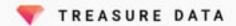


# THE PATTERNS OF DISTRIBUTED LOGGING AND CONTAINERS

CloudNativeCon Europe 2017 March 30, 2017

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DATA







- 1. Microservices, Containers and Logging
- 2. Scaling Logging Platform
- 3. Patterns: Source/Destination -side Aggregation
- 4. Patterns: Scaling Up/Out Destination
- Practices



## MICROSERVICES, CONTAINERS AND LOGGING

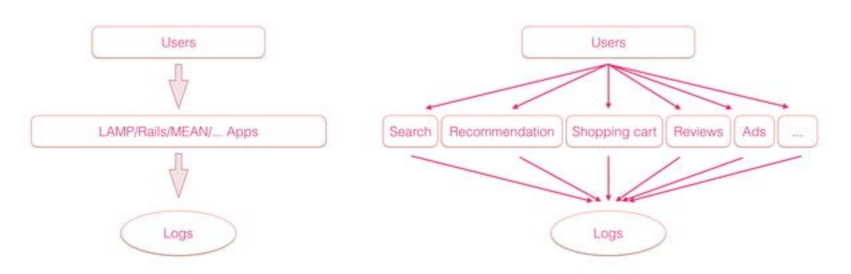
### Logging in Industries

- Service Logs
  - Web access logs
  - Ad logs
  - Commercial transaction logs for analytics (EC, Game, ...)
- System Logs
  - · Syslog and other OS logs
  - Audit logs
  - Performance metrics

Logs for Business Growth

Logs for Service Stability

### Microservices and Logging



Monolithic service

Microservices

### Microservices and Containers

- Microservices
  - Isolated dependencies
  - · Agile deployment
- Containers
  - Isolated environments & resources
  - Simple pull&restart deployment
  - · Less overhead, high density

- · Containerization changes everything:
  - · No permanent storages
  - · No fixed physical/network addresses
  - No fixed mapping between servers and roles

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  - No permanent storages

Transfer Logs to Anywhere ASAP

- No fixed physical/network addresses
- No fixed mapping between servers and roles

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Push Logs From Containers

No fixed mapping between servers and roles

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Label Logs With Service Names/Tags

- · Containerization changes everything:
  - No permanent storages
  - No fixed physical/network addresses
  - · No fixed mapping between servers and roles

Label Logs With Service Names/Tags

Parse Logs & Label Values At Source

### Structured Logs

### Structured Logs: tag, time, key-value pairs

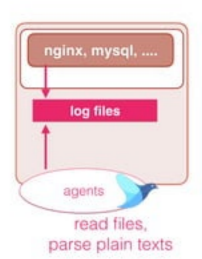
#### Original log:

the customer put an item to cart: item\_id=101, items=10, client=web

#### Structured log:

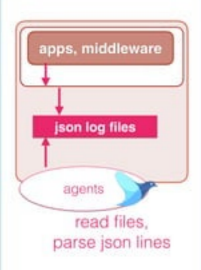
```
ec service.shopping_cart_ tag
2017-03-30 16:35:37 +0100 timestamp
 "container id": "bfdd5b9....",
 "container name": "/infallible mayer",
 "source":
            "stdout",
                                           record
 "event":
                  "put an item to cart",
"item id":
                  101,
 "items":
                  10,
 "client":
                  "web"
```

### How to Ship Logs from Docker Containers



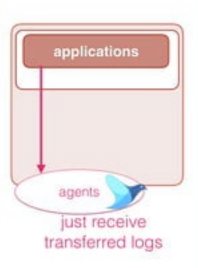
#### Using mounted volume

+ disk I/O penalty + mount points



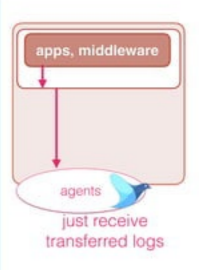
#### Using container json logs

+ disk I/O penalty



#### Sending logs to agents directly

+ logger code + agent config



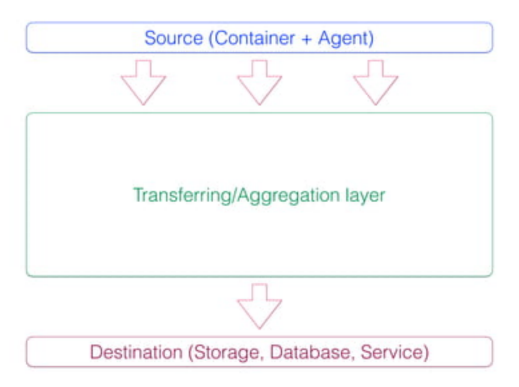
#### Using logging drivers





### SCALING LOGGING PLATFORM

### Core Architecture: Distributed Logging



### Distributed Logging Workflow

Collector

- Retrieve raw logs: file system / network
- Parse log content

Aggregator

- Get data from multiple sources
- Split/merge incoming data into streams

Destination

- Retrieve structured logs from Aggregator
- Store formatted logs

### Scaling Logging

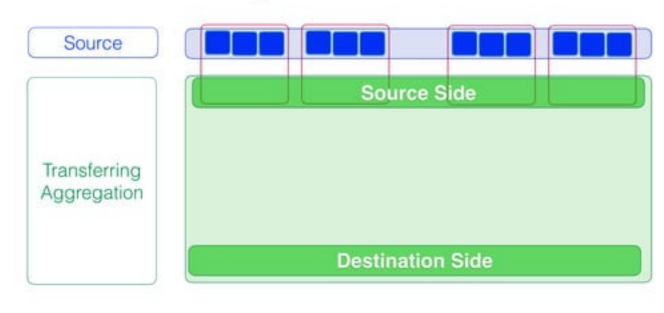
- Network Traffic
  - · Split heavy log traffic into traffics to nodes
- CPU Load
  - Distribute processing to nodes about parsing/formatting logs
- High Availability
  - Switch traffic from a node to another for failures
- Agility
  - Reconfigure whole logging layer to modify destinations



# PATTERNS: SOURCE/DESTINATION -SIDE AGGREGATION

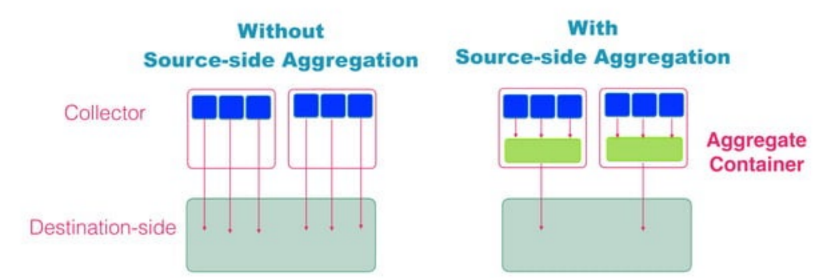
# **Source Side Aggregation** NO YES NO Destination Side Aggregation YES

### Now I'm Talking About:



Destination

### Source-side Aggregation Patterns



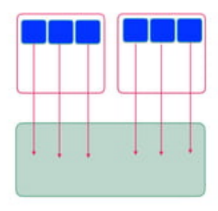
### Aggregation Pattern without Source-side Aggregation

#### Pros:

Simple configuration

#### · Cons:

- Fixed aggregator (destination endpoint) address configured in containers
- Many network connections
- High load in aggregator / destination



### Aggregation Pattern with Source-side Aggregation

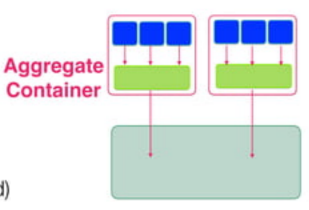
#### Pros:

- Less connections
- Lower load in aggregator / destination
- Less configurations in containers
- More agility (aggregate containers can be reconfigured)



#### Cons:

Need more resources (+1 container per host)



### Destination-side Aggregation Patterns

Without With **Destination-side Aggregation Destination-side Aggregation** Source-side Aggregator Node Destination

### Aggregation Pattern without Destination-side Aggregation

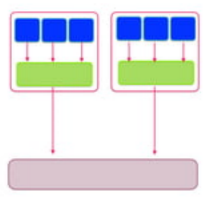
#### Pros:

- Less nodes
- · Simpler configuration

#### Cons:

- Destination changes affects all source nodes
- · Worse performance:

many small write requests on destination(storage)



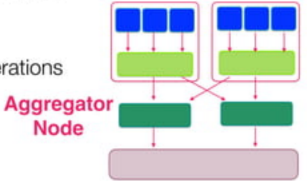
### Aggregation Pattern with Destination-side Aggregation

#### Pros:

- Destination changes does NOT affect source nodes
- Better performance: destination aggregator can merge write operations

#### Cons:

- More nodes
- More complex configuration





# PATTERNS: SCALING UP/OUT DESTINATION

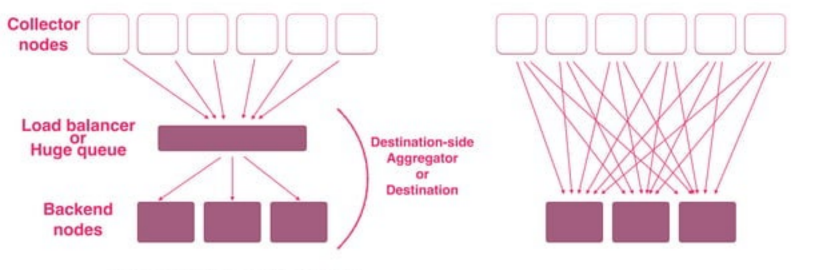
### Now I'm Talking About:



### Scaling Destination Patterns

Scaling Up
Aggregator/Destination Endpoints

Scaling Out
Aggregator/Destination Endpoints



Using HTTP Load Balancer or Huge Queues

**Using Round Robin Clients** 

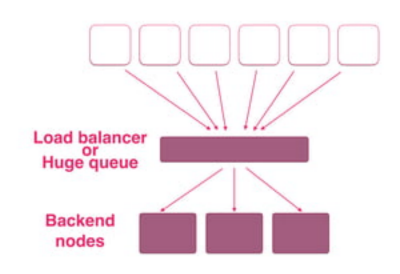
### Scaling Up Destination

#### Pros:

 Simple configuration: specifying load balancer only in collector nodes

#### Cons:

 Upper limits about scaling up on Load balancer (or queue)



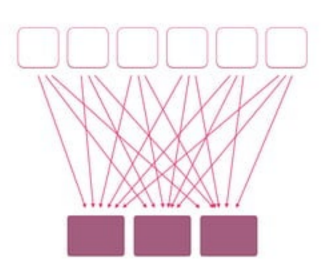
### Scaling Out Destination

#### Pros:

Unlimited scaling by adding nodes

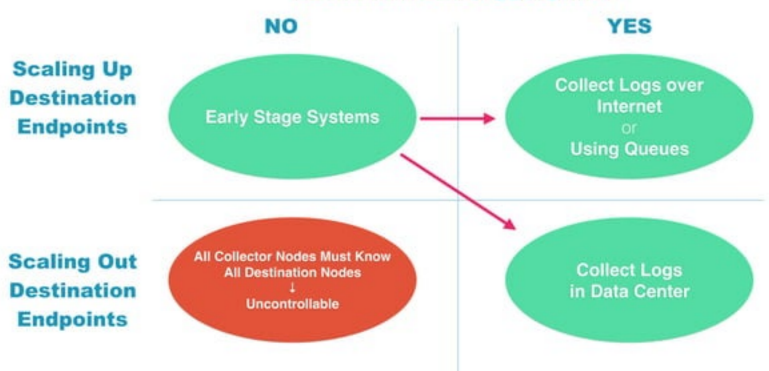
#### · Cons:

- Complex configuration in collector nodes
- Client feature required for round-robin
- Unavailable for traffic over Internet



### Destination-side Aggregation and Destination Scaling







## **PRACTICES**

### Practices: Docker + Fluentd

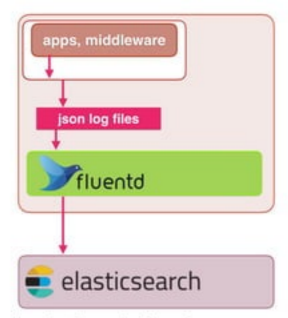


#### Docker Fluentd Logging Driver

- Docker containers can send these logs to Fluentd directly, with less overhead
- Fluentd's Pluggable Architecture
  - Various destination systems (storage/database/service) are available by changing configuration
- Small Memory Footprint
  - Source aggregation requires +1 container per hosts:
     less additional resource usage is fine!

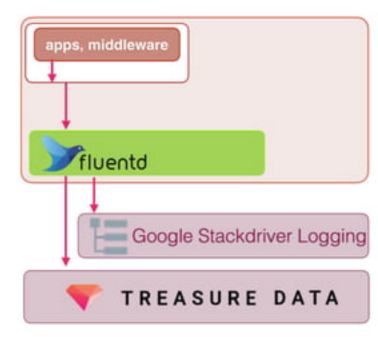
### Practice 1: Source-side Aggregation + Scaling Up

- Kubernetes: Fluentd + Elasticsearch
  - a.k.a EFK stack (inspired by ELK stack)
    - Elasticsearch Fluentd Kibana



### Practice 2: Source-side Aggregation + Scaling Up

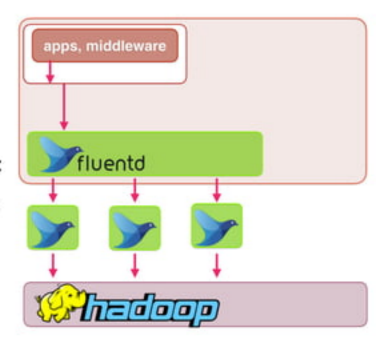
- Containerized Applications
  - w/ Google Stackdriver for Monitoring
  - w/ Treasure Data for Analytics



### Practice 3: Source/Destination-side Aggregation + Scaling Out

- Containerized Application
  - w/ Log processing on Hadoop
  - · writing files on HDFS via WebHDFS

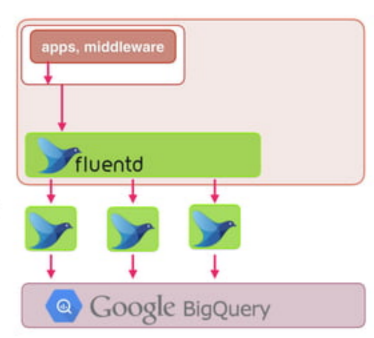
- Hadoop HDFS prefers large files on HDFS:
  - · Destination-side aggregation works well



### Practice 4: Source/Destination-side Aggregation + Scaling Out

- Containerized Application
  - w/ Log processing on Google BigQuery
  - putting logs via HTTPS

- BigQuery has quota about write requests:
  - · Destination-side aggregation works well



#### Best practices?

- · Source aggregation: do it
  - it makes app containers free from logging problems (buffering, HA, ...)

- Destination aggregation: it depends
  - · no need for cloud logging services/storages
  - · may need for self-hosted distributed filesystems/databases
  - may need for cloud services which charges per requests

Destination scaling: it depends on destinations

Make Logging Scalable, Service Stable & Business Growing.

> Happy Logging! @tagomoris