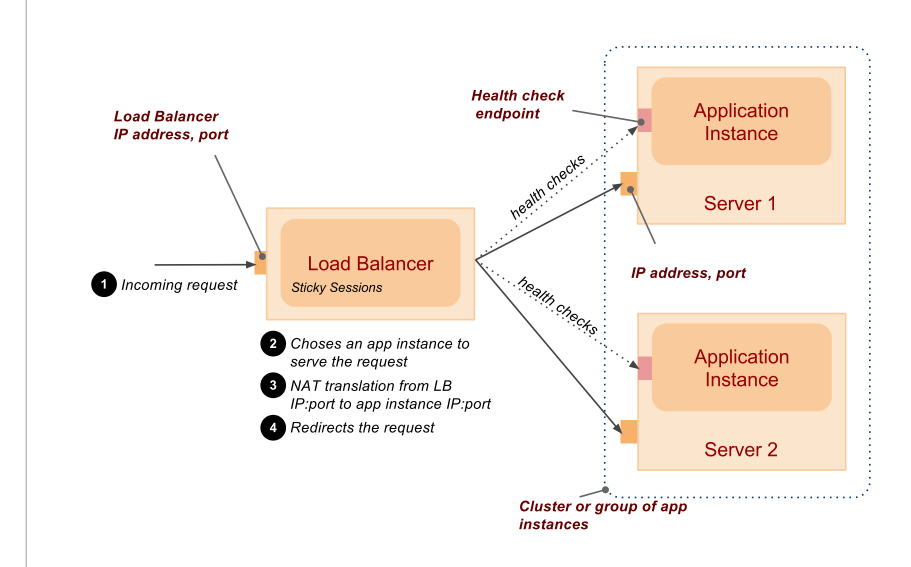
# **Load Balancing**

- Distributes a load to multiple app/object instances
  - App instances run on different machines
  - Load sharing: equal or with preferences
  - Health checks
- Types
  - DNS-based load balancer
    - → DNS Round Robin
  - NAT-based load balancer (Layer-4)
  - Reverse-proxy load balancer (Layer-7)
    - $\rightarrow$  application layer
    - $\rightarrow$  *Sticky sessions* 
      - → JSession, JSession-aware load balancer
  - Client-side load balancer
    - $\rightarrow$  LB run by a client
    - → a client uses a replica-aware stub of the object from the server

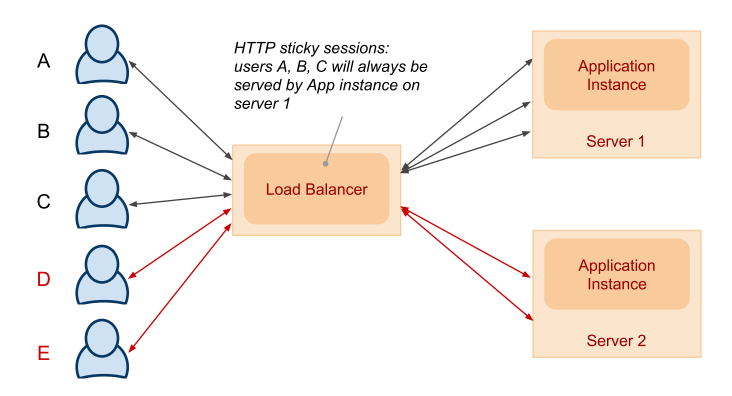
### **DNS-based Load Balancer**

- DNS Round Robin
  - A DNS record has multiple assigned IP addresses
  - DNS system delivers different IP addresses from the list
  - Example DNS A Record: company.com A 147.32.100.71 147.32.100.72 147.32.100.73
- Advantages
  - Very simple, easy to implement
- Disadvantages
  - IP address in cache, could take hours to re-assign
  - No information about servers' loads and health

### **Reverse Proxy Load Balancer**



### **HTTP Sticky Sessions Example**



- How to identify a server that hosts the session state
  - Passive cookie persistence LB uses a cookie from the server
  - Active cookie persistence LB adds its own cookie

### **Types of Load Balancers**

- Software
  - Apache mod\_proxy\_balancer
    - → HTTP Session persistence sticky sessions
  - WebLogic proxy plug-in

/soa-infra is a first part of an URL path that rules in this Location will be applied (this is a standard Apache configuration mechanism) czfmwapp{N} is a hostname that corresponds to a virtual IP to which the managed server JVM processes is bounded (using the tcp port 8001).

WebLogicCluster specifies the list of servers for load balancing

- Hardware
  - Cisco, Avaya, Barracude

### Round-Robin Algorithm with Health Check

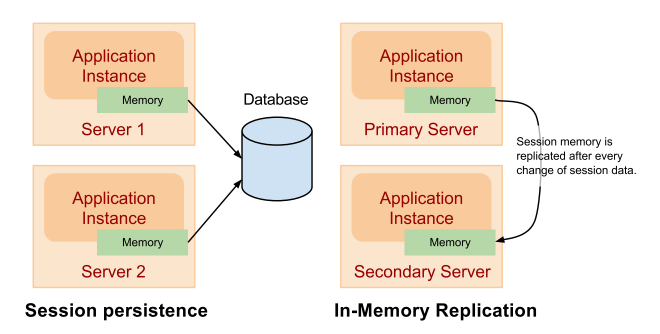
#### Uses

- request client request with or without a cookie information
- server list a list of servers that can process the request
  - $\rightarrow$  e.g. WebLogicCluster value (see previous slide)
- unhealthy treshhold a number of negative consecutive health checks before moving the server to the "unhealthy" state.

#### Steps

- if a cookie exist in the request that identifies a server
- always use that server
- health check
- LB polls the servers' heatlhcheck endpoints
- if a number of health checks exceeds the unhealthy threshold
  - $\rightarrow$  LB removes the server from the server list
- if a server was unhealthy and a there was a successful healthcheck
  - $\rightarrow$  LB adds the server to the server list

# Session State Persistence and Replication



- Session persistence
  - Session information is maintained in the database
  - Does not require sticky sessions
  - Implements HttpSession interface that writes data to the DB
- In-memory replication
  - A primary server holds a session state, the secondary server holds its replica.
  - Information about primary and secondary servers are part of JSession

# **In-Memory Replication**

#### Session format

- It's a cookie
- JSESSIONID=SESSION\_ID!PRIM\_SERVER\_ID!SEC\_SERVER\_ID!CREATION\_TIME

  SESSION\_ID session id, generated by the server to identify memory

  associated with the session on the server

  PRIM\_SERVER\_ID ID of the managed server holding the session data

  SEC\_SERVER\_ID ID of the managed server holding the session replica

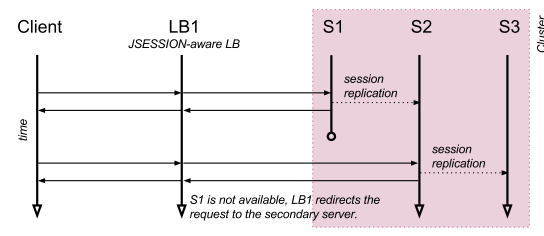
  CREATION\_TIME time the session data was created/updated

#### How LB uses this information

- LB has information whether the server is running or not (via healthchecks)
- if the primary server is running, it redirects the request there
- if the primary server is not running, it redirects the request to the secondary server directly
- if primary and secondary servers are not running, it redirect the request to any other server it has in the list this may cause side effects!

### **In-Memory Replication Scenarios**

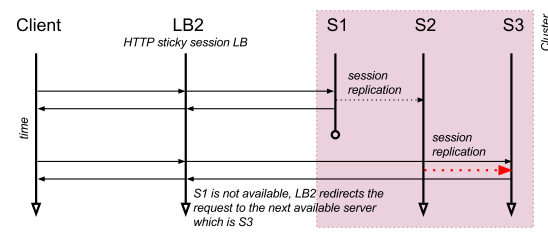
#### Scenario A: JSession-aware load balancer



S1 is primary, S2 is secondary; S1 replicates the session to S2

S1 fails, S2 becomes primary, S3 becomes secondary; LB1 directly redirects the request to S2 as it knows the secondary server from the first request.

#### Scenario B: HTTP sticky session load balancer



S1 is primary, S2 is secondary; S1 replicates the session to S2

S1 fails, S3 discovers that S2 has a session and gets the session data from it. S3 becomes primary and S2 becomes secondary.

### **Overview**

- Infrastructure
  - Load Balancers
  - Cluster Architecture
- Performance Tuning

### **Overview**

#### • Cluster

- A group of servers that act together to serve client requests
- Cluster appears to clients as a single application server
- Servers can run on the same machines or on different machines
- Cluster's capacity can be increased by adding servers to the cluster
- Servers in a cluster may have the same copy of objects and they are aware of each other objects
  - → objects: applications, JMS destinations, RMI objects

#### • Communication in the cluster

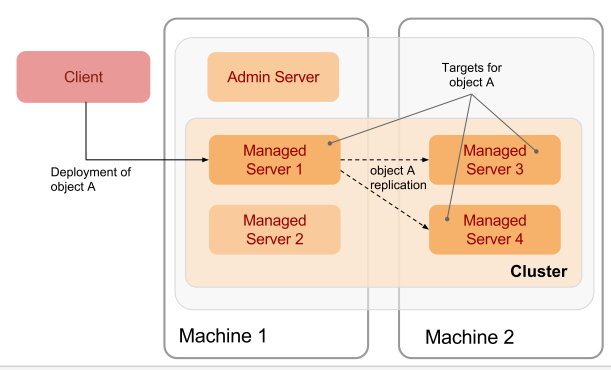
- peer-to-peer communication using IP sockets
- IP multicast which servers use to broadcast availability of objects and heartbeats

### Configurations

- Objects deployed to to all servers in a cluster
  - → Cluster-wide JNDI tree allows to look-up clustered objects
- Servers in a cluster may get replicated through migration

### **Deployment to Cluster**

- Deployment of an object
  - Client deploys to one managed server in the cluster
  - Object gets replicated to its targets
    - → Targets can be configured for the object, usually all servers but can be selected servers
    - → See Lecture 4 for the definition of the object

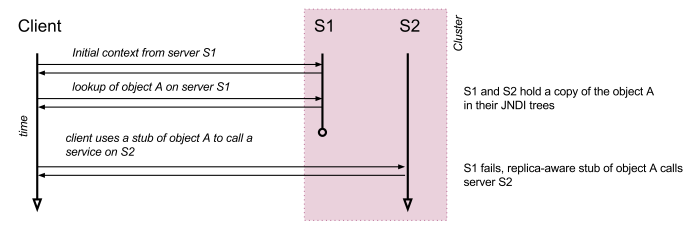


### **Object Failover**

#### Failover

- Failover = ability to locate an object on another server that holds a copy of the object without an impact on the performace and configuration

#### Replica-aware stub of object A, failover in cluster

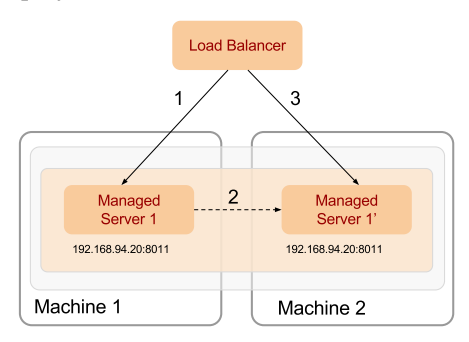


- A client gets a stub of the object by calling lookup on the context
- A client uses the stub of the object to access the object on the server
- When a server fails, replicate-aware stub calls the next server that holds the object copy

### Server Failover

#### Failover

- Failover = ability to relocate the server to another machine without an impact on the performance

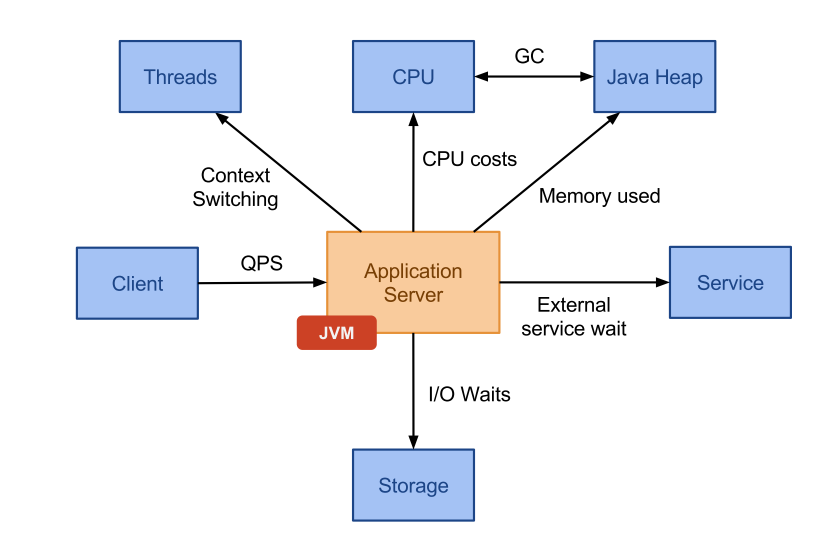


- Managed server listens on virtual\_IP:port
- A load balancer forwards a request to virtual\_IP:port
- When the server moves, virtual\_IP:port remains the same

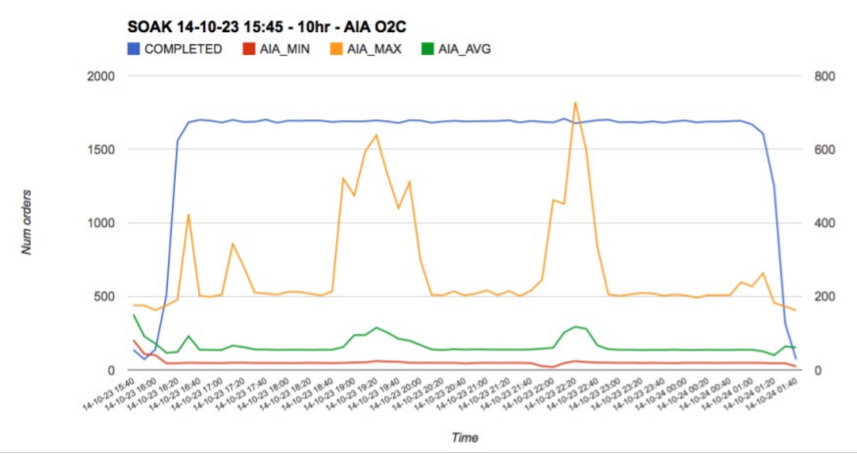
### **Overview**

- Infrastructure
- Performance Tuning

# **Performance Limiting Factors**



# **Example Performance Testing**

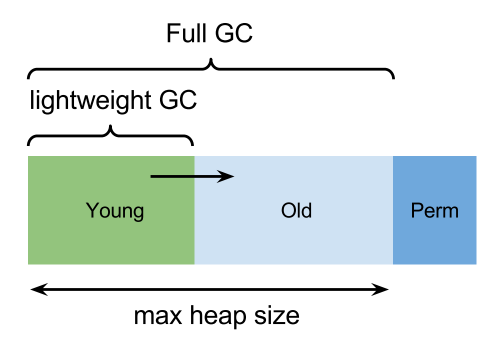


- Completed number of completed orders
- MIN, MAX, AVG a minimum/maximum/average processing time in 10 minutes
- At 18:30-20:20 was a performance issue with OMS environment

# Tuning – A Layered Approach

- Application server can be tuned at multiple layers
  - Service configuration optimization
  - Transport-level tuning
  - Application Server Tuning
  - JVM Memory Tuning
  - OS Tuning
- Lower levels are cheaper to tune

### **Memory Allocations**



#### Generations

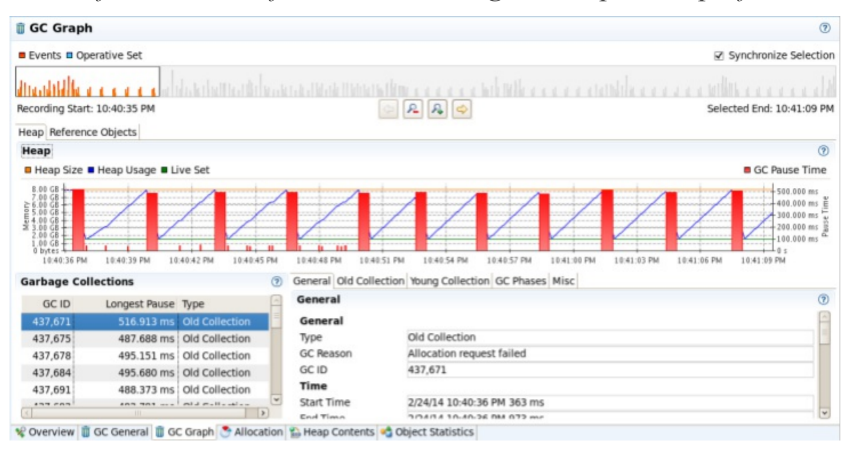
- Young objects get allocated in this space initially
- − Old − objects get promoted to old from young
- Perm space for permanent allocations, e.g. objects describing classes and methods

# **Garbage Collection**

- Steps to move objects around
  - 1. Objects are created in young
  - 2. When young is full, the live objects are copied to old, dead are discarded
    - lightweight GC
  - 3. When young is full and no space in old  $\rightarrow$  the full GC frees the old space
    - Full GC nothing is running in JVM, the application stops
  - Too frequent full GC has an impact on performance
- A memory leak or inadequate heap allocation
  - Old is out of space  $\rightarrow$  full GC will run often (or continously)
  - High CPU utilization, ESB will not be able to process/respond to requests

### **Heap Size and GC Runs**

- Heap Size and GC runs
  - Wrong heap size allocation too small or memory leaks
  - GC full runs too often, this has a negative impact on performance

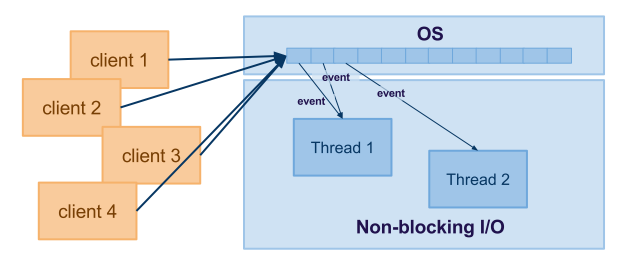


# **JVM Memory Tuning**

- JVM Memory Parameters
  - -Xms initial java heap size
  - -Xmx maximum java heap size
  - -XX: NewSize the initial size of the heap for young generation
  - -XX: MaxNewSize the maximum size of the heap for young generation
- General recommendations
  - -Xms and -Xmx should be set to the same value (do not allow the heap to grow  $\rightarrow$  limit the overhead)
  - -XX:NewSize and -XX:MaxNewSize should be set to the one half of maximum heap
  - Example, 1GB heap size
    - -Xms1024m -Xmx1024m -XX:NewSize=500m -XX:MaxNewSize=500m

### Asynchronous I/O: Recall

- Connections maintained by the OS, not the Web app
  - The Web app registers events, OS triggers events when occur



- Characteristics
  - Event examples: new connection, read, write, closed
  - The app may create working threads, but controls the number!
    - → much less number of working threads as opposed to blocking I/O

# Work Manager Configuration

#### Work Manager

- Controls the number of thread allocated to processing of requests
- In WLS is called a dispatch policy
  - → Can be assigned to OSB proxy services
- Parameters
  - *→ maximum threads* (max) *− maximum number of working threads*
  - $\rightarrow$  capacity (cap) maximum number of connections
- maximum connections waiting to be processed: cap max
- refused connections: when number of connections is > cap

#### Inbound throtling

- A dispatch policy applied to a single proxy service
- Rejected connections will not be processed