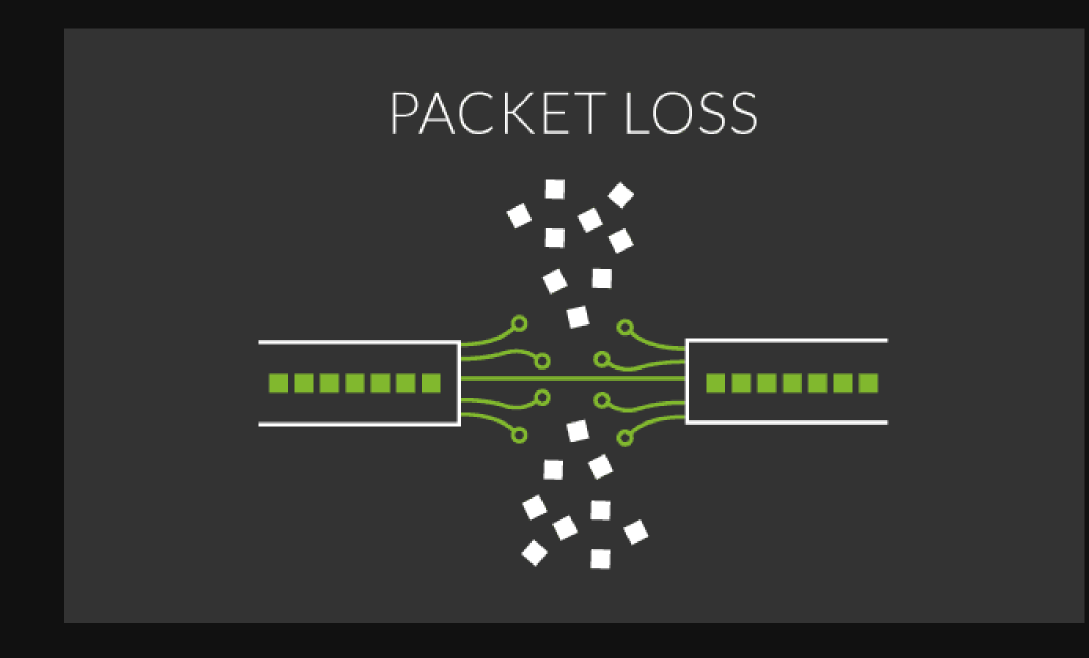


#### PROBLEM

- Throughput/performance is critical to Cisco router
- Limited CLI to view network device utilization
- Manully filter CLI data to locate performance hotspots/spikes
- Difficult to extract meaningful information from current model



# CRYPTO PERFORMANCE & HOTSPOT ANALYZER TOOL



2959896496

Krishna Madhusudan Mentor: Yuan Cai Manager: Jlm Chu



## STATUS QUO

**Issue command:** show platform hardware active qfp data usage

CPP 0: Subdev 0 60 min 5 secs 5 min Input: Priority (pps) 136 176 176 176 1486679 1486592 Non-Priority (pps) 1486574 1061121 5178839944 5177263288 5177195328 3695596184 1486574 1486592 Total (pps) 5178840080 5177263464 5177195504 3695596360 Output: Priority (pps) 216 Non-Priority (pps) 1061138 (bps) 4148073456 4146578520 4146517640

<u>Issue command:</u> 6ru-3#show pllatform hardware crypto-device utiliztion

Past crypto device utilization:

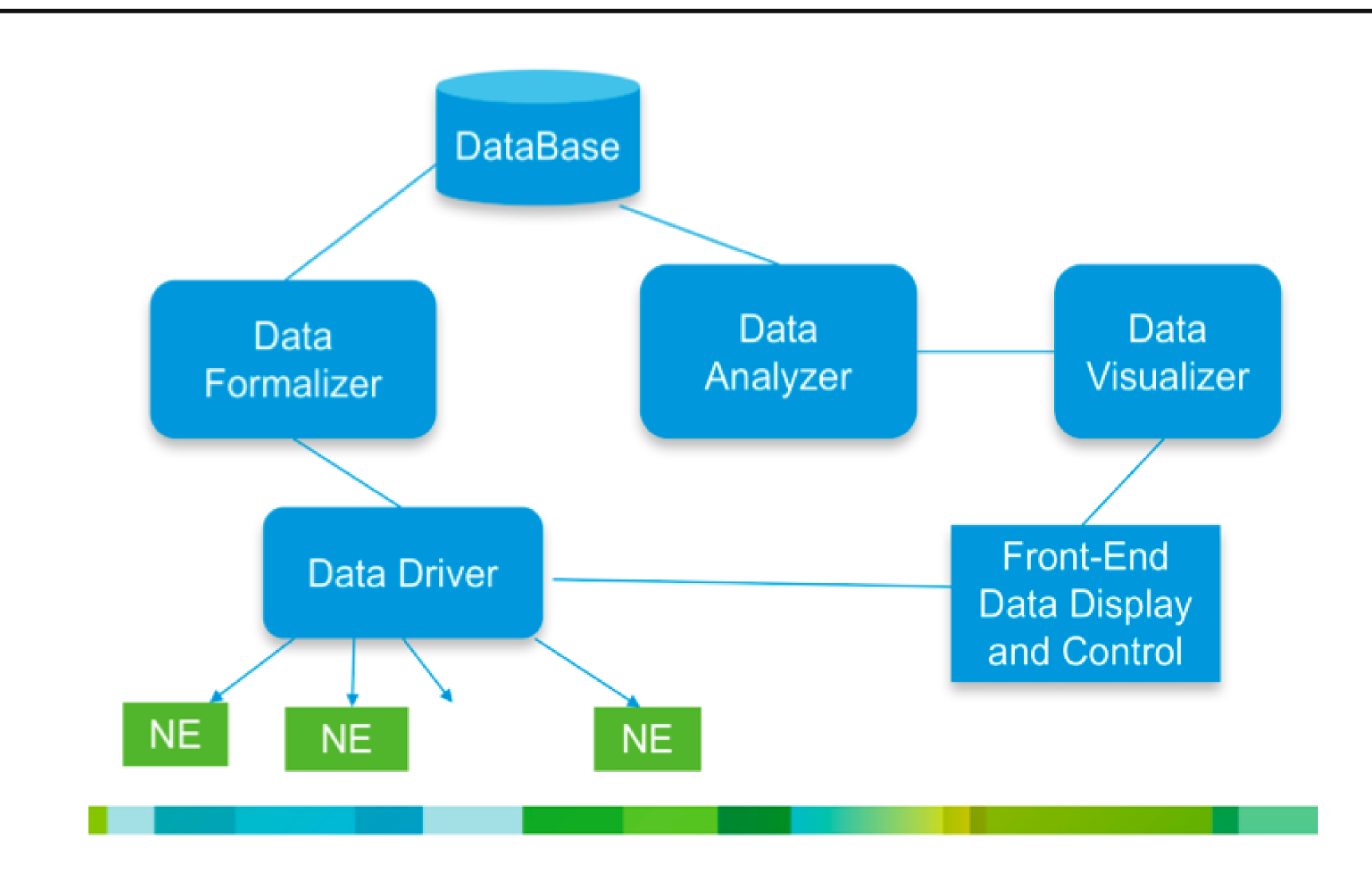
1 min (percentage): 82% (decrypt pkt): 89188656 (encrypt pkt): 0

5 min (percentage) : 81% (decrypt pkt): 447441083

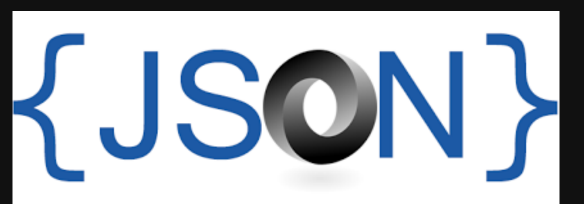
(encrypt pkt): 0

15 min (percentage): 63% (decrypt pkt): 1056940755 (encrypt pkt): 0

#### SOFTWARE ARCHITECTURE

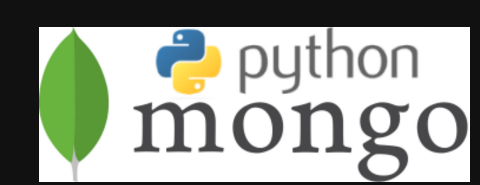


### SOFTWARE TOOLS









#### SOLUTION

Need a tool to communmicate crypto system performance in the following ways

- Store, analyze and visualize cystem crypto load state
- Correlate crypto system
   performance/throughput with
   software profile
- Send crypto system licensing update notifications
- Analyze historic performance data over a period of time

