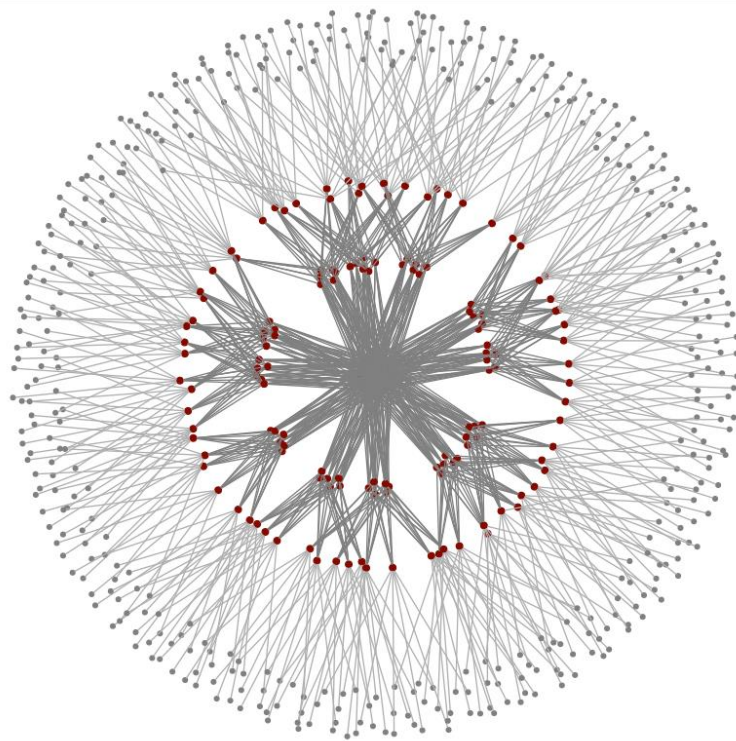


# HAWKEYE

## PERFORMANCE MONITORING FOR DATA CENTERS

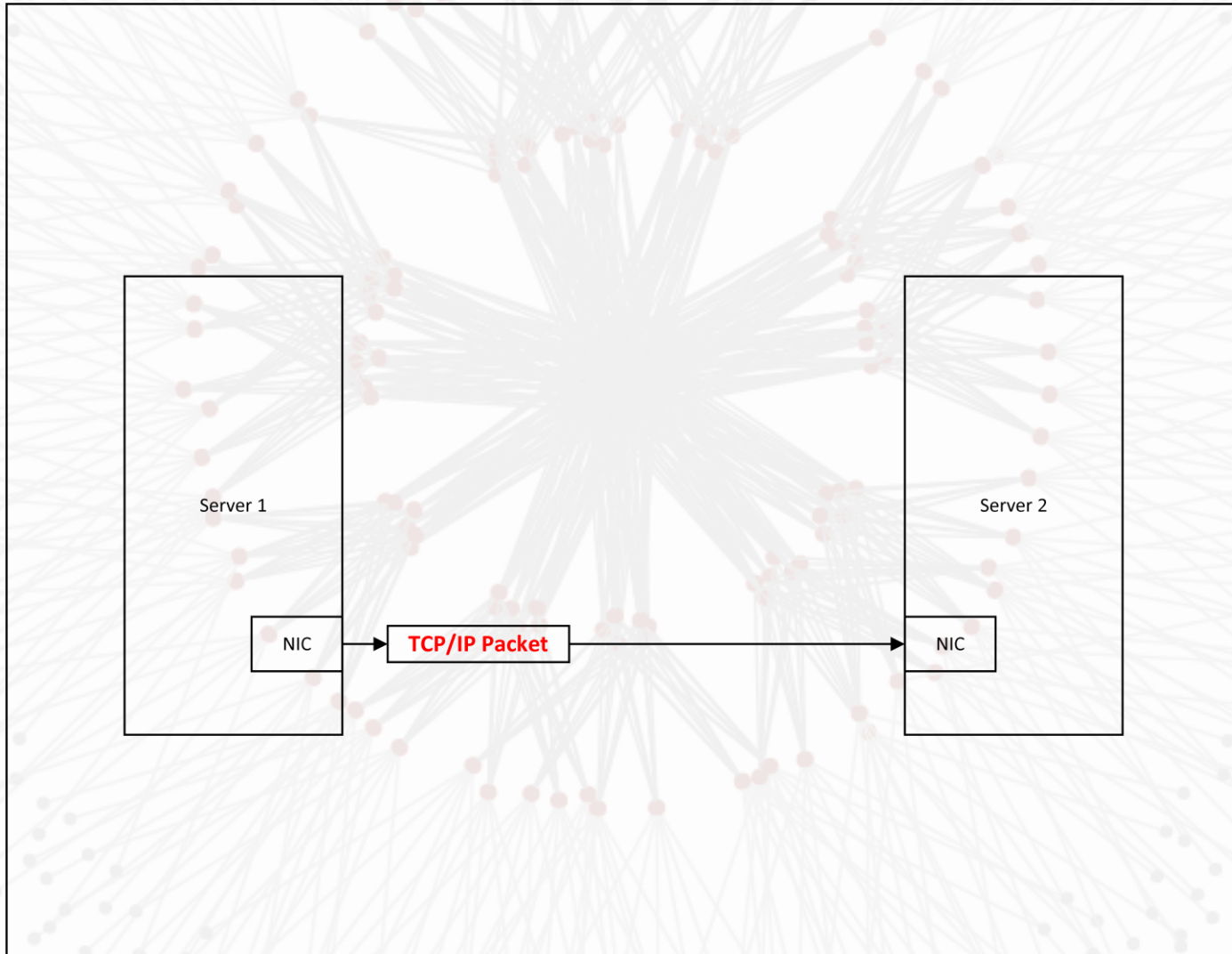


SHABBIR SUTERWALA  
INSIGHT DE FELLOW

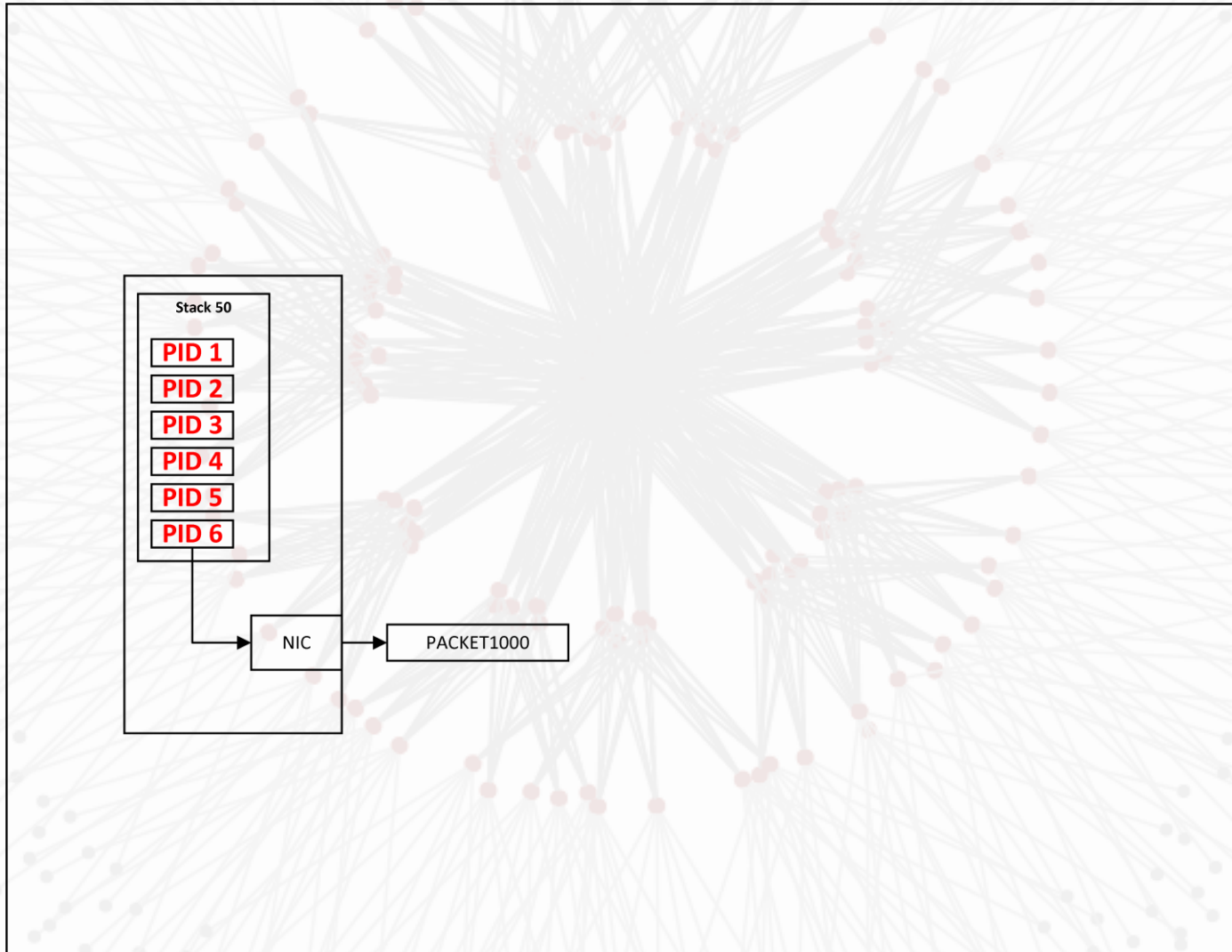
# HAWKEYE – USE CASES

- Analyze over or under performance
- Preemptively reorganize cluster
  - Load balance
  - Capacity planning
  - MTBF stats
  - Power consumption
  - Scheduled batch jobs
- At second's time window

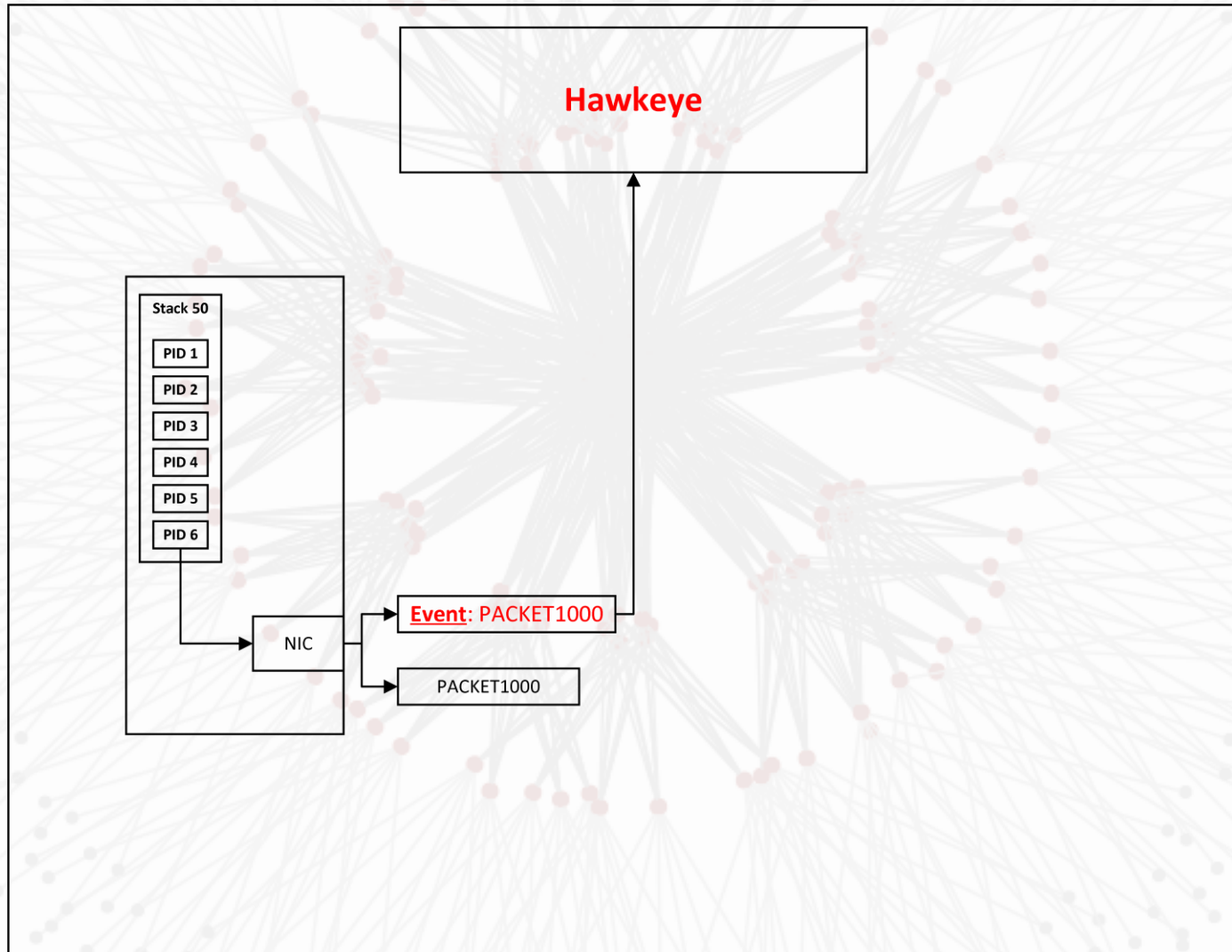
# HAWKEYE - APPROACH



# HAWKEYE - APPROACH

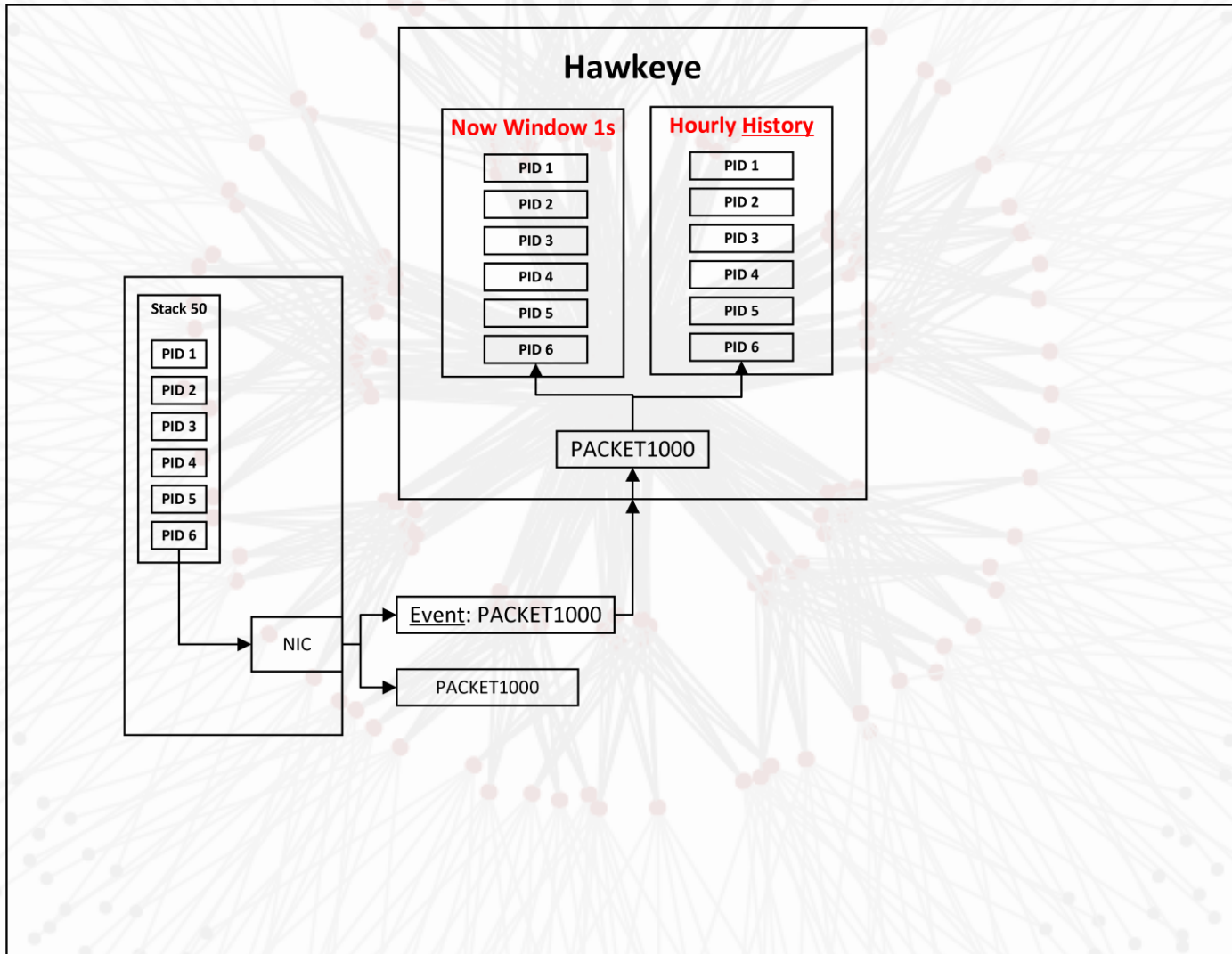


# HAWKEYE - APPROACH

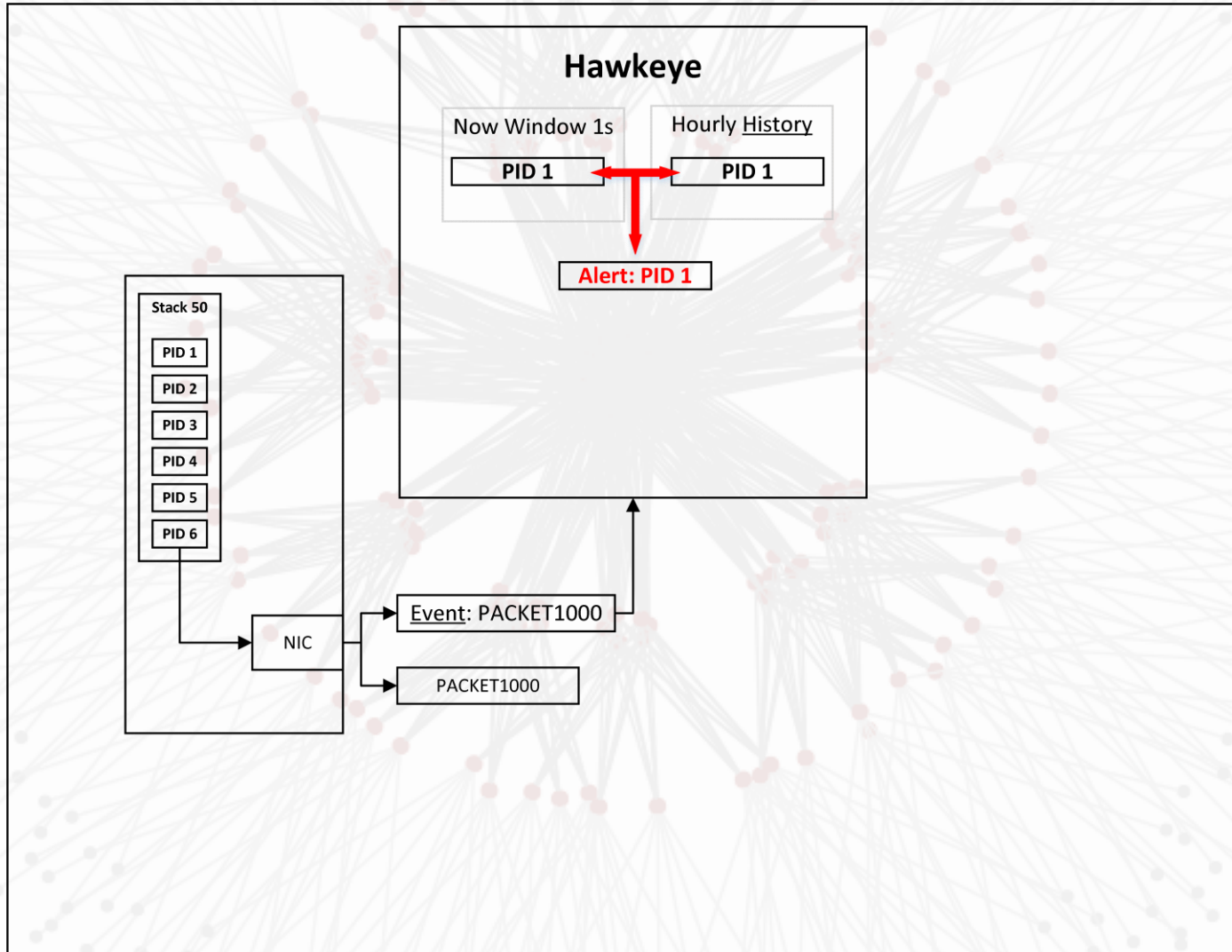




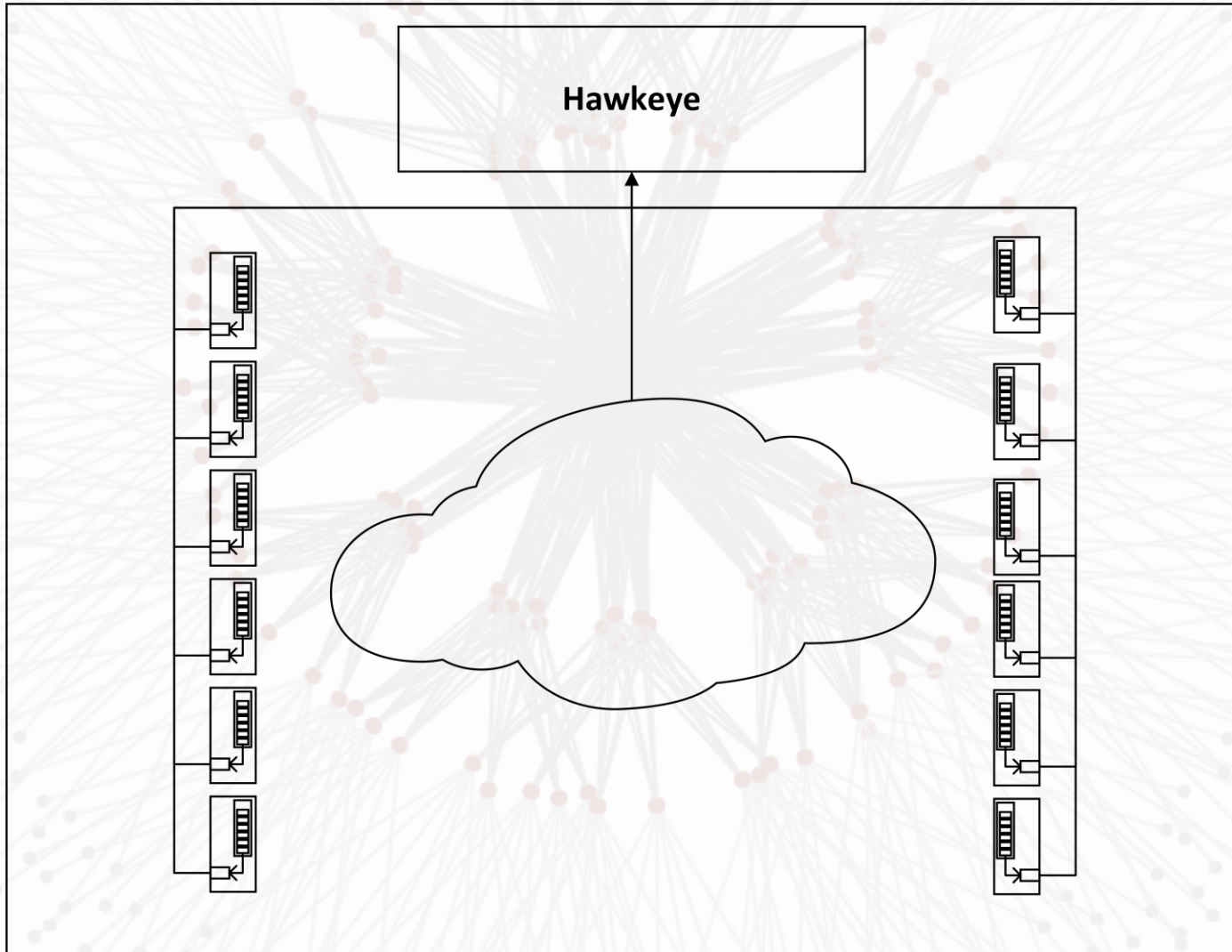
# HAWKEYE - APPROACH



# HAWKEYE - APPROACH



# HAWKEYE - APPROACH





# DATA – 5TB / DAY

HawkeyeEvent: {

tsIn: 1453407175613828, tsOut: 1453407175614662,

packetID: "PACKET19083",

monitorGroup: [

{type: "T", subgroup: "AppType", id: "App", power: 6},

{type: "I", subgroup: "AppID", id: "Hawkeye", power: 5},

{type: "T", subgroup: "SwType", id: "SWTYPE42", power: 4},

{type: "I", subgroup: "SwID", id: "SWID20", power: 3},

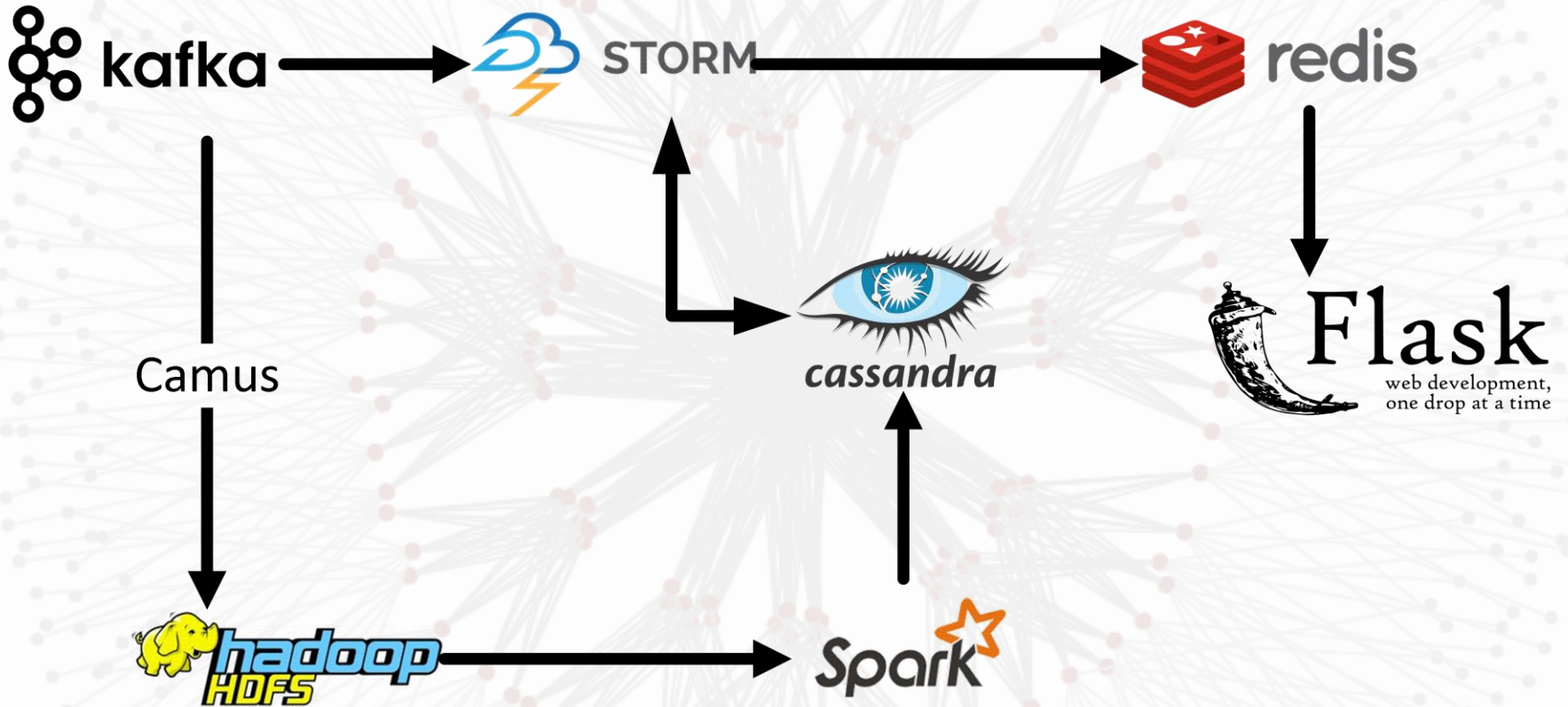
{type: "T", subgroup: "TaskType", id: "TASKTYPE21", power: 2},

{type: "I", subgroup: "TaskID", id: "TASKID154", power: 1}

]

}

# PIPELINE



# SCHEMA - SUBSET

```
(10 rows)  
cqlsh:hawkeye4> select monitor,alert_time_year,alert_time_ms,alert_sev,alert_through from monitor_alerts limit 10;
```

monitor	alert_time_year	alert_time_ms	alert_sev	alert_through
TASKTYPE906	2016	2016-02-09 07:42:52+0000	red	56294.5102
TASKTYPE906	2016	2016-02-09 07:41:07+0000	yellow	50991.99029
TASKTYPE906	2016	2016-02-09 07:40:22+0000	red	53721.05583
TASKTYPE906	2016	2016-02-09 07:39:11+0000	red	31199
TASKTYPE906	2016	2016-02-09 07:39:10+0000	red	39959.44444
TASKTYPE906	2016	2016-02-09 07:39:09+0000	red	39253.16667
TASKTYPE906	2016	2016-02-09 07:37:34+0000	red	45606.15385
TASKTYPE906	2016	2016-02-09 07:36:15+0000	red	47540.79369
TASKTYPE906	2016	2016-02-09 07:34:38+0000	yellow	48636.09091
TASKTYPE906	2016	2016-02-09 07:32:20+0000	red	48223.12379

```
(10 rows)  
cqlsh:hawkeye4> select * from monitor_history limit 10;
```

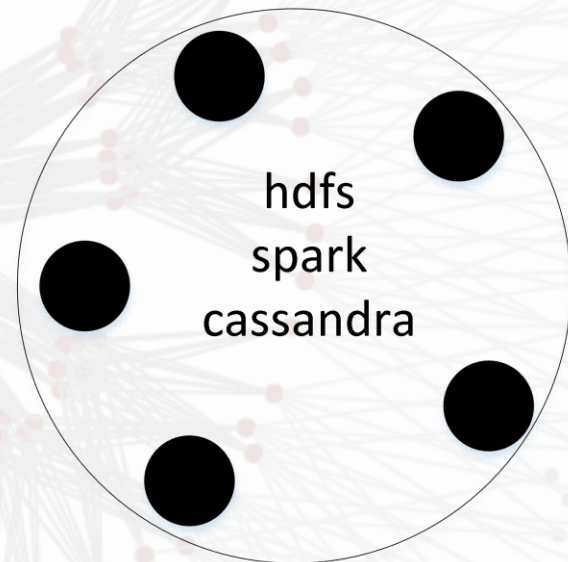
monitor	record_time_year	record_time_ms	nevents	tdeltaagg	time_window_size_ms
TASKTYPE305	2016	2016-02-08 11:15:44+0000	400	20181033	600000
TASKTYPE305	2016	2016-02-08 11:05:44+0000	1237	61621326	600000
TASKTYPE305	2016	2016-02-08 10:55:44+0000	2813	139698082	600000
TASKTYPE305	2016	2016-02-08 10:45:44+0000	1130	57024590	600000
TASKTYPE305	2016	2016-02-08 10:35:43+0000	1868	91425185	600000
TASKTYPE305	2016	2016-02-08 10:25:43+0000	213	10622745	600000
TASKTYPE906	2016	2016-02-09 07:39:42+0000	2240	110067754	600000
TASKTYPE906	2016	2016-02-09 07:29:42+0000	3046	153359384	600000
TASKTYPE906	2016	2016-02-09 07:19:42+0000	1823	89980295	600000
TASKTYPE906	2016	2016-02-09 07:09:42+0000	2586	128722574	600000



# CLUSTER



10 m4.xlarge  
1TB



Instances : \$57.36 / 24 hours  
Storage : \$70 / month

# LESSONS LEARNED



- Start with Query
- Invest in a scheduler
- Make the cluster secure from day 0



# SHABBIR SUTERWALA

- Team Lead, Architecture / Principal Architect @ Infor
  - Cloverleaf → Ingestion & processing engine for healthcare market
- Previously worked at Cisco, AMD and Storage Startup
  - Built OS, Virtual Machines, File Systems



# BACKUP SLIDES



# SCHEMA - FULL

```
cqlsh:hawkeye4> select * from monitor_alerts limit 10;
```

monitor	alert_time_year	alert_time_ms	alert_sev	alert_through	max_through	min_through	sigma1neg_through	sigma1pos_through	sigma2neg_through	sigma2pos_through
TASKTYPE906	2016	2016-02-08 17:09:32+0000	red	50332.85922	49526.7681	49337.22816	49297.97315	49566.02311	49163.94816	49700.0481
TASKTYPE906	2016	2016-02-08 16:54:46+0000	red	47908.37136	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:54:21+0000	red	55228.96	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:54:01+0000	red	50332.85922	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:53:18+0000	red	49474.7233	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:53:01+0000	red	44555.64286	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:52:25+0000	red	49039.2	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:50:32+0000	red	53526.275	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKTYPE906	2016	2016-02-08 16:48:21+0000	red	49882.4733	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816	49337.22816
TASKID402	2016	2016-02-08 17:09:26+0000	yellow	52517.13821	49344.80952	43740.5122	42579.82421	50505.4975	38616.98757	54468.33415

(10 rows)

```
cqlsh:hawkeye4> select * from monitor_history limit 10;
```

monitor	record_time_year	record_time_ms	nevents	tdeltaagg	time_window_size_ms
TASKTYPE305	2016	2016-02-08 11:15:44+0000	400	20181033	600000
TASKTYPE305	2016	2016-02-08 11:05:44+0000	1237	61621326	600000
TASKTYPE305	2016	2016-02-08 10:55:44+0000	2813	139698082	600000
TASKTYPE305	2016	2016-02-08 10:45:44+0000	1130	57024590	600000
TASKTYPE305	2016	2016-02-08 10:35:43+0000	1868	91425185	600000
TASKTYPE305	2016	2016-02-08 10:25:43+0000	213	10622745	600000
TASKTYPE906	2016	2016-02-08 16:55:06+0000	2596	128571490	600000
TASKTYPE906	2016	2016-02-08 16:45:06+0000	2060	101634690	600000
TASKTYPE906	2016	2016-02-08 16:31:17+0000	1648	81307752	600000
TASKTYPE906	2016	2016-02-08 16:21:17+0000	2060	101634690	600000

(10 rows)



# HAWKEYE – HOW?

- Chatty App → Low Performance
- Measure by counting TCP/IP Packets
  - $\text{Throughput} = \text{Total Packets} / \text{Time}$
- Include Network Latency
  - $\text{Throughput} = (\text{Total Latency} / \text{Total Packets}) / \text{Time}$

# HAWKEYE – WHEN?

- Alerts – per monitor
  - Throughput now vs. historical data
  - Upper bound and lower bound
- Game – per stack
  - Rank user's stack's performance in real time

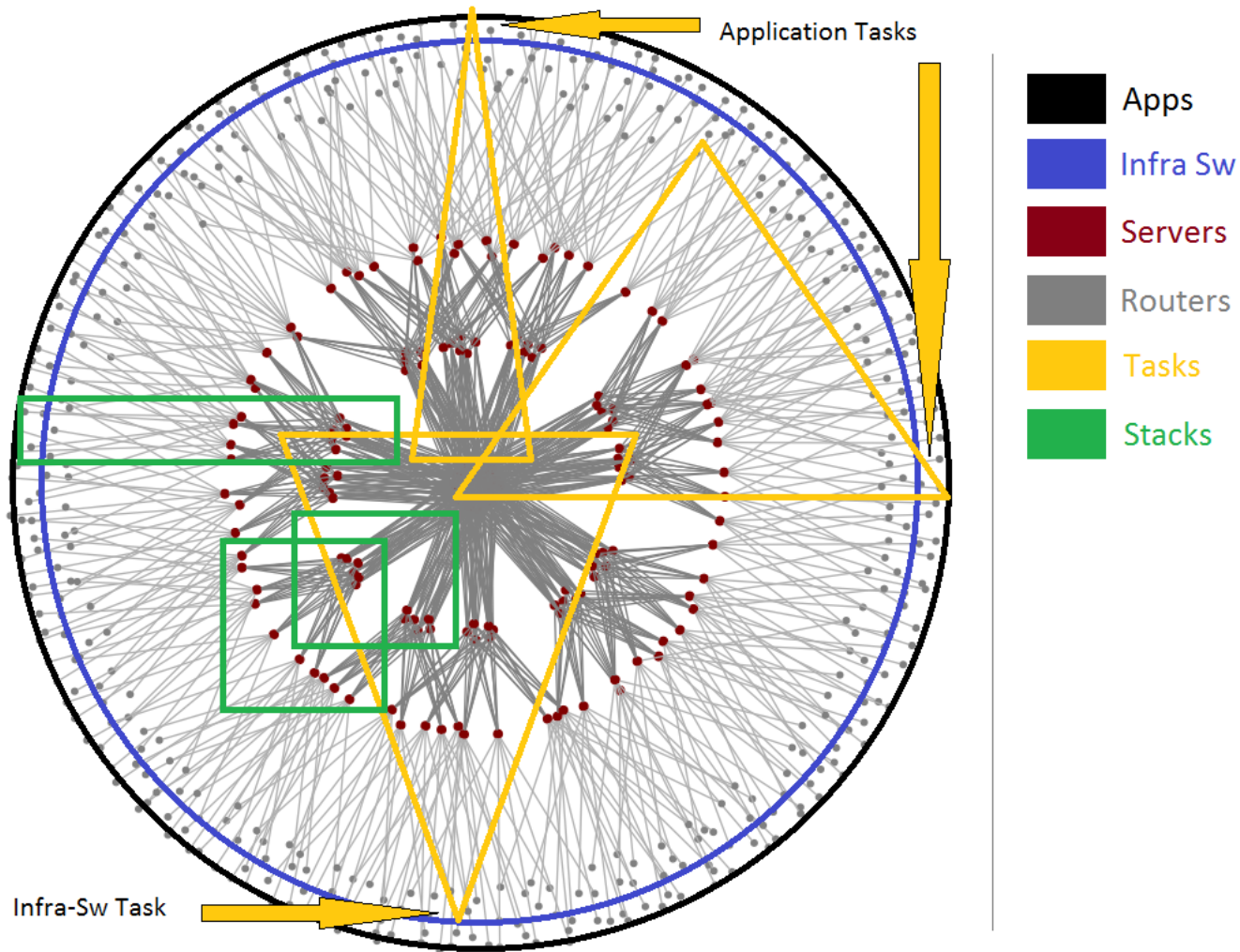


# DATA

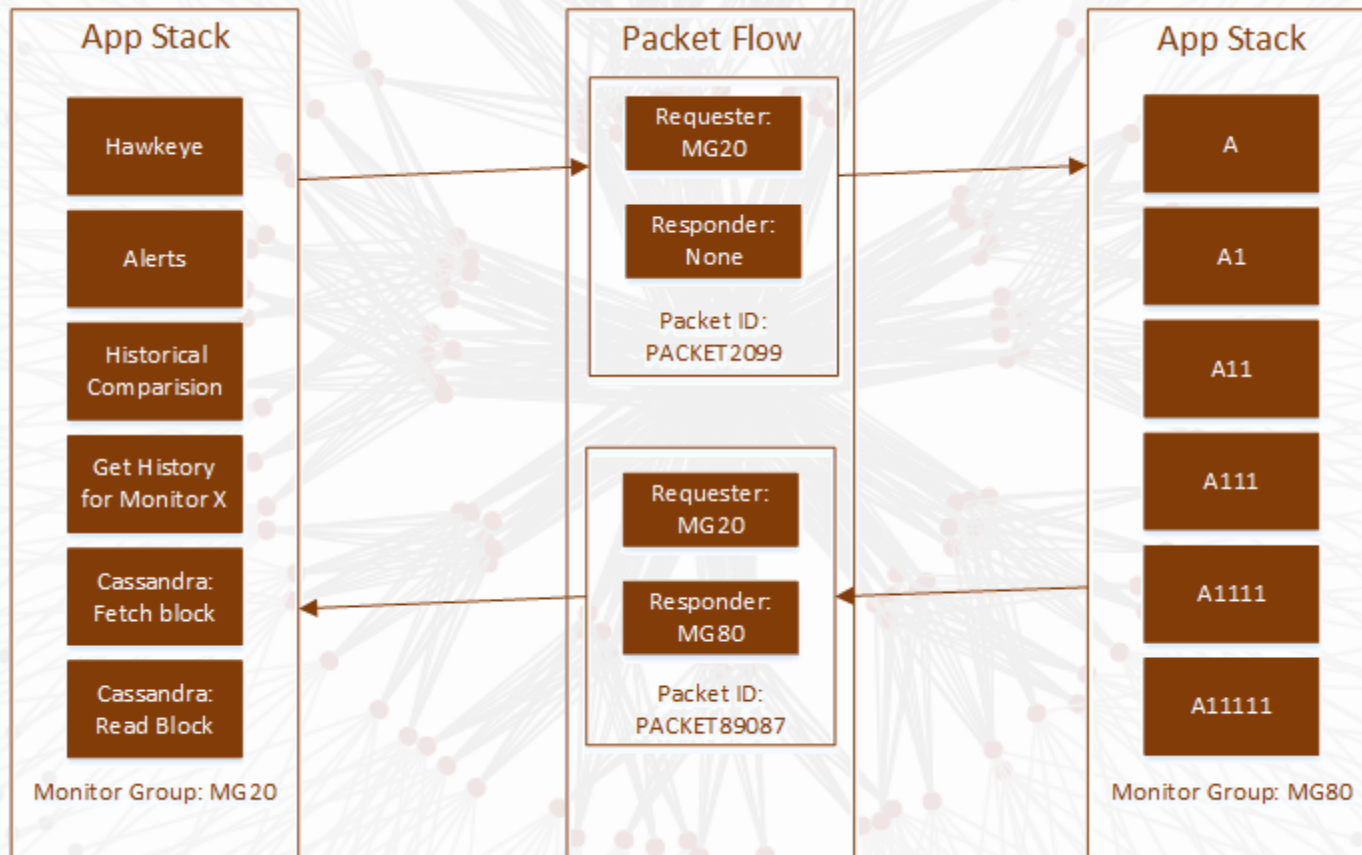


- Event:
  - TCP/IP packet timestamp In / Out
  - List of Monitors
- Engineered Data for Insight Project
- Real World
  - Hook into kernel: network stack, scheduler
  - Hi priority demon using \*top\*
  - Hypervisor

# HAWKEYE MONITORS



# HAWKEYE – EXECUTION





# HAWKEYE - APPROACH

- Sniff each TCP/IP packet
- Packet (P)  $\rightarrow$  Source Stack (S)
- At P's arrival:
  - For each source in SS
  - Add P's latency to source
- Now Window (Is):
  - For each source in Hawkeye
  - Alert of throughput's pvalue  $< 0$ .

