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MANDALAY BAY / LAS VEGAS

# **DNS Data Exfiltration, hunt and KILL DNS C2 implants inside kernel (eBPF)**

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# Agenda

- DNS a critical backdoor for enterprise networks
- DNS



# They Get In Through DNS — Every Time

## Compromise National Defense

DNS C2 in SolarWinds enabled deep, undetected federal access

## Cloud & Hyperscaler's Breached

DNS tunneling let attackers persist across tenant boundaries

## Critical Infrastructure Infiltrated

Volt-Typhoon used DNS beaconing in power and telecom networks

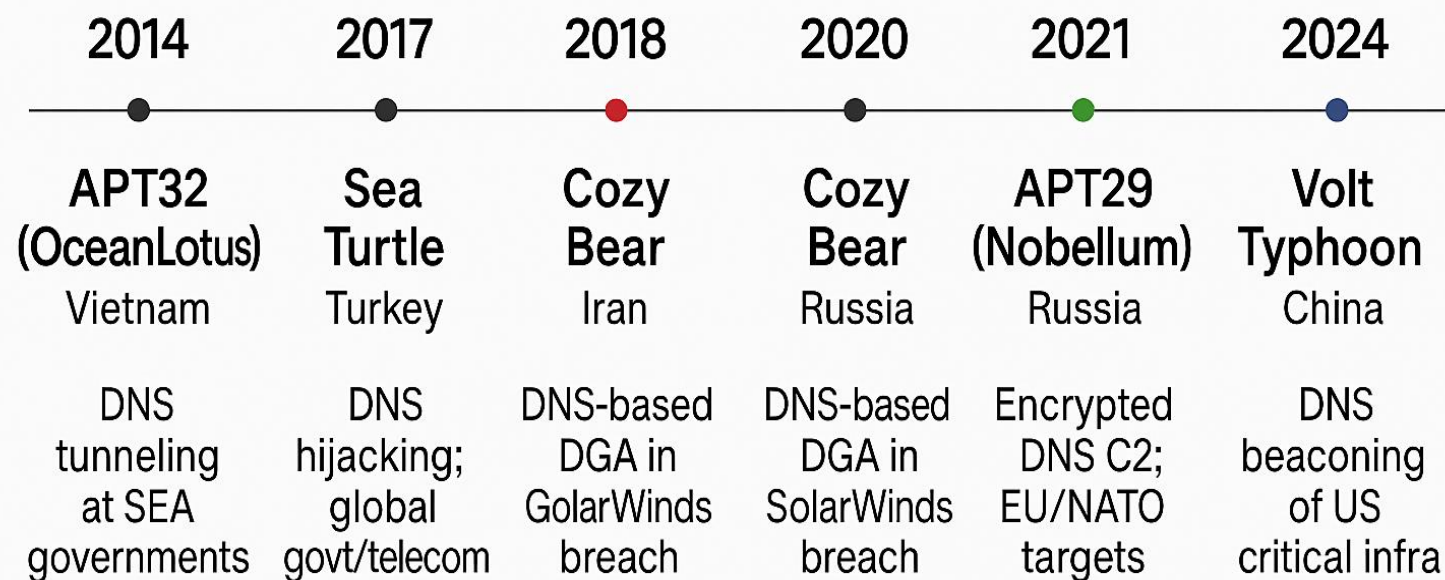
## Mass Credential Theft

DNS hijacks enabled widescale credential harvesting

## Same Tools, Same Abuse

Sliver, DNSCat2, and Cobalt Strike power both red teams and APTs

## DNS-Based C2 and Tunneling Attacks Timeline

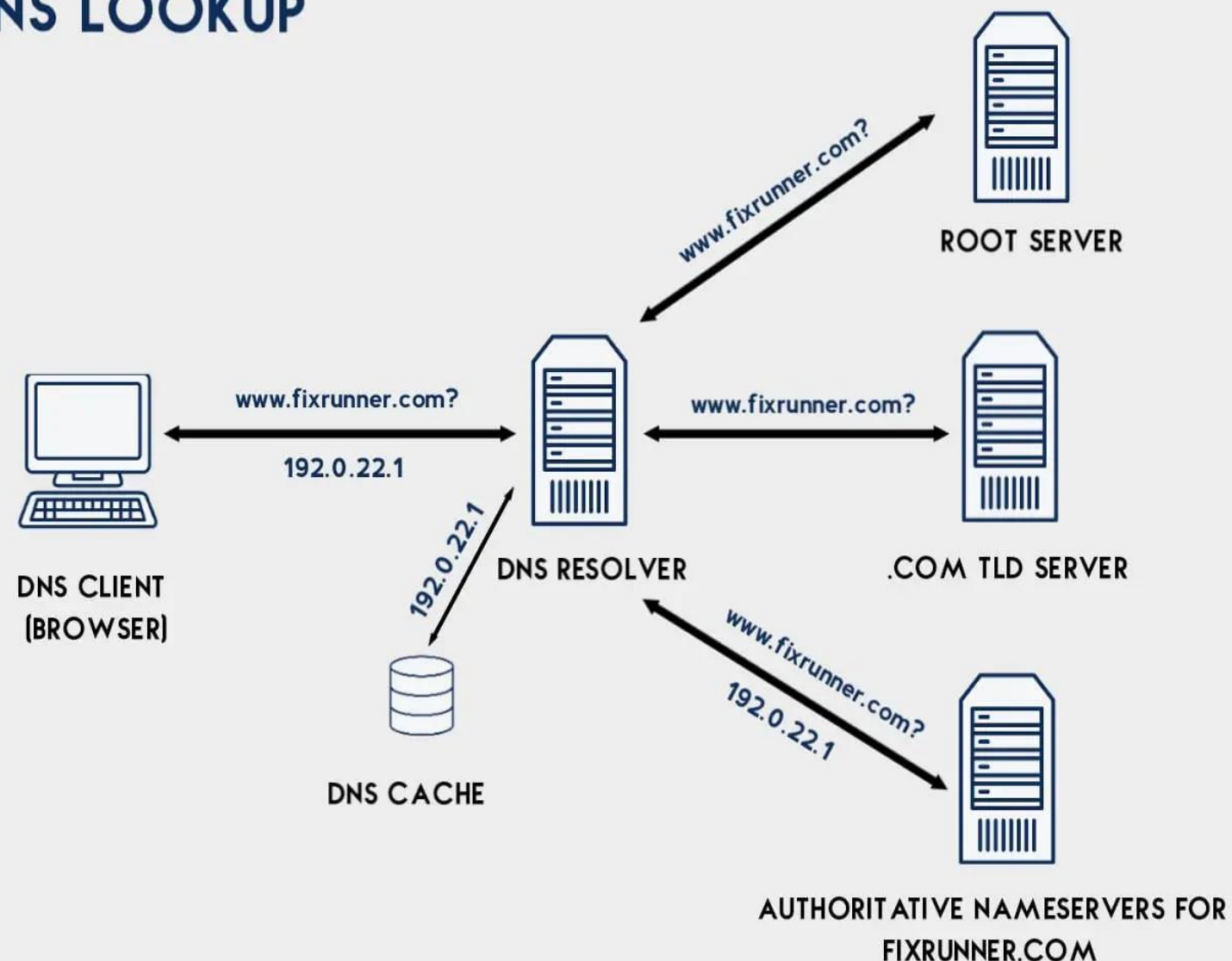


**90%+ of APT's employ DNS for C2 and data breaches**

# DNS Critical Internet Backbone

- **Core Resolver** – Powers every service and lookup
- **First Touchpoint** – Starts all L7 service network communication
- **Attack Surface** – Used to evade firewalls and controls
- **Failure Fallout** – Outage = downtime, breach, loss of trust

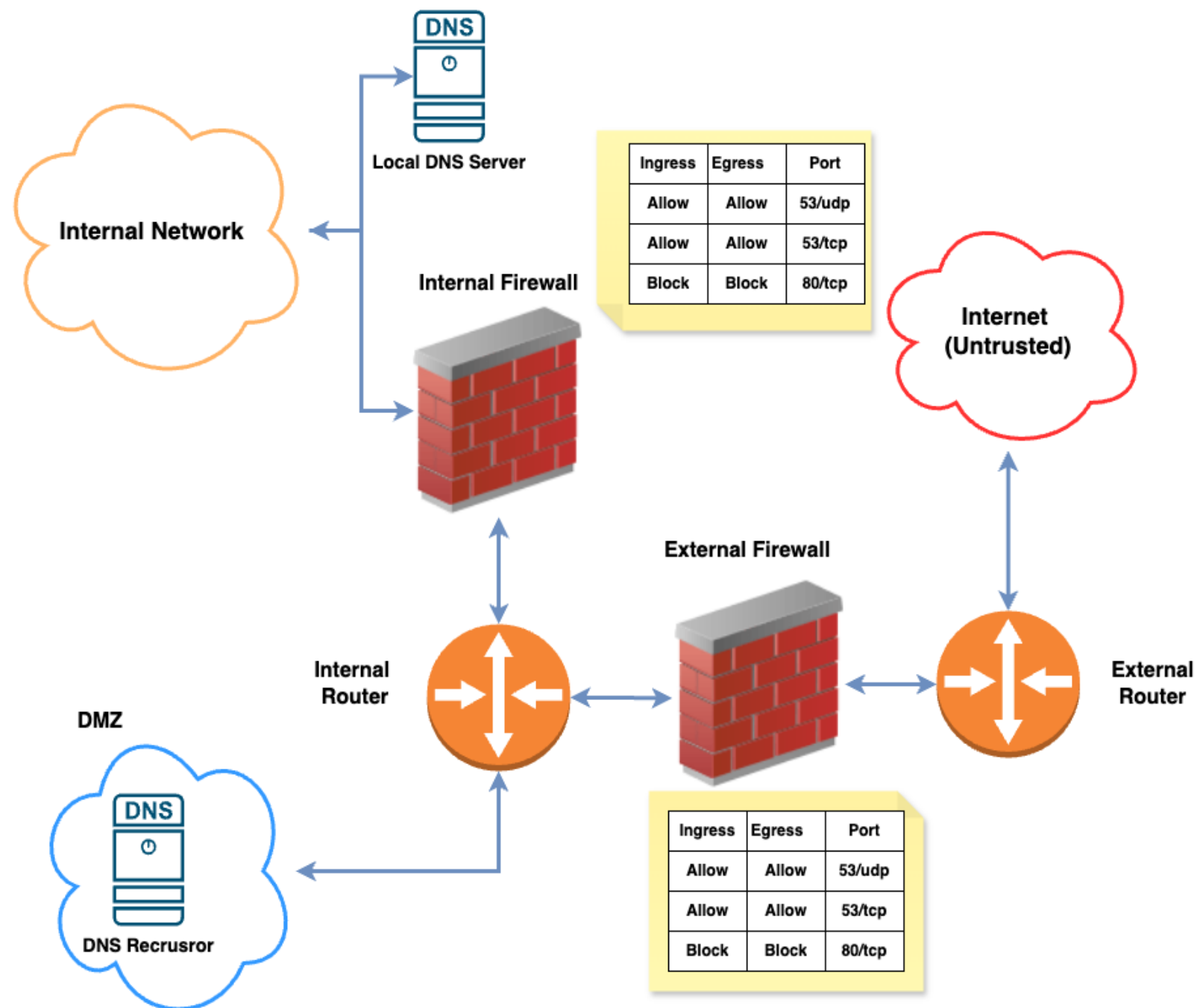
## DNS LOOKUP





## DNS a Blind spot to compromise networks

- **Unencrypted by Default:** Attackers hide payloads in plain sight
- **Rarely Monitored Deeply:** DNS logs are ignored, giving a free channel
- **Firewall Blindspot:** DNS Port stays open, bypassing defenses
- **Stateless Protocol:** No handshake = easy to spoof, replay, and operate from throwaway attack infrastructure.

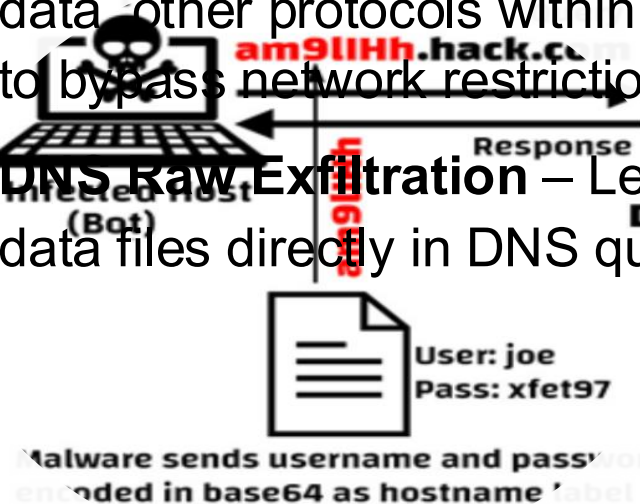


# DNS: Not Just For Name Resolution Anymore. Next channel deliver zero-day attacks.

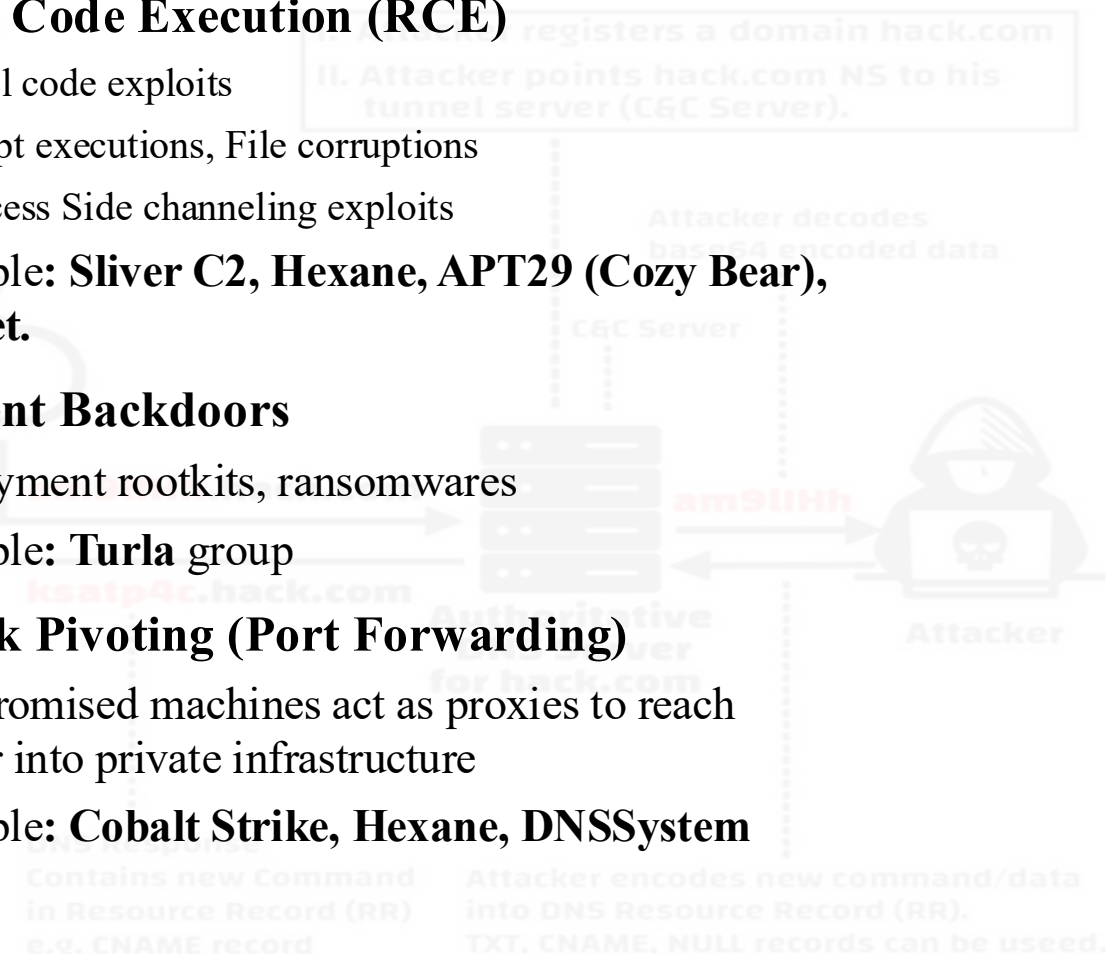
- ❑ **DNS C2** – Uses DNS to embed commands, data in queries and responses to maintain covert communication with remote C2 attacker infrastructure.

- ❑ **DNS Tunneling** – Encapsulates arbitrary data, other protocols within DNS packets to bypass network restrictions.

- ❑ **DNS Raw Exfiltration** – Leaks sensitive data files directly in DNS queries.



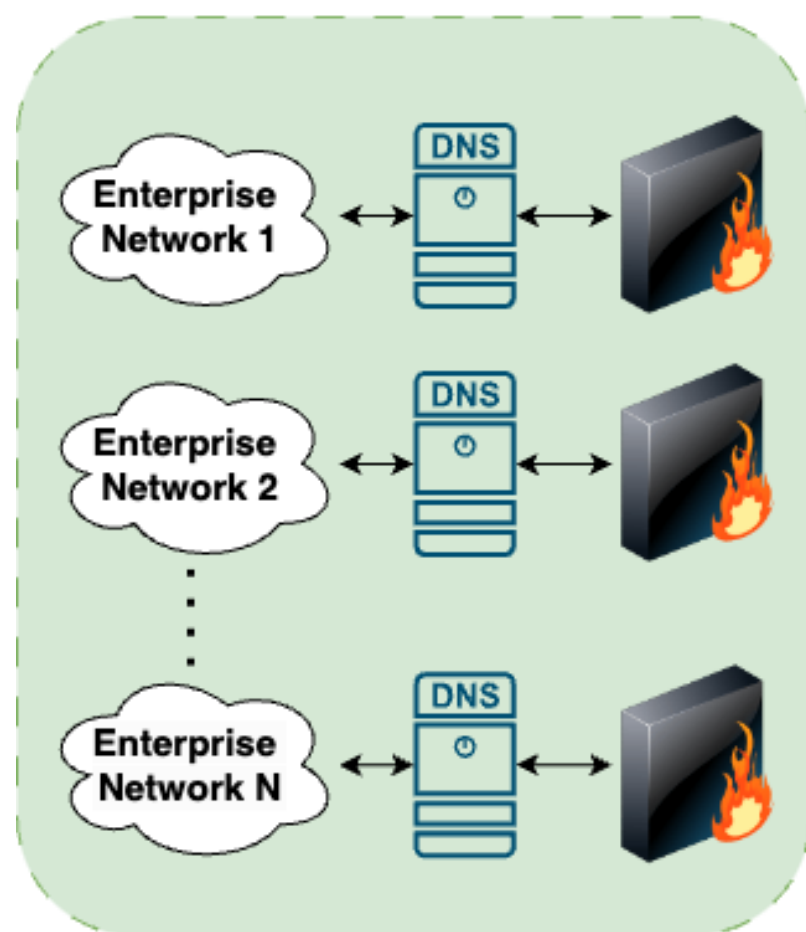
- **Remote Code Execution (RCE)**
  - Shell code exploits
  - Script executions, File corruptions
  - Process Side channeling exploits
- Example: **Sliver C2, Hexane, APT29 (Cozy Bear), Skitnet.**
- **Persistent Backdoors**
  - Deployment rootkits, ransomwares
  - Example: **Turla** group
- **Network Pivoting (Port Forwarding)**
  - Compromised machines act as proxies to reach deeper into private infrastructure
  - Example: **Cobalt Strike, Hexane, DNSSystem**



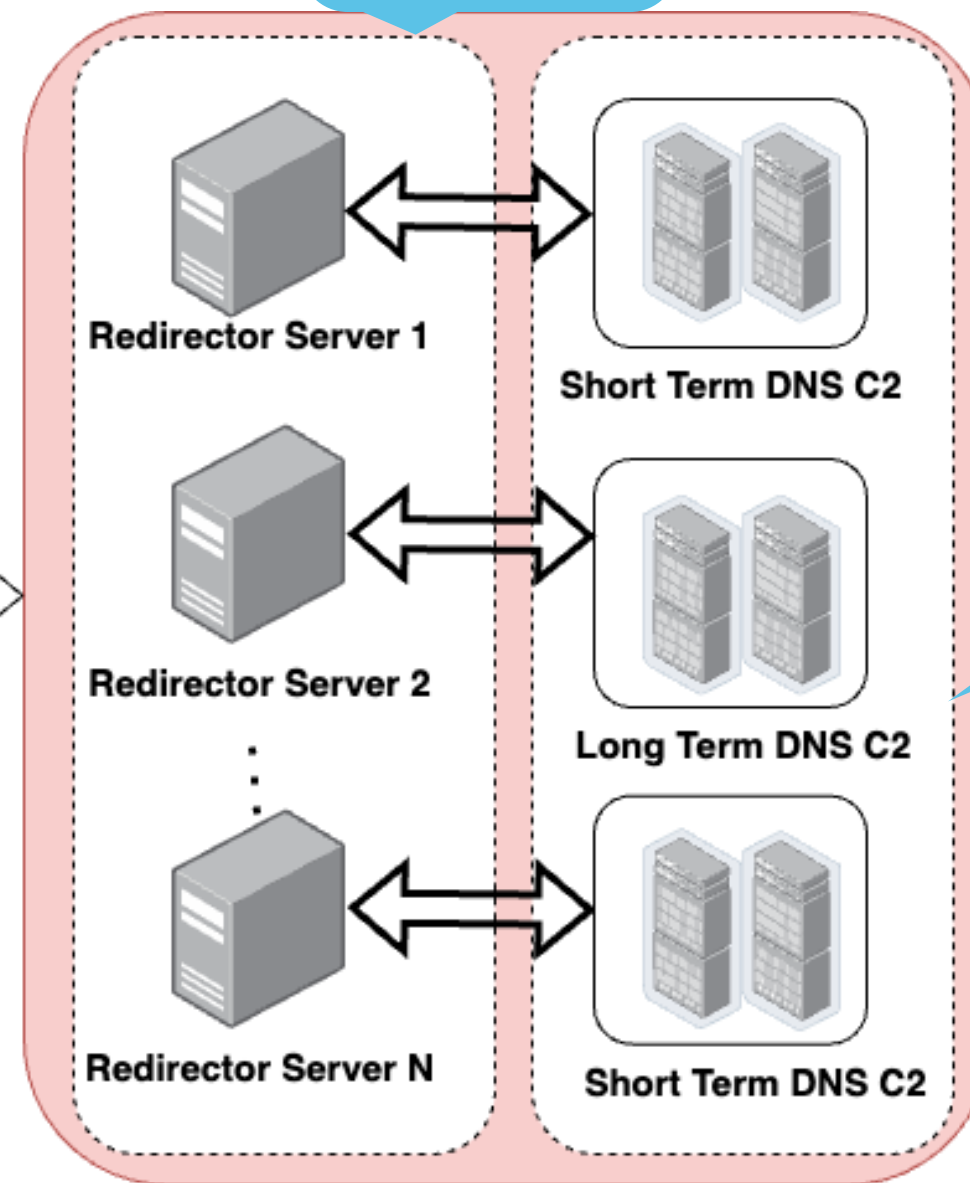


# DNS C2 Attack Infrastructure

Redirector  
Fleet  
L3 Mask C2  
Botnet Army



**Victim  
Enterprise  
Infrastructure**



**C2 Infrastructure**

DGA {L7,L3}  
Mutation  
Powered  
C2  
Botnet Army

# DGA (L7) and IP (L3) Mutation

- ❑ **Evade Detection** – Generates thousands of reflectors, IPS, domains to avoid static and policy blocklists.  
(Evades automated static playbooks)
- ❑ **Resilience** – If one domain is taken down, others remain reachable.
- ❑ **No Hardcoded IOCs** – Domains are algorithmically created on both attacker and implant sides.

## Time-Based DGAs

Date +  
SystemClock  
fkeo12jdn7z.com  
sk9qpdmx43a.com

## Seed-Based DGAs

Seed + shared  
math functions  
bhack-1.com  
bhack2.com

## Wordlist DGAs

Wordlist  
dictionary  
catsun.net  
reddog.org

## Character-Based or Randomized DGAs

Pseudo random  
chars  
sdas232.bleed.io



# Challenges in Real-Time Disruption from C2 Infrastructure over DNS



**EVOLVING  
SCALE OF C2  
INFRASTRUCTURE**



**INCREASED  
COMPLEXITY  
FOR REAL-  
TIME  
PREVENTION.**



**DIFFICULT  
ACHIEVE GOAL  
OF ZERO DATA  
LOSS AND C2  
COMMUNICATION.**



**NEED  
ACCURATE  
AND FAST  
TERMINATION  
OF THREATS.**



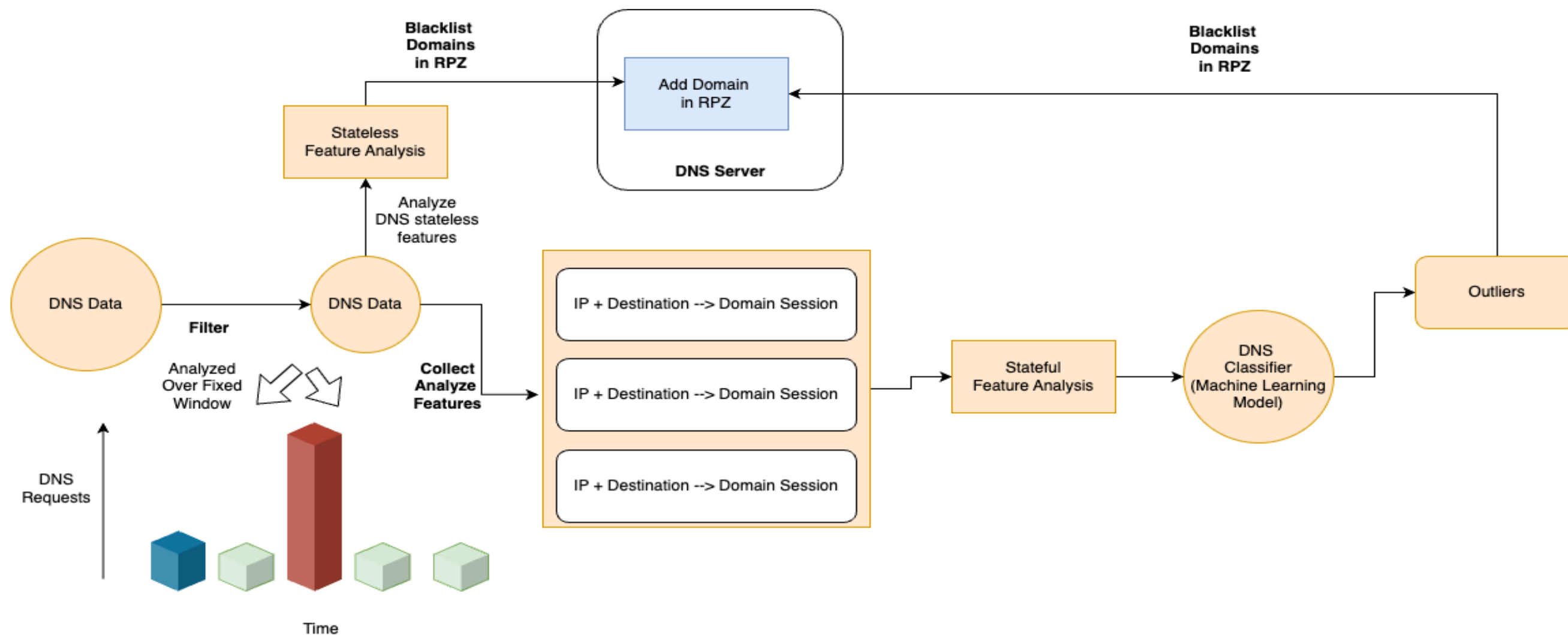
**HIGHLY  
STEALTHY  
AND  
MUTATIVE**

# Existing Approaches

- **Semi-Passive Analysis**
  - DNS Exfiltration Security as Middleware (DPI as middleware)
- **Passive Analysis**
  - Anomaly Detection
  - Threat Signatures, Domain Reputation scoring



# DNS Traffic Anomaly Detection and Prevention Pipeline



# Issues with current approaches

- ❑ **Slow Detection → Slow Response → High Dwell Time → More Damage**
- ❑ **Slow and easy bypass to Advanced C2 Attacks:** C2 infrastructure employing multiplayer mode (C2 Botnet Army)
- ❑ **Don't fully protect against Domain Generation Algorithms, IP mutation**
- ❑ **Unwanted latency for proxy-based DPI on benign traffic**
- ❑ **No Assurance for zero data loss or no command execution.**
- ❑ **Dynamic Threat Patterns:**
  - ❑ Varying Throughput, encryption, encodings
  - ❑ Kernel Encapsulated Traffic
  - ❑ Port Obfuscation

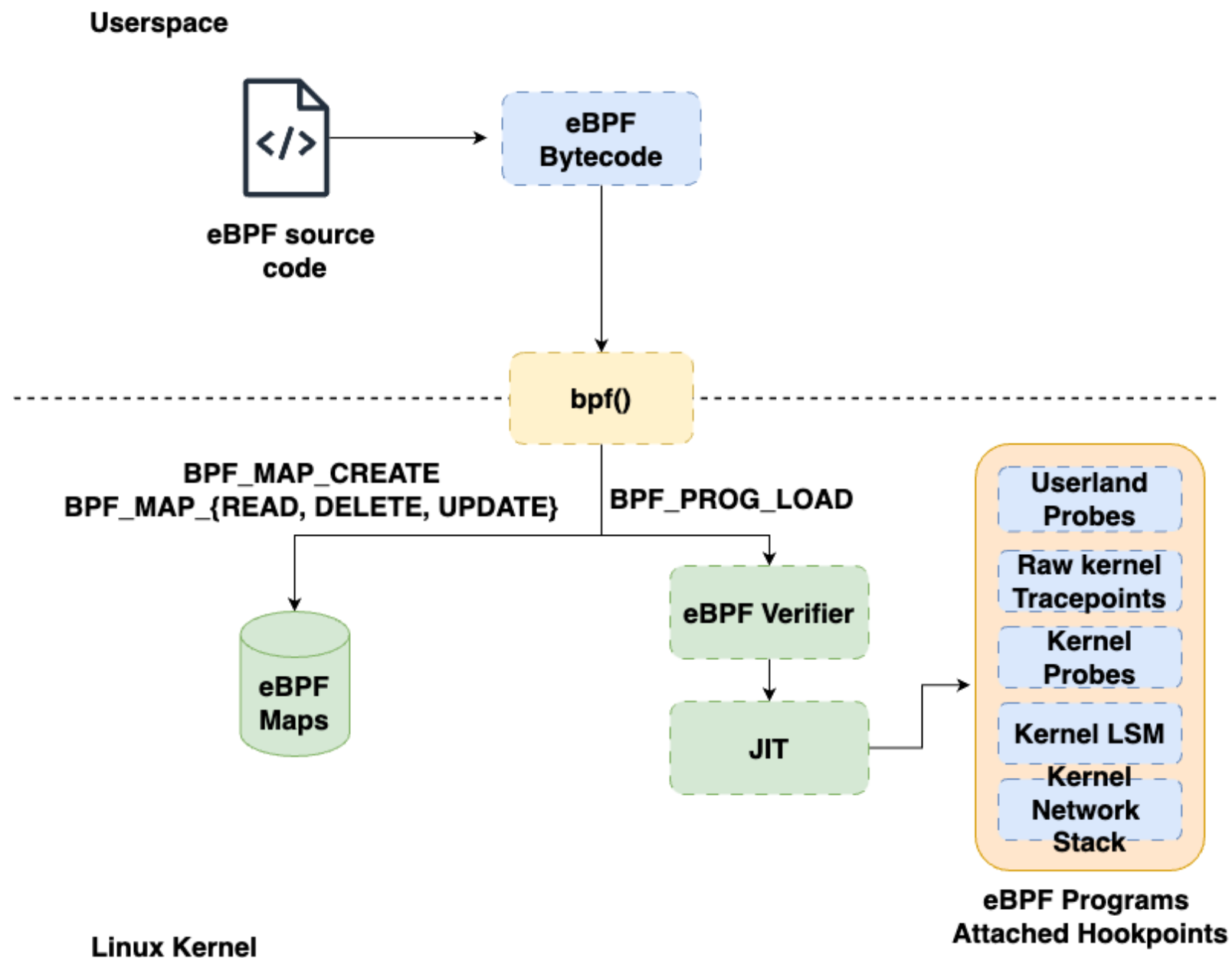
## **Solution:**

**Run EDR inside Kernel reactively (RING-0) closest to wire where no userland evasion can hide rather being proactive over traffic timing and volume patterns**



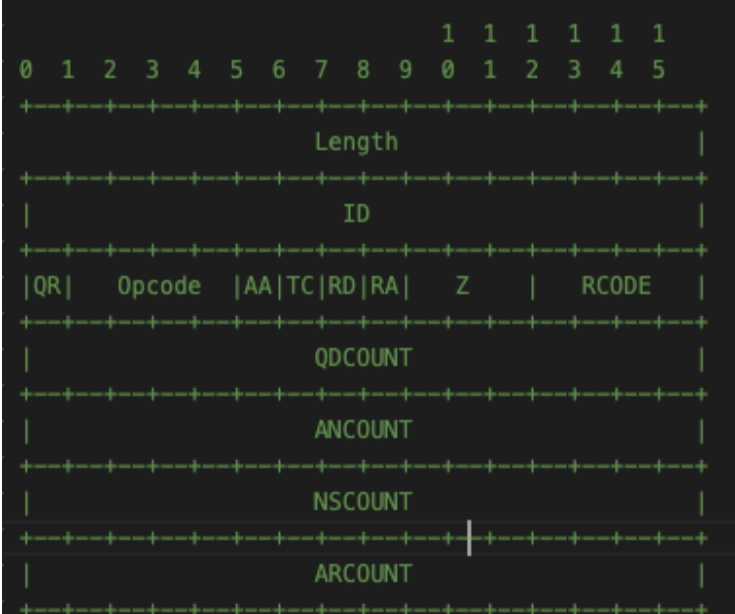
# eBPF

- Reprogram the Linux kernel in safe way
- Safe, modern way to write kernel modules
- Runs BPF virtual machine inside kernel
- Custom BPF bytecode
- Uses 512 bytes of stack
- eBPF Maps as heap
- CPU architecture agnostic, Linux kernel version agnostic (BTF)

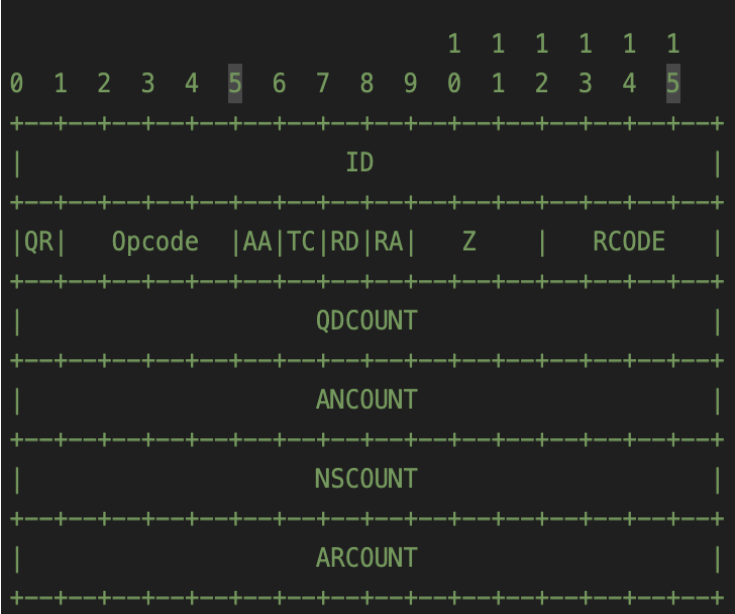


# DNS Protocol Specifications (RFC-1035)

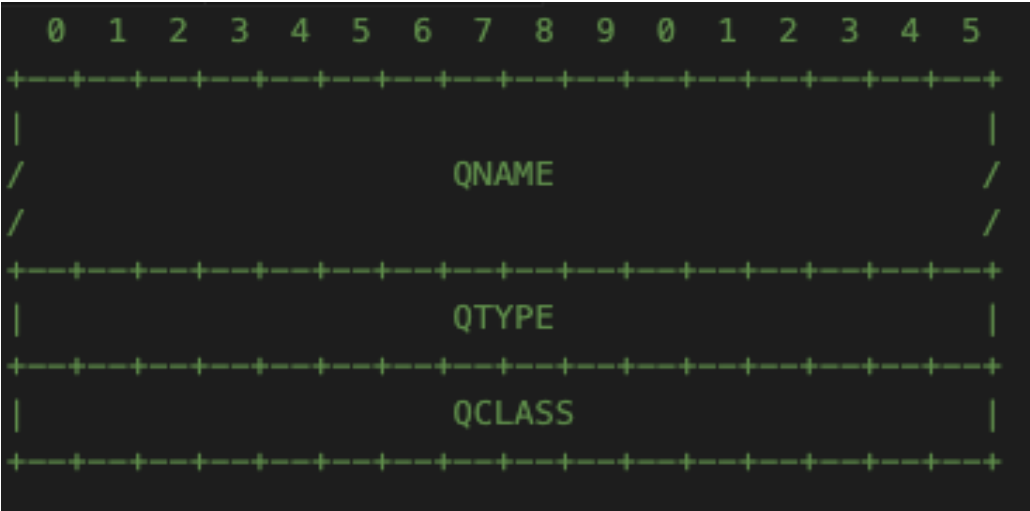
DNS	Limit
UDP Packet Size	512 bytes (default) Up to 4096 bytes (with EDNS0)
Max Domain Question length	255
Max number of labels per query	127 labels
Max Label Length	63
Max Response Size	512 bytes, except 4096 for EDNS0
DNS Header Size	Limited by packet size
Query Section Size	Limited by packet size



DNS Header for TCP



DNS Header for UDP

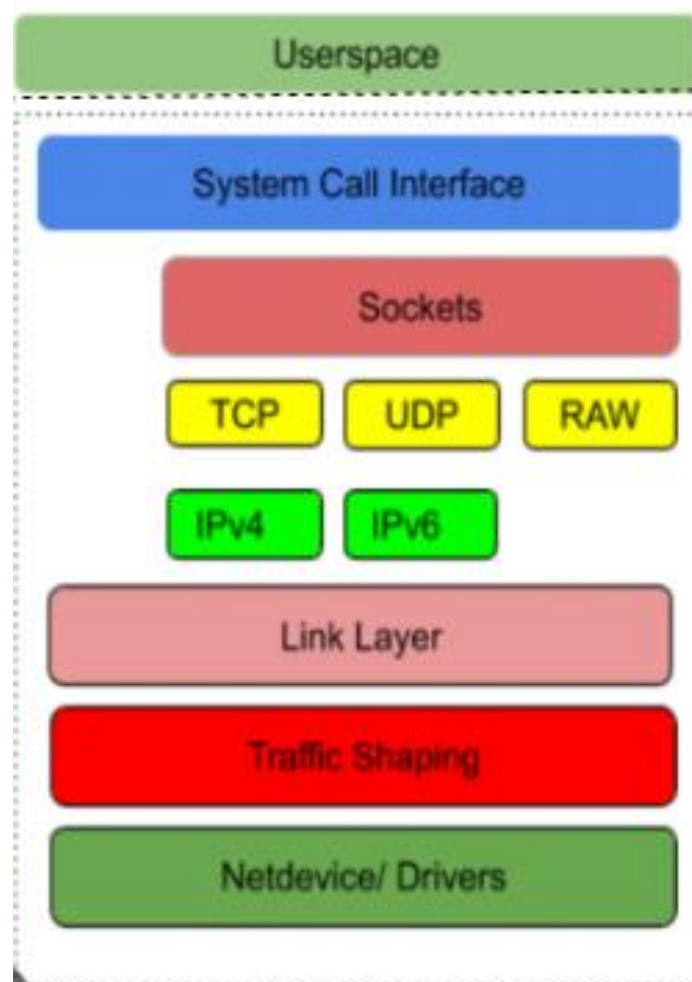


DNS Application Payload



# EDR Agent Linux Kernel eBPF Hooks

Kernel Datapath Enforcement



Kernel  
Process  
scheduler

BPF Kprobes/  
Tracepoint

BPF Cgroups/  
Sockops

BPF Netfilter

BPF TC

BPF XDP

Kernel MAC (Access Control) Enforcement

Userspace

LSM (Linux Security Modules)

Core Kernel Subsystems

BPF LSM

Kernel  
Keyring,  
LSM  
Strong eBPF  
program  
integrity

# Kernel Enforced Endpoint Security for DNS

Agent based Endpoint Security

Continuous Security Enforcement Event Loop

Userspace

- eBPF Agent
- eBPF Agent LRU Caches
- ONNX Quantized Deep Learning Model
- Kernel malicious metrics exporters (Prometheus)

Linux Kernel

- **eBPF Ring Buffers (malicious events)**
- **Network Stack (eBPF programs)**
  - Socket Layer
  - Traffic Control
- **Access Control Layer (eBPF programs)**
  - Security Modules (eBPF LSM)
  - Syscall (eBPF Tracepoints)



# Egress Active Security Enforcement

Exfiltration / C2  
Occur

Kernel eBPF  
DPI

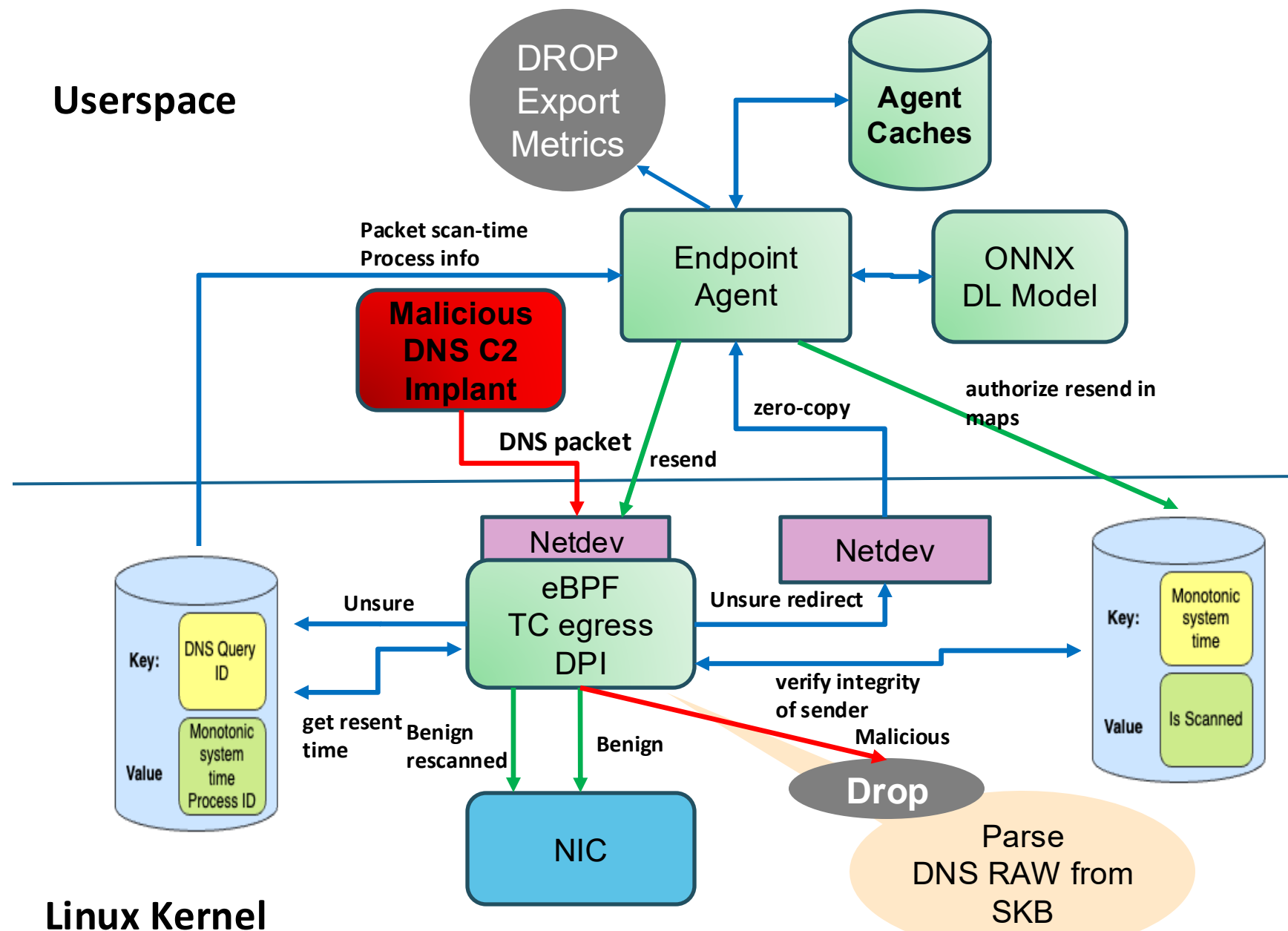
Kernel expose  
system telemetry

Userspace  
DL Inference

Each Malicious  
attempts Tracked,  
Updated in kernel

Kernel Starving the  
C2 Implant, expose  
System telemetry

Kill C2 Implant



# Egress Passive Process Threat-Hunt Enforcement

Exfiltration / C2 Occur

Kernel eBPF  
DPI

Kernel expose system  
telemetry

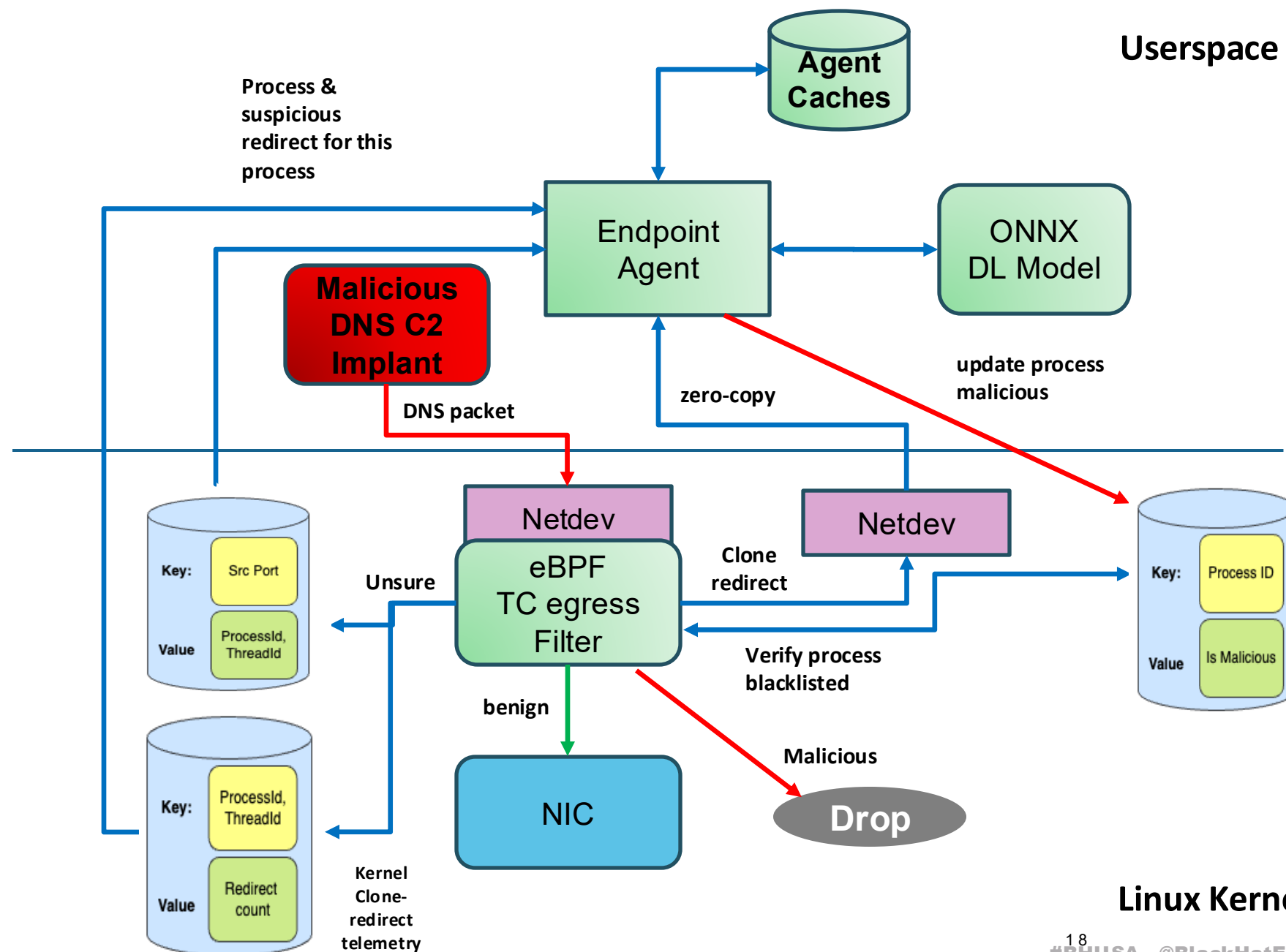
Userspace  
DL Inference

Userspace, update  
Malicious process

Kernel hunts process  
Tied to each packet

Kernel Starving the  
C2 Implant, expose  
system telemetry

Kill C2 Implant



Linux Kernel



# What Makes DNS contain C2 commands or exfiltrated data

**High Entropy QNAME:** Random encoding / encrypted, binary payloads

**Excessive Label Count or Length** Long chains of subdomains to chunk exfil data

**Non-Dictionary Tokens** No real words — resembles encoded data, not legit words in subdomains

**Time-based or Patterned Generation** DGA-style domain structure — predictable but meaningless

**Out-of-Order or Sparse TTL Behavior** DNS queries with abnormal TTLs used for signaling or state

• **Rare NXDOMAIN Frequency or “Ghost” Domains** C2 testing infrastructure — sends data to non-existent domains, no resolution needed

# DNN based DNS Data Obfuscation Detection (Features)

## ☐ Kernel Features

### ☐ Limits for DPI in Kernel

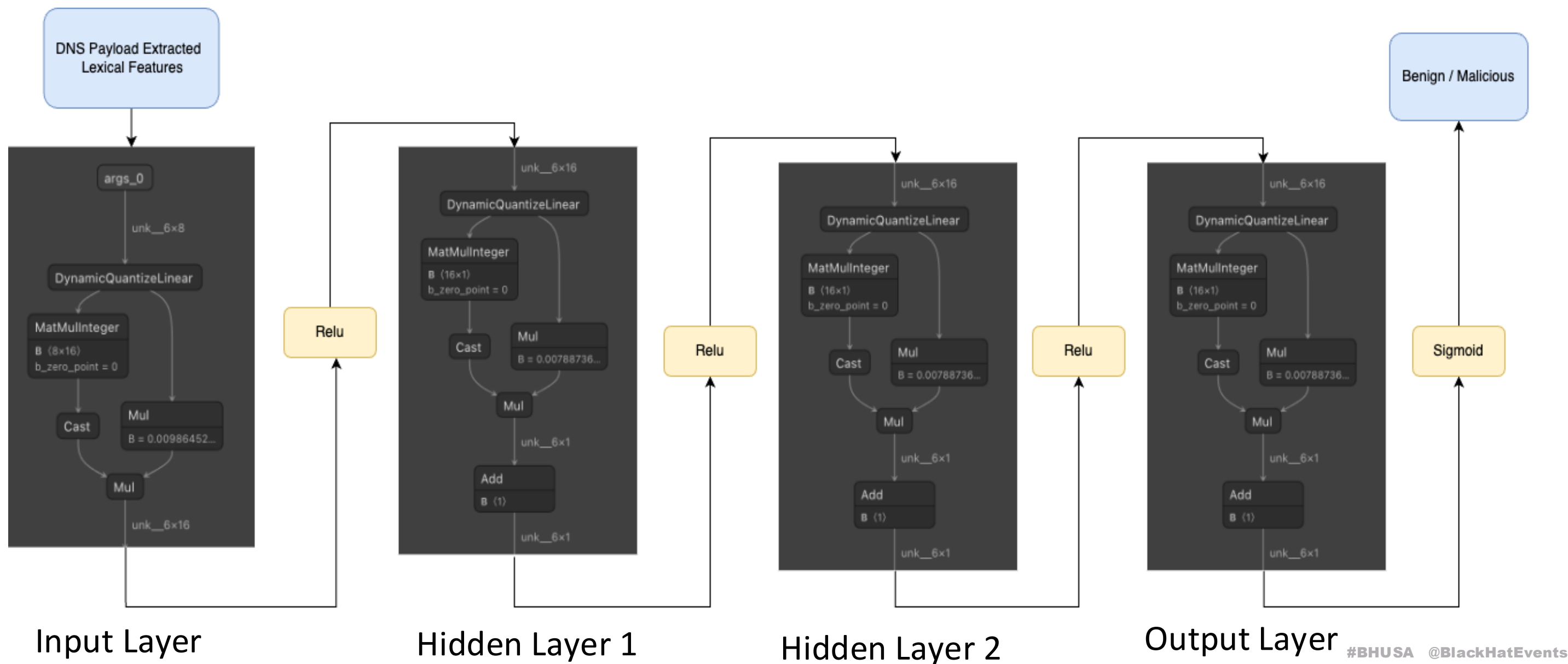
Feature	Description
subdomain_length_per_label	Length of the subdomain per DNS label.
number_of_periods	Number of dots (periods) in the hostname.
total_length	Total length of the domain, including periods/dots.
total_labels	Total number of labels in the domain.
query_class	DNS question class (e.g., IN).
query_type	DNS question type (e.g., A, AAAA, TXT).

## ☐ Userspace Features

### ☐ Enhanced Model Lexical Features

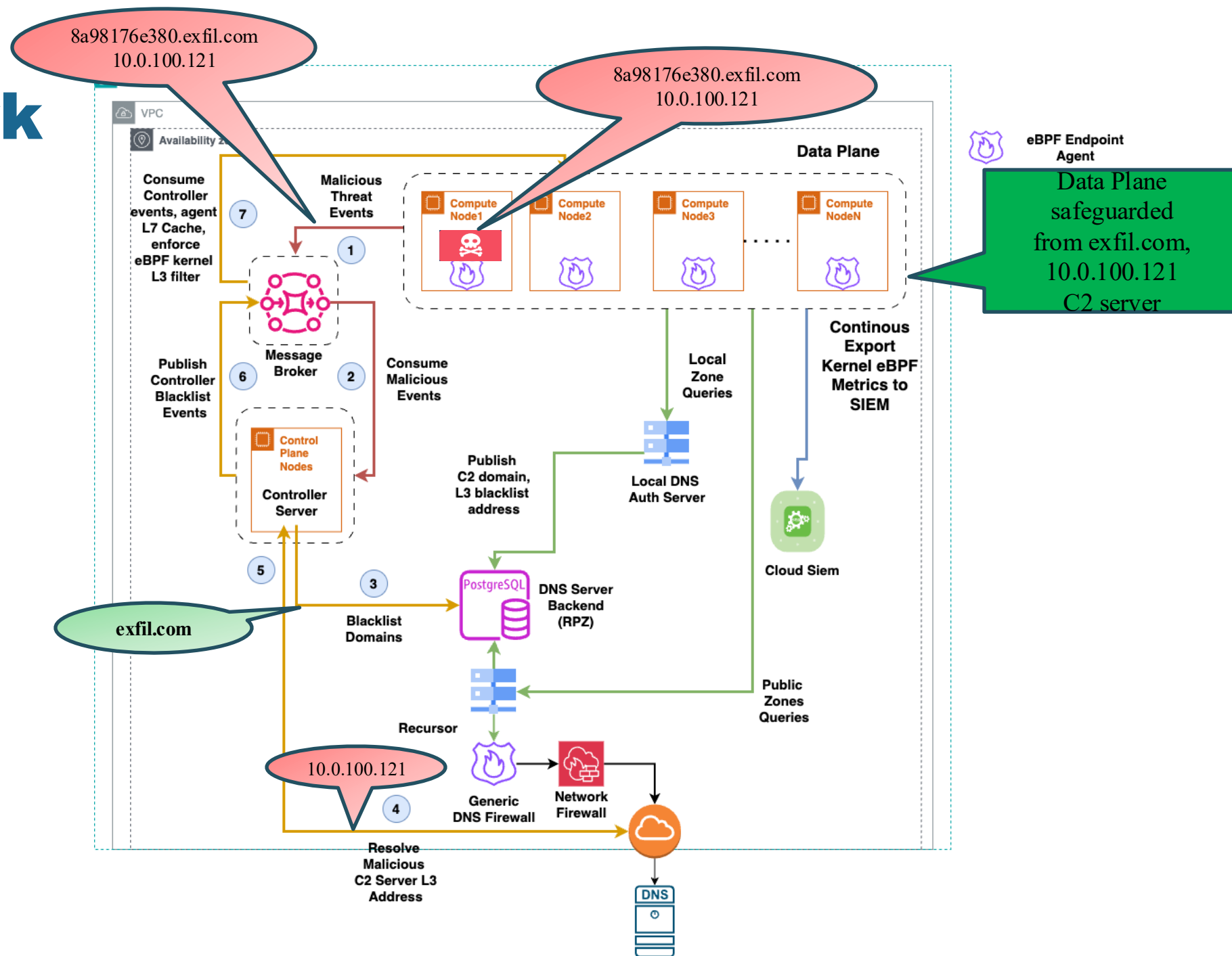
Feature	Description
total_dots	Total number of dots (periods) in DNS query.
total_chars	Total number of characters in DNS query, excluding periods.
total_chars_subdomain	Number of characters in the subdomain portion only.
number	Count of numeric digits in DNS query.
upper	Count of uppercase letters in DNS query.
max_label_length	Maximum label (segment) length in DNS query.
labels_average	Average label length across the request.
entropy	Shannon entropy of the DNS query, indicating randomness.

# DNN based DNS Data Obfuscation Detection (Strong Lexical Analysis Model Architecture)





# Scalable Framework Deployment to combat C2 Attack Infrastructure



# Demo

The screenshot shows a macOS desktop environment. The top status bar indicates the system is on 'Fri May 16 00:34' with 65% battery and 12.57 GB of memory. The VS Code editor is open with a file named 'Makefile' in the 'Data-Exfiltration-Security-Framework' project. The Makefile contains several targets for building and running a controller. The terminal window at the bottom shows a shell prompt 'synarcs@synarcs:~/Desktop/Kernel-Security/Data-Exfiltration-Security-Framework/node\_agent\$'.

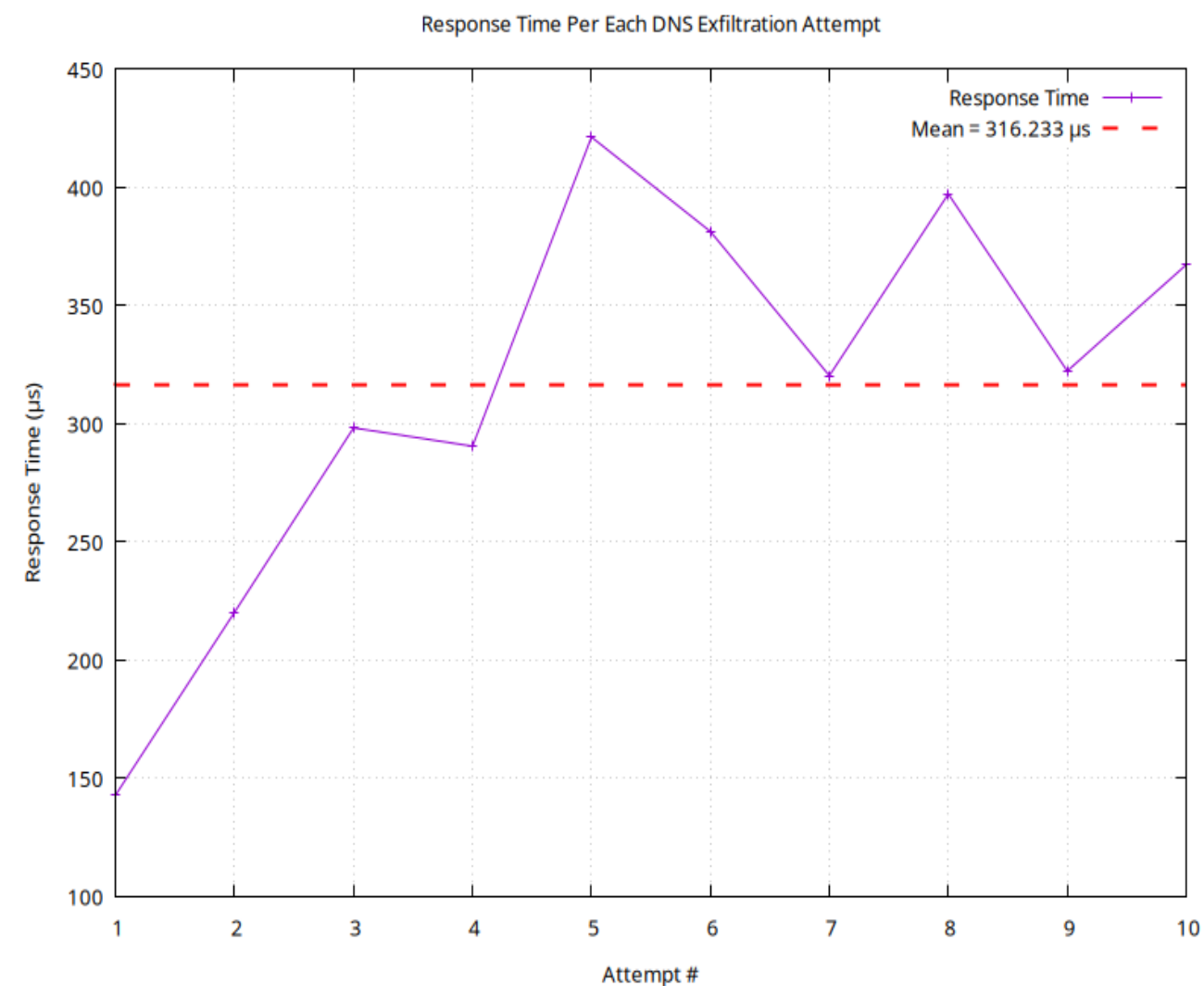
```
Makefile
34 build-controller:
35     @echo "Building the controller UNIX stream Inference NetworkPolicyHandlers"
36     cd controller/cmd && go build -o ../bin/main main.go
37
38 .PHONY: build-controller-cni-sec
39 build-controller-cni-sec:
40     @echo "Building the controller UNIX stream Inference NetworkPolicyHandlers"
41     cd controller/cmd && go build -o ../bin/main main.go
42
43 .PHONY: run-controller-cni-sec
44 run-controller-cni-sec:
45     @echo "Running the controller UNIX stream Inference NetworkPolicyHandlers"
46     cd controller/bin && ./main
47
48 .PHONY: build-controller-image
49 build-controller-image:
50     @echo "Building the controller docker image"
51     cd controller && docker build -t $(CONTROLLER_IMAGE_NAME) .
52
53 .PHONY: run-controller-image
54 run-controller-image:
55     @echo "Running the controller"
56     docker run --name controller -p $(CONTROLLER_PORT):9000 -d $(CONTROLLER_IMAGE_NAME):$(CONTROLLER_IMAGE_TAG)
57
58 .PHONY: stop-controller-image
59 stop-controller-image:
60     @echo "Stopping the controller"
61     docker kill controller
62
63 .PHONY: run-controller
64 run-controller:
65     @echo "Running the controller"
66     cd controller && java -jar bin/node-agent-controller-1.0-SNAPSHOT.jar
67
68 .PHONY: controller
69 controller:
70     @echo "Build and Run Controller"
```

```
kernel > C dns_tc.c > classify(__sk_buff *)
1973 int classify(struct __sk_buff *skb){
2183     else if (eth->h_proto == bpf_htons(ETH_P_IPV6)) {
2198         if (ipv6->nexthdr == IPPROTO_UDP) {
2216             || udp->dest == bpf_htons(LLMNR_EGRESS_LOCAL_MULTICAST)
2217         ) {
2218             if (actions.parse_dns_header_size(&cursor, false,
2219                 return TC_DROP;
2220             void *dns_payload = cursor.data + sizeof(struct
2221             if ((void *) dns_payload + 1 > cursor.data_end)
2222             struct dns_header *dns = (struct dns_header *)
2223             if (actions.parse_dns_payload_transport_udp(&cursor,
2224                 return TC_DROP;
2225             }
2226             // reached app layer no offset processing required
2227             __u8 parse_flag = actions.parse_dns_payload_memory
2228             struct result_parse_dns_labels result = __parse_c
2229             // layer 7 rate limiting of the packet inside kernel
2230             __u16 dns_payload_size = udp_payload_exclude_header
2231             if (result.deep_scan_mirror) {
2232                 #if DNS_RATE_LIMIT_VOLUME
2233                 __u8 dns_rate_limit_action = __dns_rate_limit
2234                 // __u8 dns_rate_limit_action = 1;
2235                 if (dns_rate_limit_action == 0) return TC_DROP;
2236                 #endif
2237                 #if DNS_RATE_LIMIT_TOKEN_BUCKET
2238                 if (__dns_rate_limit_tb(&cursor, skb) ==
2239                     return TC_DROP;
2240                 #endif
2241             }
2242             __u32 out = skb->ifindex;
```



# Summary

- ❑ **Disrupt DNS covert C2 channel attacks, data exfiltration:** Deep packet inspection and enforcement inside kernel via eBPF to block all forms of DNS exfiltration channels.
- ❑ **AI-Assisted Threat Detection:** Deep learning in userspace to detect advanced obfuscated exfiltration payloads with high accuracy aiding kernel network enforcements.
- ❑ **Malicious Process Aware Active Response (Threat-Hunt and Kill):** Link exfiltration attempt to parent process and kill implants processes, preventing lateral movement and further damage.
- ❑ **Dynamic Cross-Layer Policy Enforcement:** Enforce in-kernel L3 network policies adaptively and domain blacklisting on DNS server, L3 firewall filters to combat DGA





# Next Steps

- **Support for DNS-over-TCP:** Implement in-kernel eBPF-based detection for DNS-over-TCP replicating TCP state machine over kernel socket layer, paired with userspace DPI via Envoy proxy.
- **Kernel TLS Fingerprinting and Encrypted Tunnels:** Use eBPF for TLS fingerprinting(uprobes / KTLS) to detect DNS, HTTPS exfiltration over TLS (DOH), DNS over TLS, WireGuard.
- **Controller driven continuous Model Evolution:** Drift detection, online learning, and confidence-based live updates to maintain precision against emerging DNS obfuscation tactics.
- **Dynamically reprogram Endpoint Agents**
- **Advanced Intelligence, process correlation:** eBPF kernel program and endpoint agent cross-protocol exfiltration attempt tied to prevented process.

# Takeaways

- **eBPF driven endpoint security:** Stop data breaches & C2 implants exploiting DNS dynamically, in real-time, directly within the kernel using eBPF.
- **Real-time Kernel Threat Hunting & EDR Acceleration:** Achieve dynamic, in-kernel C2 malicious implant hunting; dramatically boosting user-space EDR speed and precision.
- **AI-Driven Dynamic Kernel Enforcement:** Pair deep learning with eBPF for intelligent, adaptive defense dynamically reprogramming kernel
- **Dynamic Kernel, Cloud Firewalling:** Enforce adaptive network filters at endpoint inside kernel via eBPF and cloud firewalls to combat DGA and evolving C2 infrastructure attacks.
- **Unprecedented OS Telemetry for SIEM/SOAR:** eBPF-driven deep OS visibility fuels superior adversary behavior analysis and enriches upstream SIEM/SOAR deep learning models.

# Thank You

Code: <https://github.com/Synarcs/DNSObelisk>

WhitePaper: [https://github.com/Synarcs/DNSObelisk\\_Report](https://github.com/Synarcs/DNSObelisk_Report)