unction loop(msg)
 -- Confirm the message is complete
 if not check\_fields(msg, {'domain', 'ips', 'seq'
 return

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What is an "Analyzer"?

Import necessary API functions

require 'analyzer/utils'
require('analyzer/feature') -- contains data transformation helper f
require 'analyzer/logistic-regression'

local analyzer\_name = 'Logistic Regression Analyzer'

-- Setup: Initialize Analyzer Settings

function setup()



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## What is an "Analyzer"?

## A Primer on ThreatEye's\* Approach to Machine Learning

At CounterFlow AI, the term "analyzer" describes the programs or scripts that fuel its intelligent sensor. Up until now, the vernacular of machine learning has centered around "models". An analyzer, however, is a broader term that encompasses the entire scriptable framework that provides the logic and organization for models and analyses.

Analyzers combine counts, rules, statistics, advanced analytics and machine learning models to solve specific network security and network performance use cases. Because each network is unique, an analyzer can be used either in standard form or customized for specific situations. ThreatEye also provides data caching and a statistical infrastructure to support the development of new analyzers.

In practical terms, analyzers provide an end-user with a programmable interface for running multiple analytics and models in parallel, either on the full stream of network data or on a filtered stream of specific flow types. In addition to running n number of scripts, ThreatEye can ingest both Threat Intelligence data and policy rules as additional input sources for machine learning.

As network dynamics continue to evolve, the flexible nature of ThreatEye's scripting architecture allows customers to implement new analyzers as new interests and use cases arise.

\*ThreatEye® refers to CounterFlow AI's Network Visibility Platform

# ThreatEye

#### Crypto Analyzers

statistically investigate and classify encrypted network traffic.

#### EXAMPLES

- → Web Application Identification
- → TLS Encryption Protocol Tracking
- → OS and Host Fingerprinting

#### Flow Analyzers

utilize flow information and computed fields to identify anomalous traffic.

#### EXAMPLES

- → Novelty Detection
  - MAC address
  - Flow metrics: Protocol, IP
  - Domain (TLD, Second Level Domain)
- → Layer 7 Mismatch
- → PCR DNS

#### Graph Analytics Analyzers

apply graph theory methods to the incoming stream of connections.

#### EXAMPLES

- → Graph Clustering
- → Communities of Interest ID

#### Policy Analyzers

enforce specific rules and network policies on incoming network traffic.

#### EXAMPLES

- → Allowed Servers (DNS, DHCP, NTP, et al)
- → Time Fence
- → Geo Fence
- → TLS Enforcement

#### Statistical Flow Analyzers

apply statistical models to available flow information and computed fields to identify anomalous traffic.

#### EXAMPLES

- → Time Anomaly
- → Country Anomaly
- → DGA Detection

Advanced Anomaly Detection

- Streaming Point Process models
- Naive Bayesian Joint Modeling (Multi-variable histogram estimation)

#### Timeseries Analyzers

look at patterns of traffic over time to identify unexpected bursts and changes in mean and variance.

#### EXAMPLES

- → Burst/Outlier Detection
  - Z-score
  - Median Absolute Deviation
- → Changepoint detection
  - Mean
  - Variance

require('analyzer/feature') -- contains data tran require 'analyzer/logistic-regression'

### Anatomy of an Analyzer



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#### About LiveAction

LiveAction provides end-to-end visibility of network and application performance from a single pane of glass. This gives enterprises confidence that the network is meeting business objectives offers IT administrators full visibility for better decision making and reduces the overall cost of operations. By unifying and simplifying the collection, correlation and presentation of application and network data, LiveAction empowers network professionals to proactively and quickly identify, troubleshoot and resolve issues across increasingly large and complex networks. To learn more and see how LiveAction delivers unmatched network visibility, **visit www.liveaction.com**.