



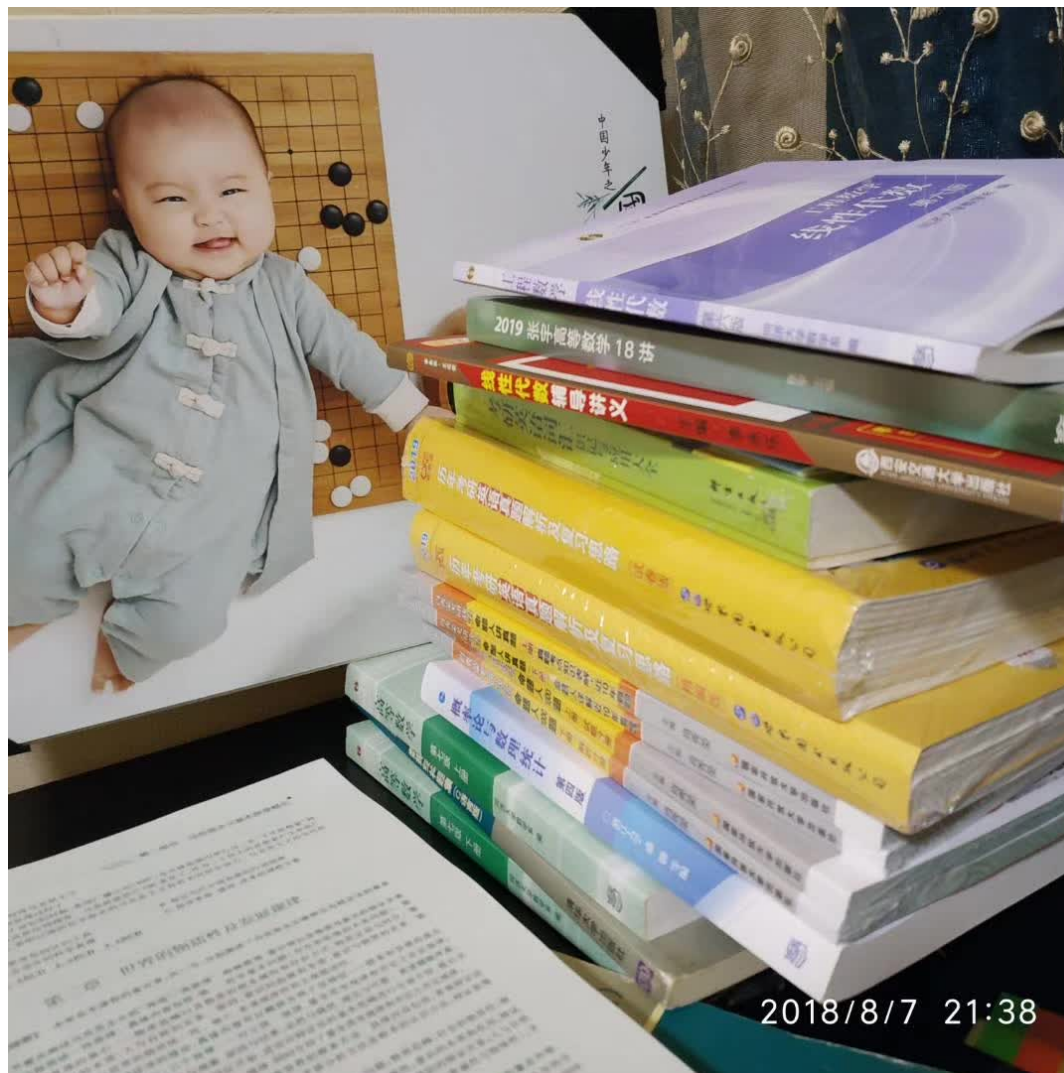
Architecture, Technology Stack and Solutions to Modern CDNs

罗意

2022-04-06



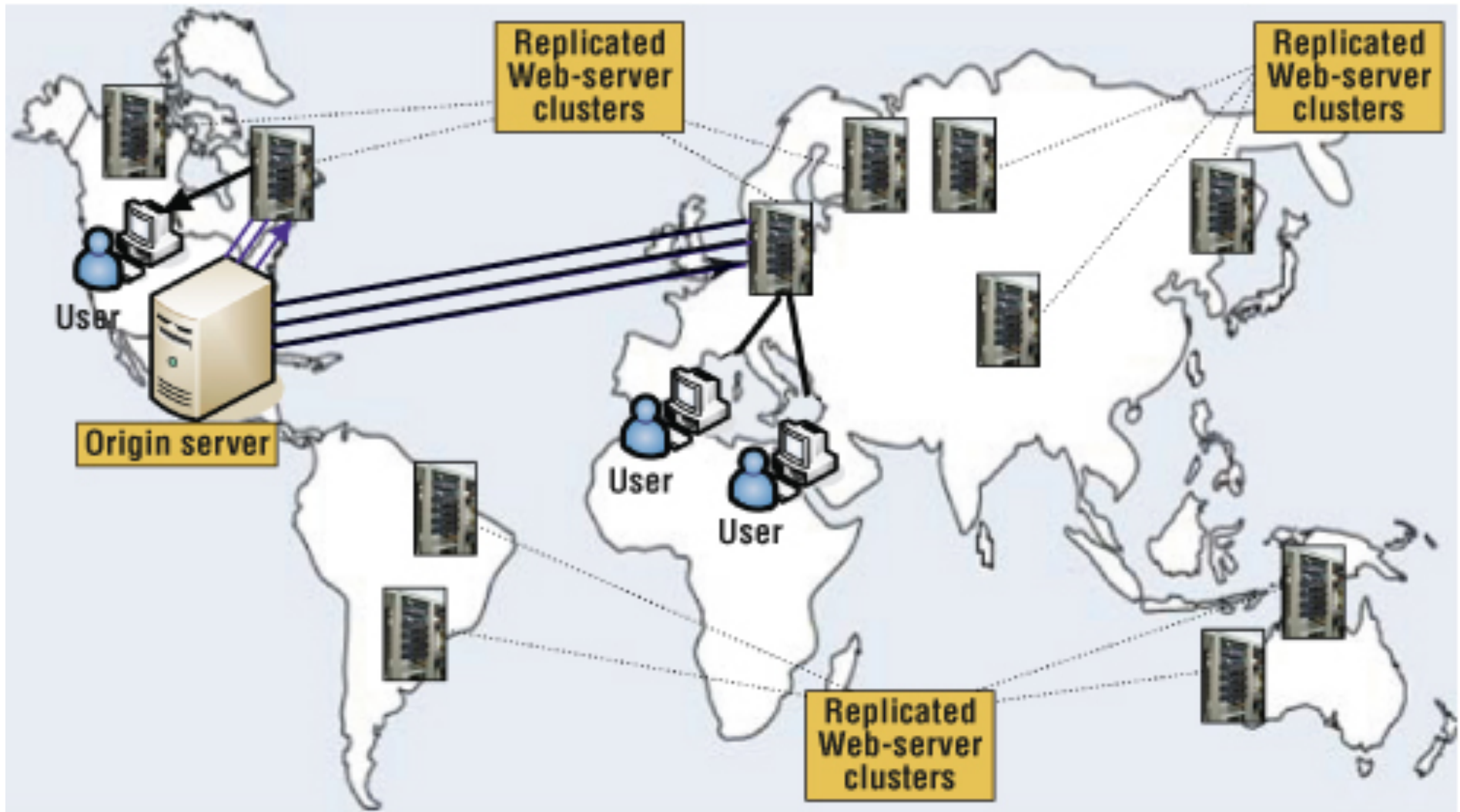
Self Introduction



<https://github.com/cf020031308>



Conventional CDN





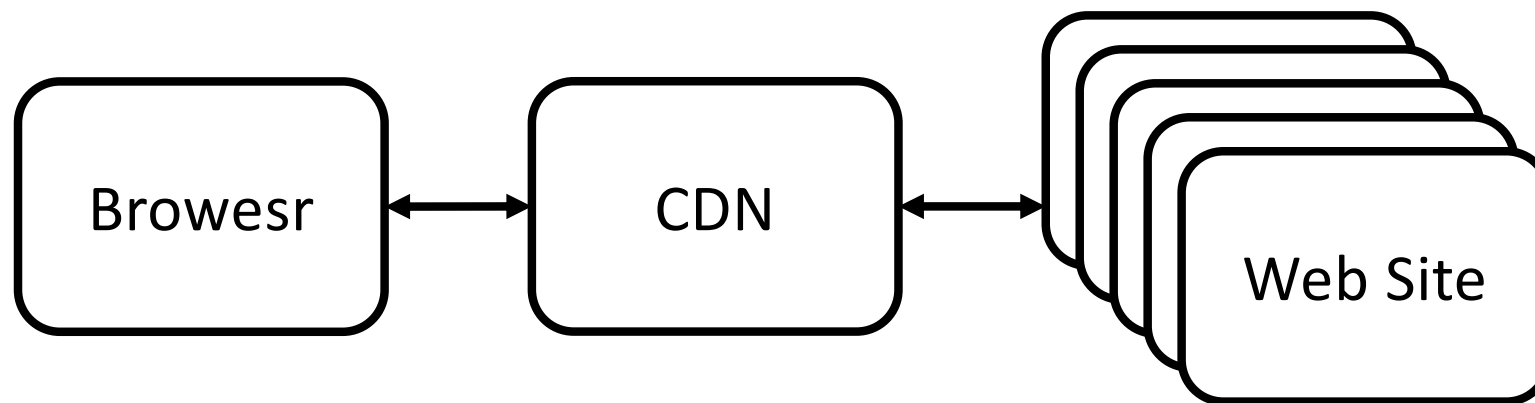
HTTP Protocol

```
➔ ~ curl http://s1.bdstatic.com/r/www/cache/bdorz/baidu.min.css -vv > /dev/null
% Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
           Dload  Upload  Total      Spent    Left     Speed

  0     0    0     0    0     0      0      0  --:--:-- --:--:-- --:--:--    0*   Trying 127.0.0.1...
* TCP_NODELAY set
* Connected to 127.0.0.1 (127.0.0.1) port 9999 (#0)
> GET http://s1.bdstatic.com/r/www/cache/bdorz/baidu.min.css HTTP/1.1
> Host: s1.bdstatic.com
> User-Agent: curl/7.54.0
> Accept: */*
> Proxy-Connection: Keep-Alive
>
< HTTP/1.1 200 OK
< Server: JSP3/2.0.14
< Date: Tue, 22 Mar 2022 12:59:06 GMT
< Content-Type: text/css
< Content-Length: 15629
< Connection: keep-alive
< Expires: Fri, 19 Mar 2032 12:59:06 GMT
< Last-Modified: Wed, 06 Jul 2016 08:37:47 GMT
< Etag: "3d0d-536f37be34cc0"
< Cache-Control: max-age=315360000
< Accept-Ranges: bytes
< Vary: Accept-Encoding,User-Agent
< Ohc-Cache-HIT: whce53 [1]
< Ohc-Response-Time: 1 0 38 39 77 77
<
{ [7865 bytes data]
100 15629 100 15629    0     0  108k    0  --:--:-- --:--:-- --:--:--  109k
* Connection #0 to host 127.0.0.1 left intact
➔ ~
```



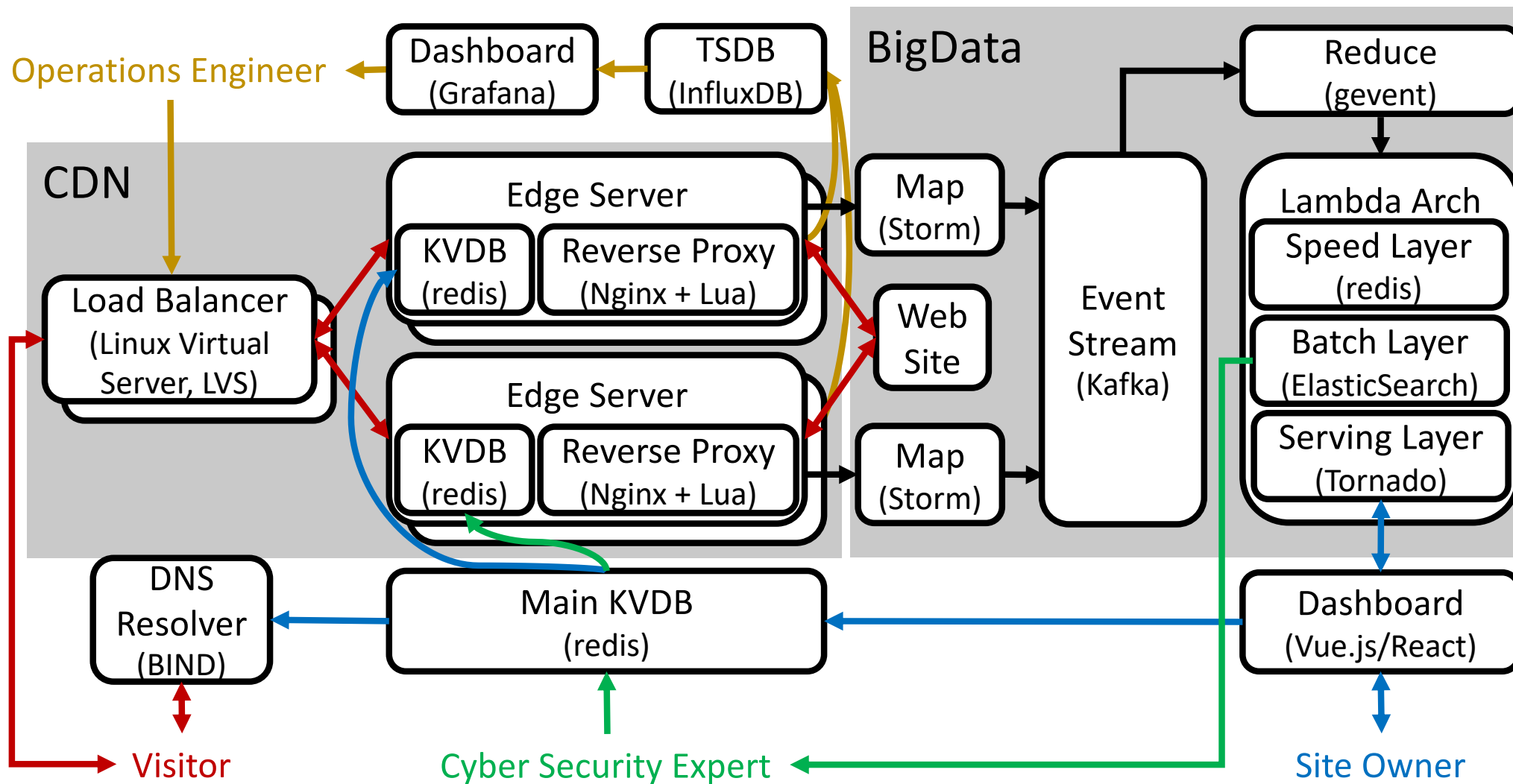

Modern CDN



1. Content Delivery: Akamai
2. Cyber Security: Cloudflare, 阿里云、知道创宇,
3. Domain Function
 - Image Hosting: 七牛云
 - Gateway: Kong, APISix



Modern CDN Architecture





Key Stack: Nginx + Lua

2004

NGINX



Igor Sysoev

1993



- Roberto Ierusalimschy
- Waldemar Celes
- Luiz Henrique de Figueiredo
- Mike Pall (LuaJIT, 2005)

2009



章亦春(agentzh)

2009



Salvatore Sanfilippo (antirez)



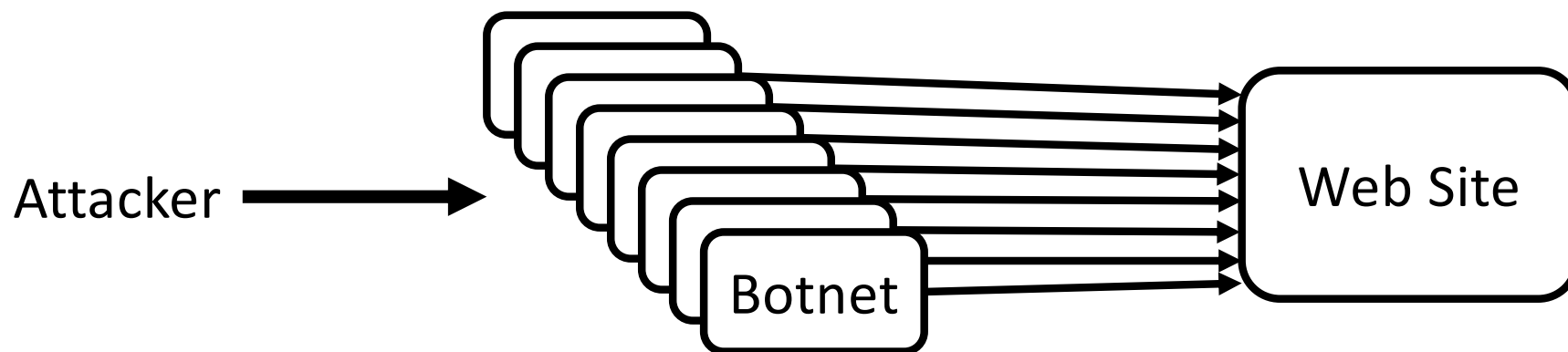
Example: redis + Lua

HyperLogLog

```
1 local function hll_dense2sparse(key)
2   local exec = redis.call
3   local sub = string.sub
4   local byte = string.byte
5   local char = string.char
6   local insert = table.insert
7   local concat = table.concat
8   local floor = math.floor
9   local magic = "HYLL"
10
11   local dense = exec("GET", key)
12   if sub(dense, 1, 4) ~= magic then
13     -- not a hll
14     return -1
15   end
16   if byte(dense, 5) == 1 then
17     -- already sparse
18     return 0
19   end
20   if #dense ~= 12304 then
21     -- 12304 = 16 + 16384 * 6 / 8 is the length of a dense hll
22     return -1
23   end
24
25   local sparse = {magic, char(1), sub(dense, 6, 16)}
26   local c, v, _v = 1, nil, nil
27   for i = 0, 16384 do
28     local offset = i * 6 % 8
29     local j = (i * 6 - offset) / 8 + 17
30     local x, y = byte(dense, j, j + 1)
31     if x then
32       _v = (floor(x / 2 ^ offset) + (y or 0) * 2 ^ (8 - offset)) % 64
33     else
34       _v = nil
35     end
36
37     if _v and _v > 32 then
38       -- cannot translate to sparse representation
39       return -2
40     end
41     if _v == v then
42       c = c + 1
43     else
44       if v == 0 then
45         while c >= 16384 do
46           insert(sparse, char(127) .. char(255))
47           c = c - 16384
48         end
49         if c > 64 then
50           c = c - 1
51           insert(sparse, char(64 + floor(c / 256)) .. char(c % 256))
52         elseif c > 0 then
53           insert(sparse, char(c - 1))
54         end
55       elseif v then
56         v = v - 1
57         while c >= 4 do
58           insert(sparse, char(128 + v * 4 + 3))
59           c = c - 4
60         end
61         if c > 0 then
62           insert(sparse, char(128 + v * 4 + c - 1))
63         end
64       end
65       c, v = 1, _v
66     end
67   end
68
69   exec("SET", key, concat(sparse))
70   return 1
71 end
```



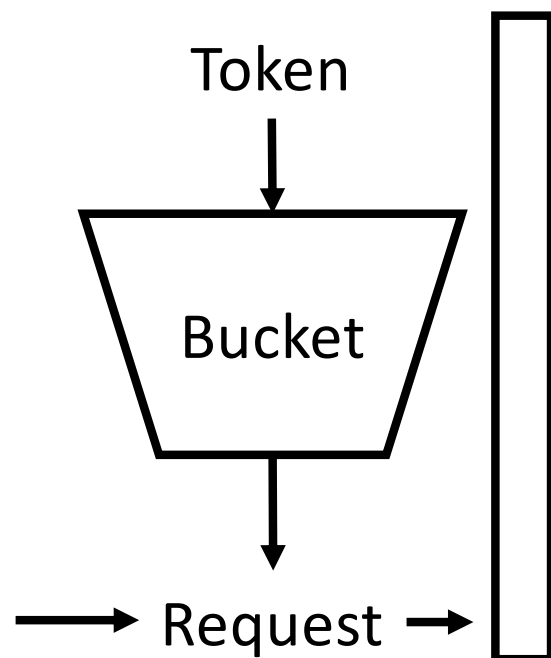

Solutions to Challenge Collapsar



1. Rate limit
2. JavaScript Challenge
3. CAPTCHA
4. Log Analysis



Rate Limit



```
138 function _M.limit_rate(self, ip)
139     local rate, interval = 5, 30
140     local key = ip
141     local dict = ngx.shared.cc
142     local bucket, last_access = dict:get(key)
143     bucket = bucket or 0
144     local now = ngx_time()
145     if bucket > 0 then
146         bucket = bucket - (now - last_access) * rate / interval
147         if bucket < 0 then
148             bucket = 0
149         end
150     end
151     if bucket < rate then
152         bucket = bucket + 1
153         dict:set(key, bucket, interval, now)
154     else
155         return RATE_TEMPLATE
156     end
157 end
```



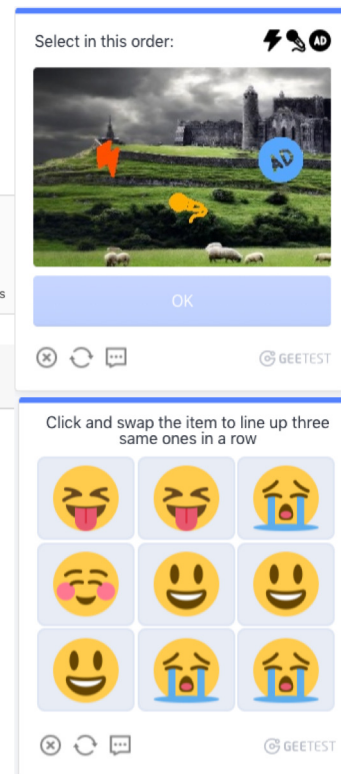
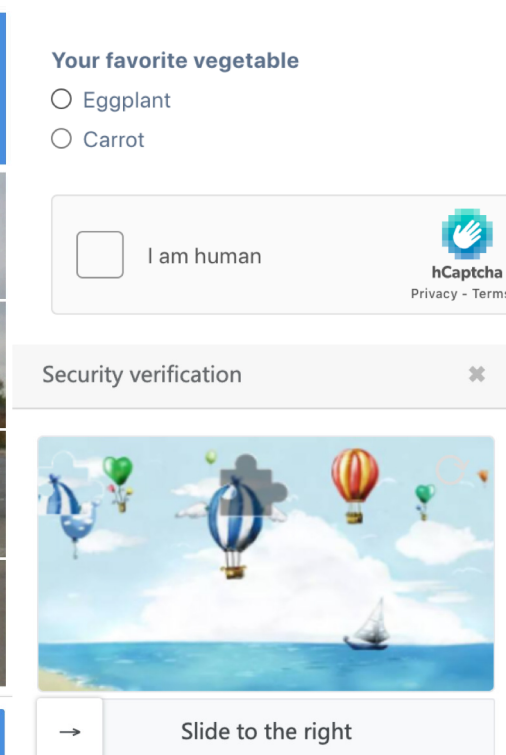
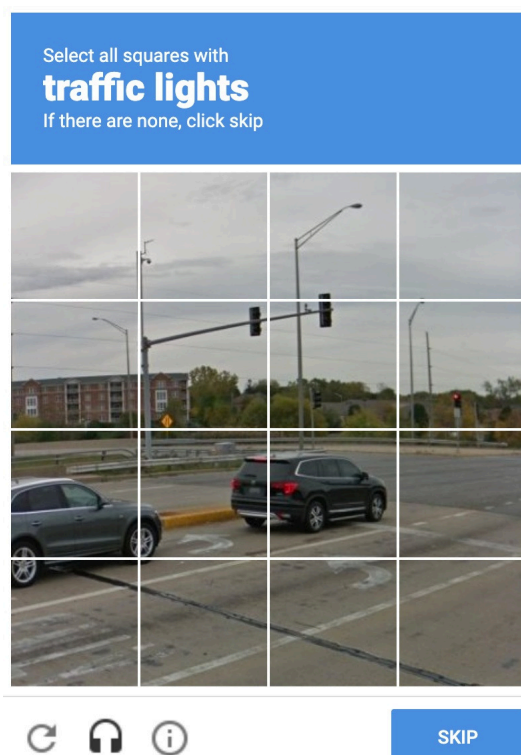
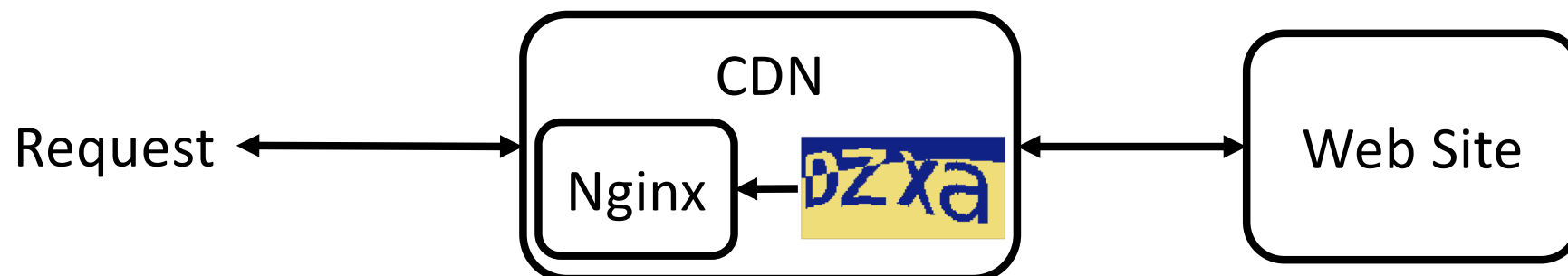
JS Obfuscation

JSF*ck

Run This



CAPTCHA





谢谢

敬请批评指正！



Modern CDN Architecture

