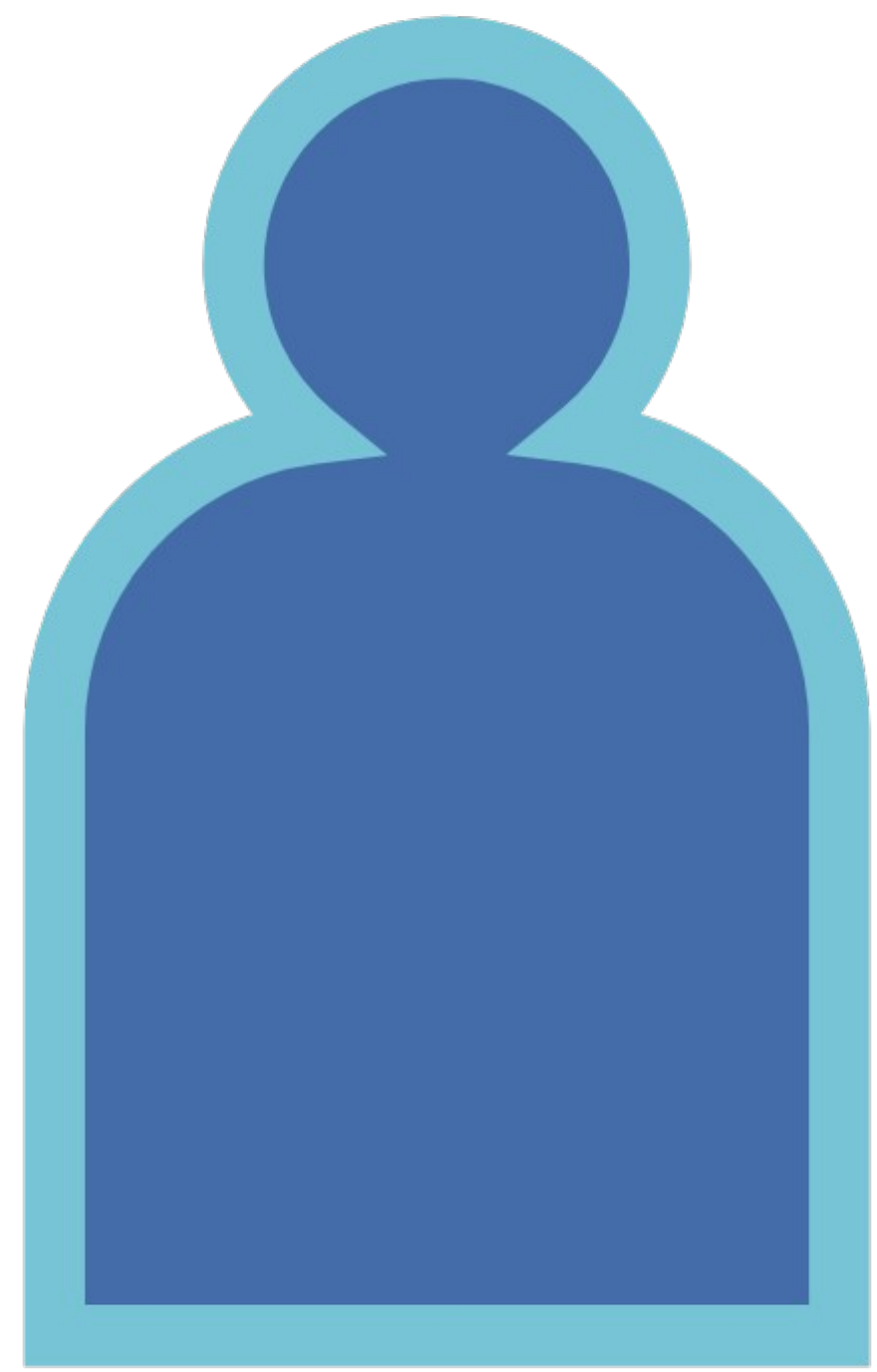
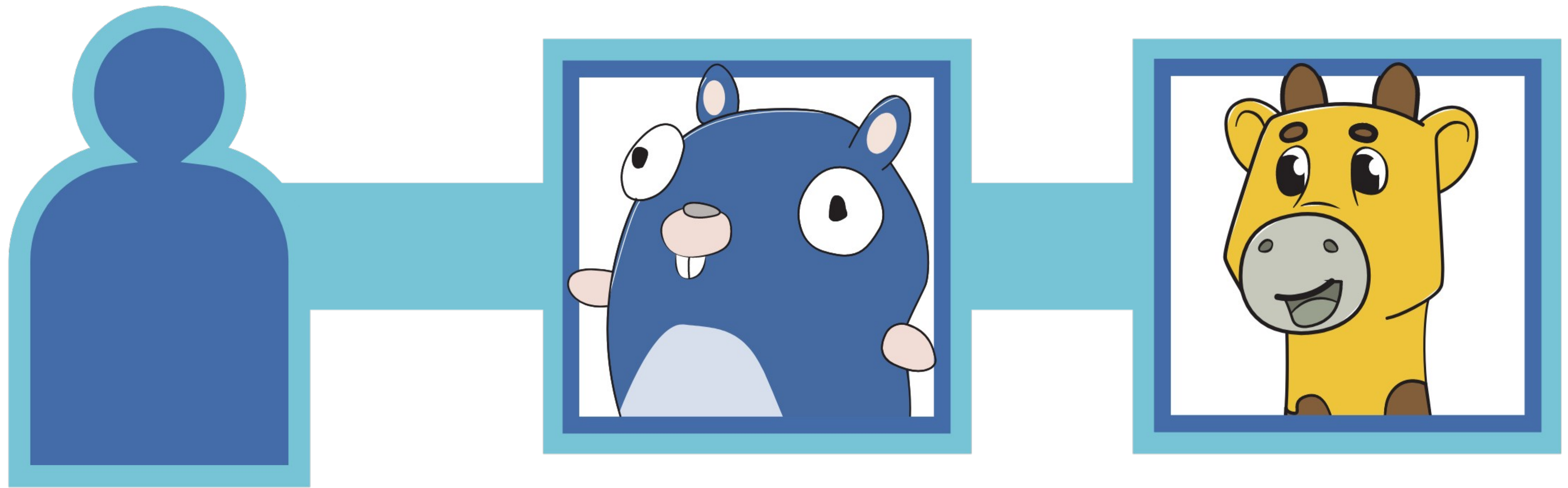
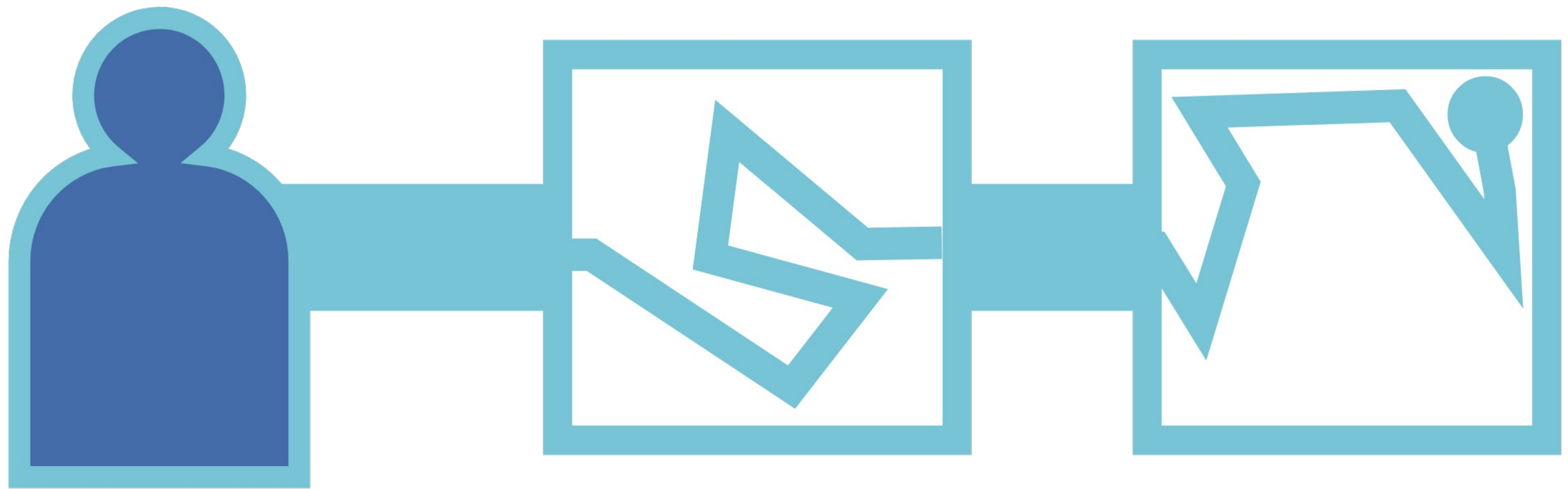
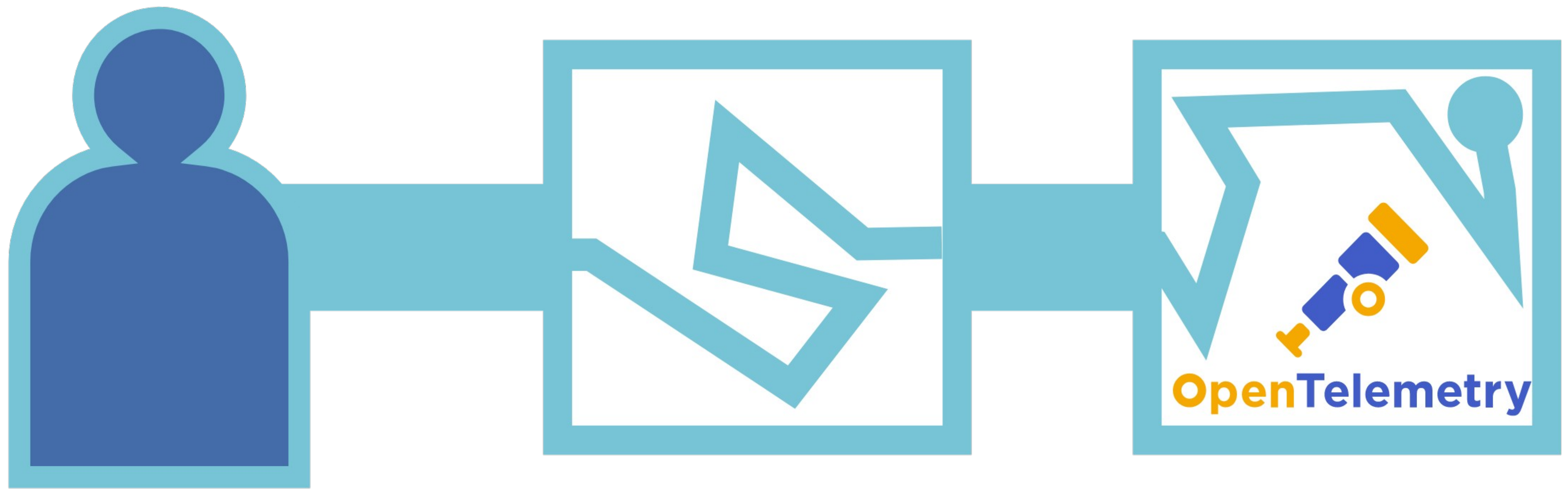


OpenTelemetry





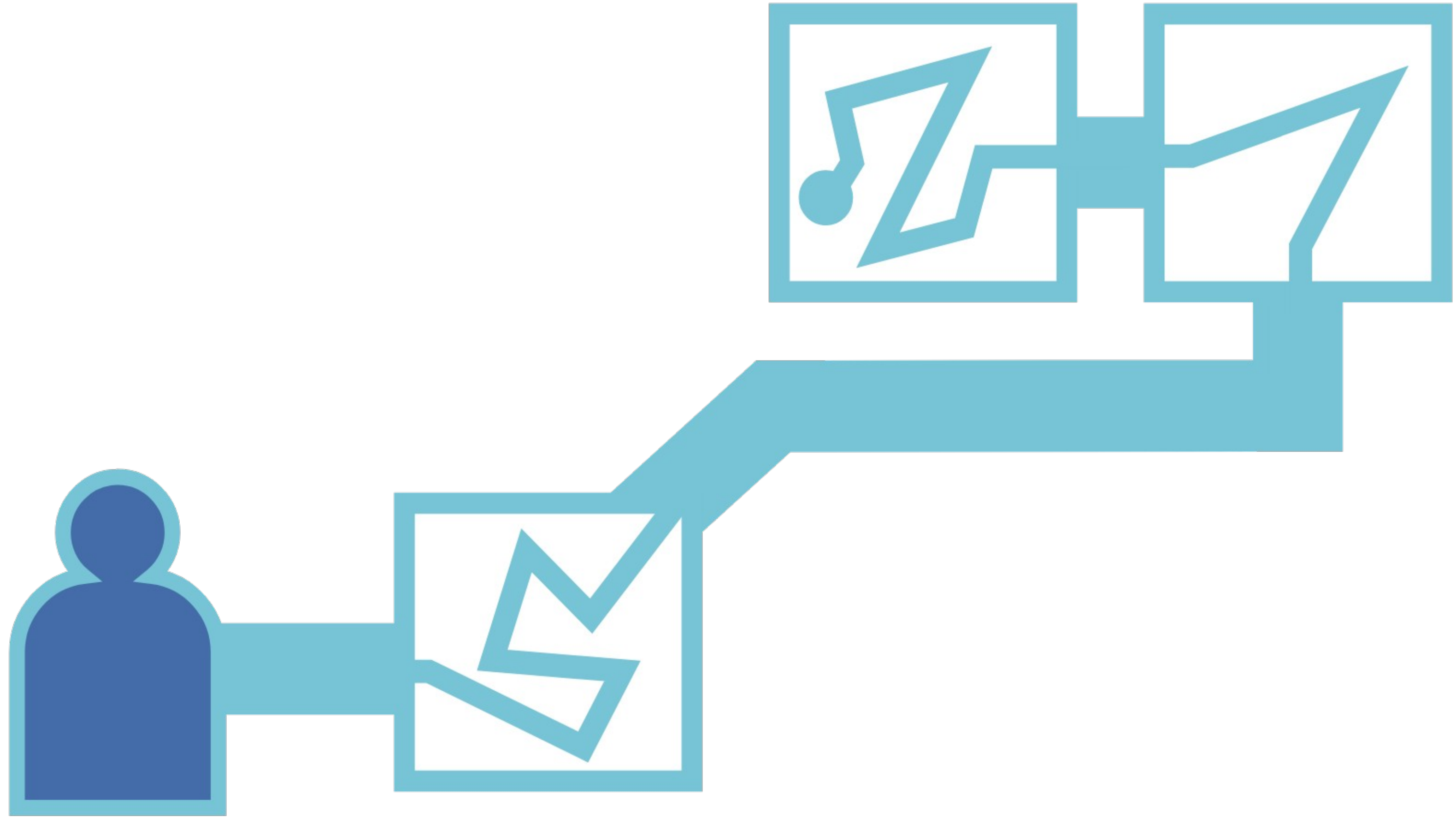


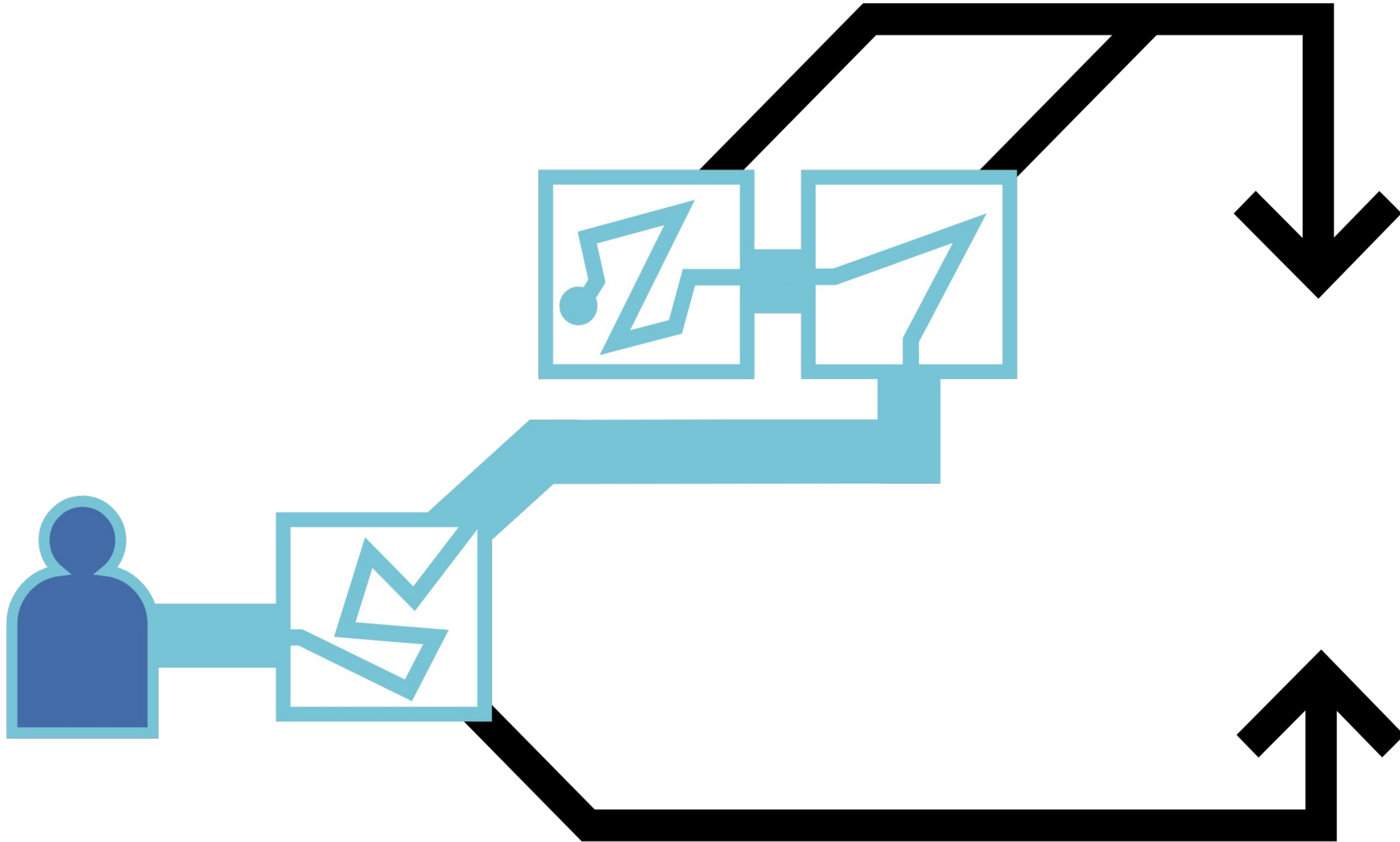


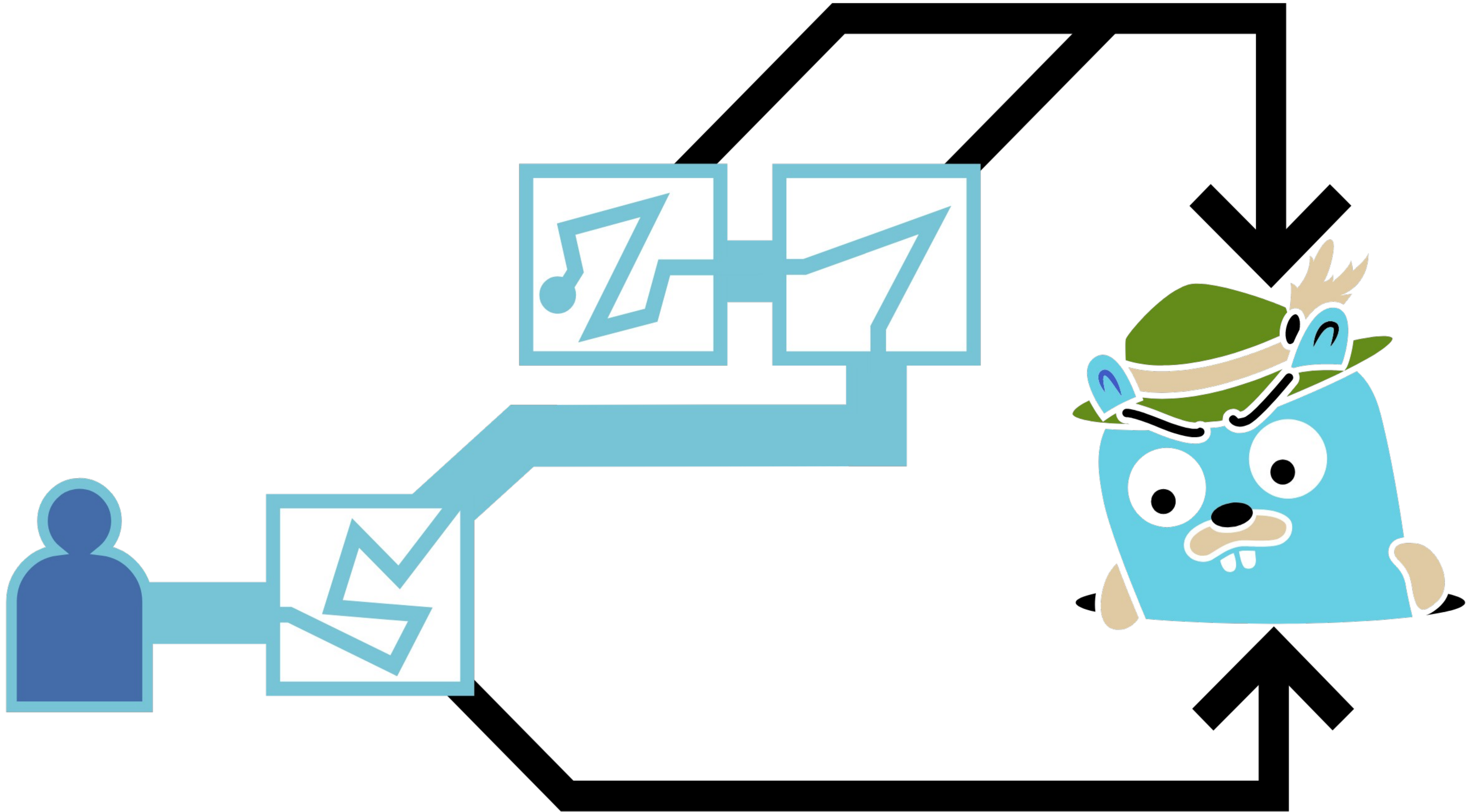




JAEGER

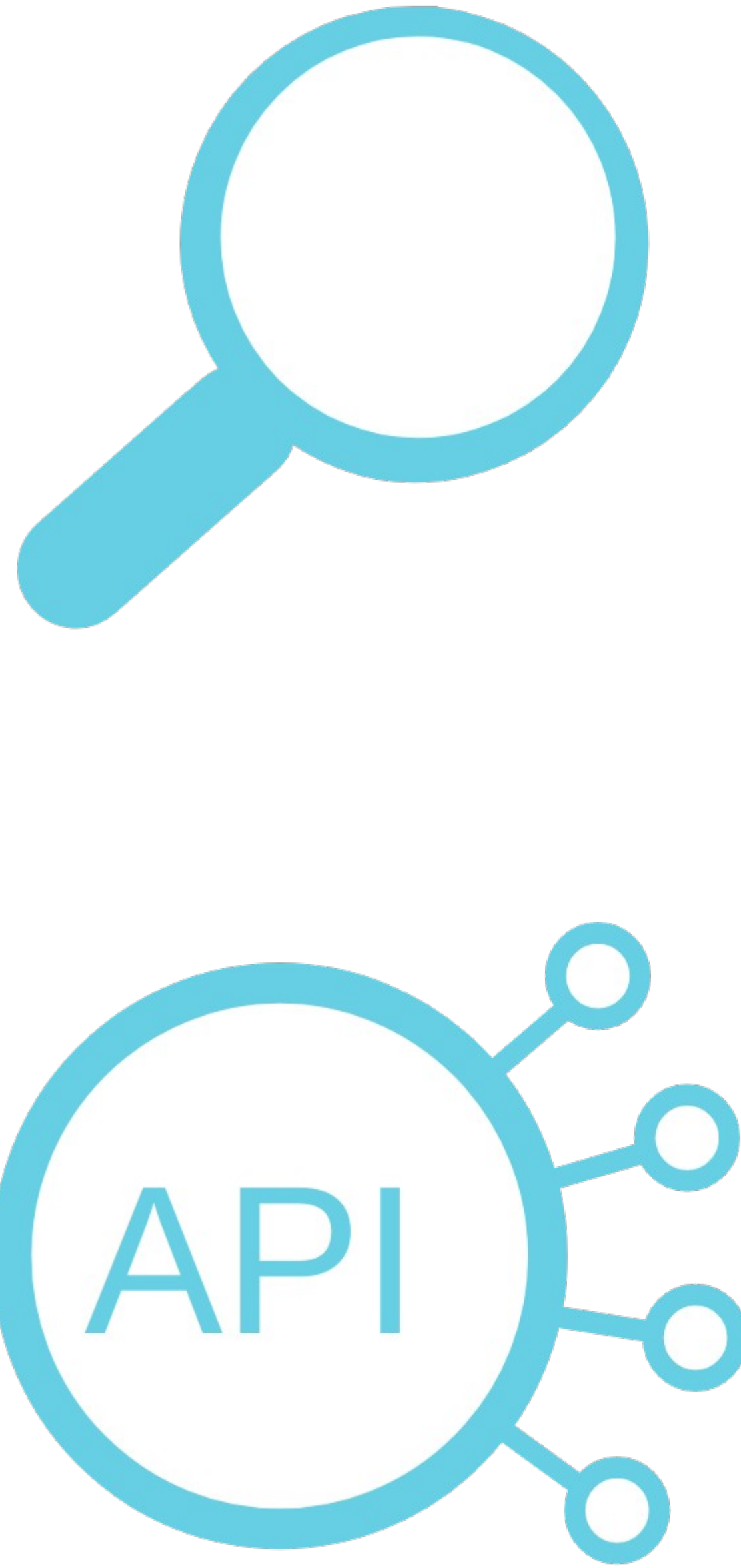










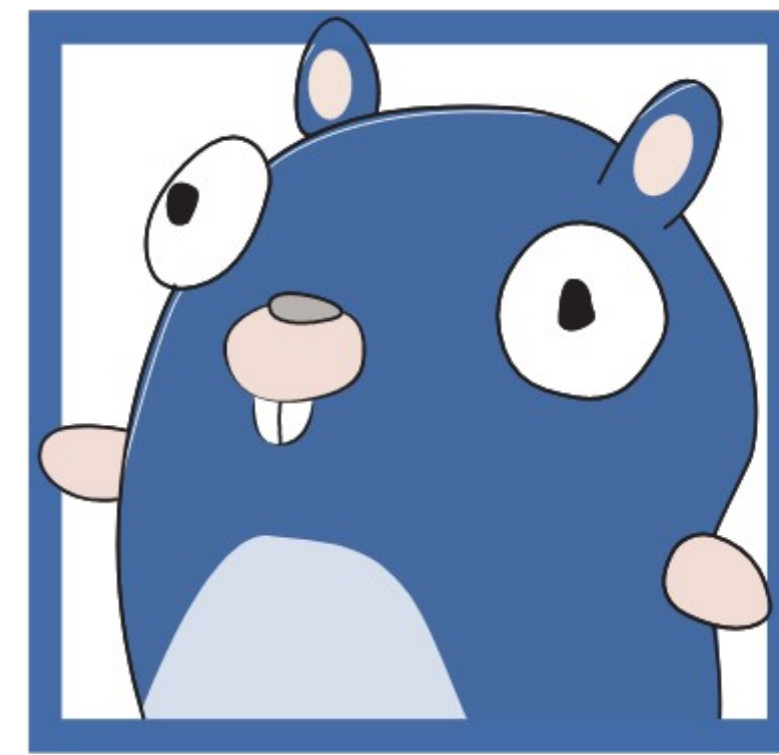
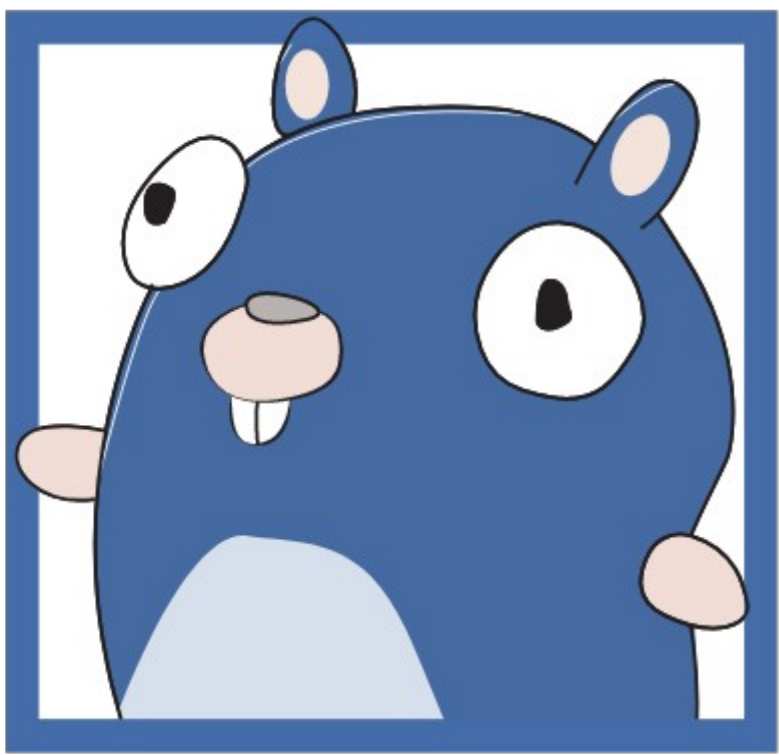


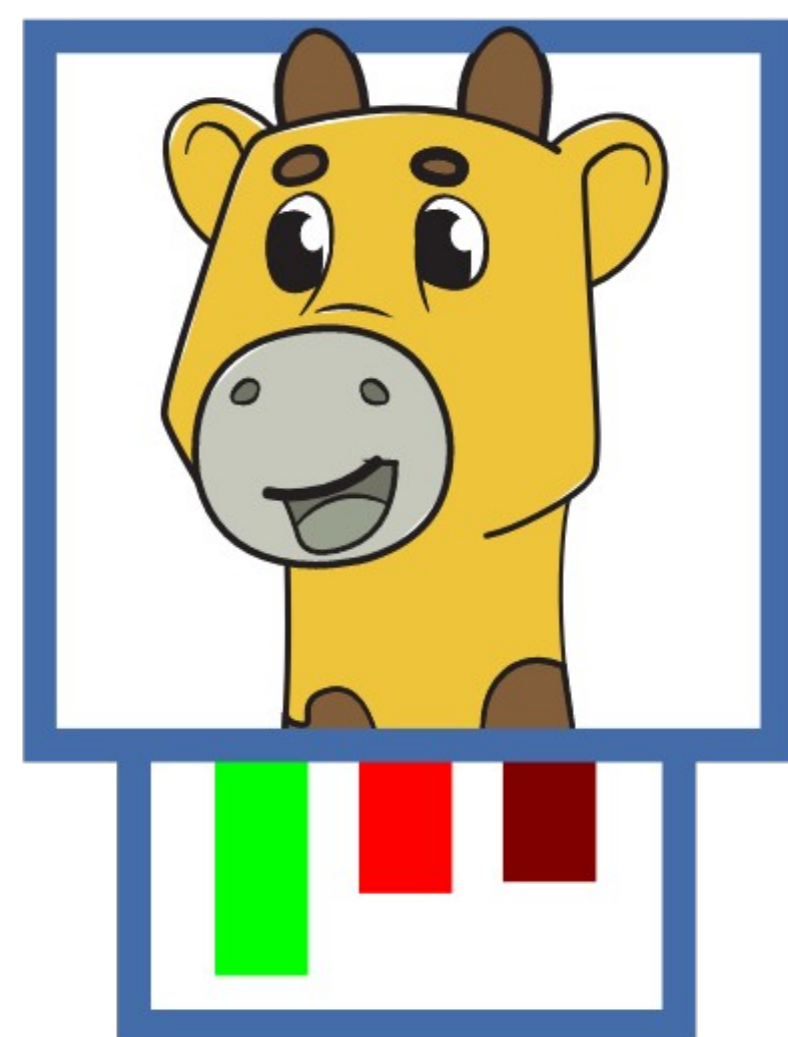
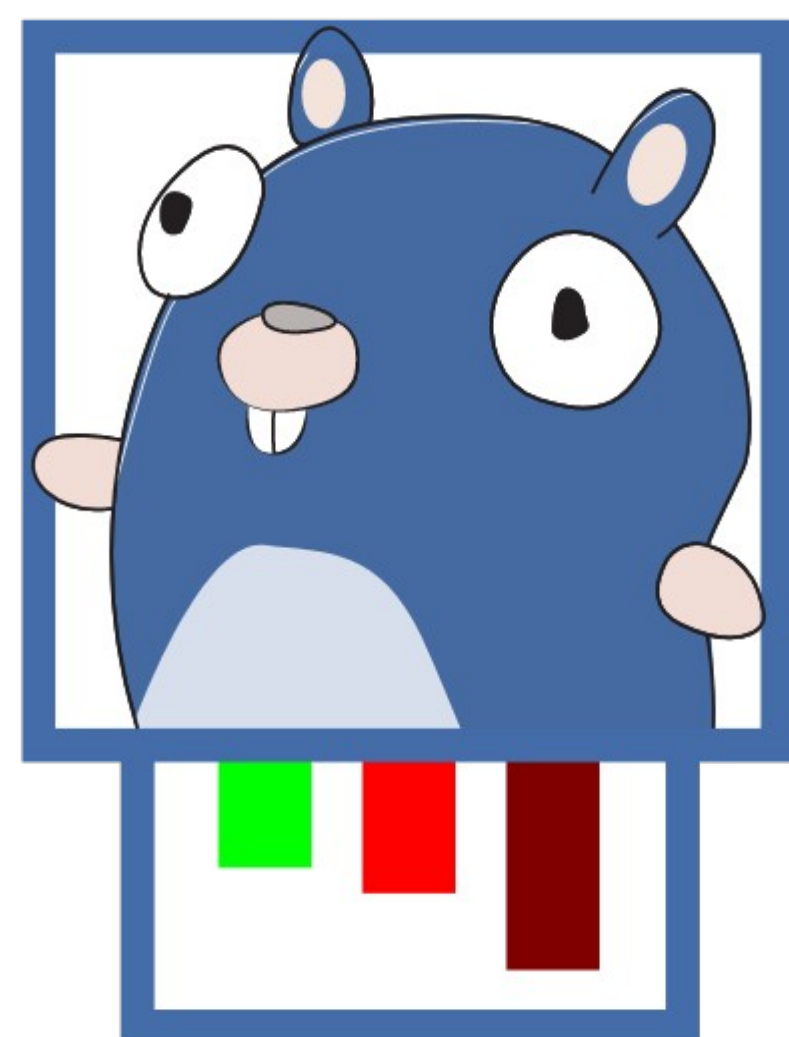
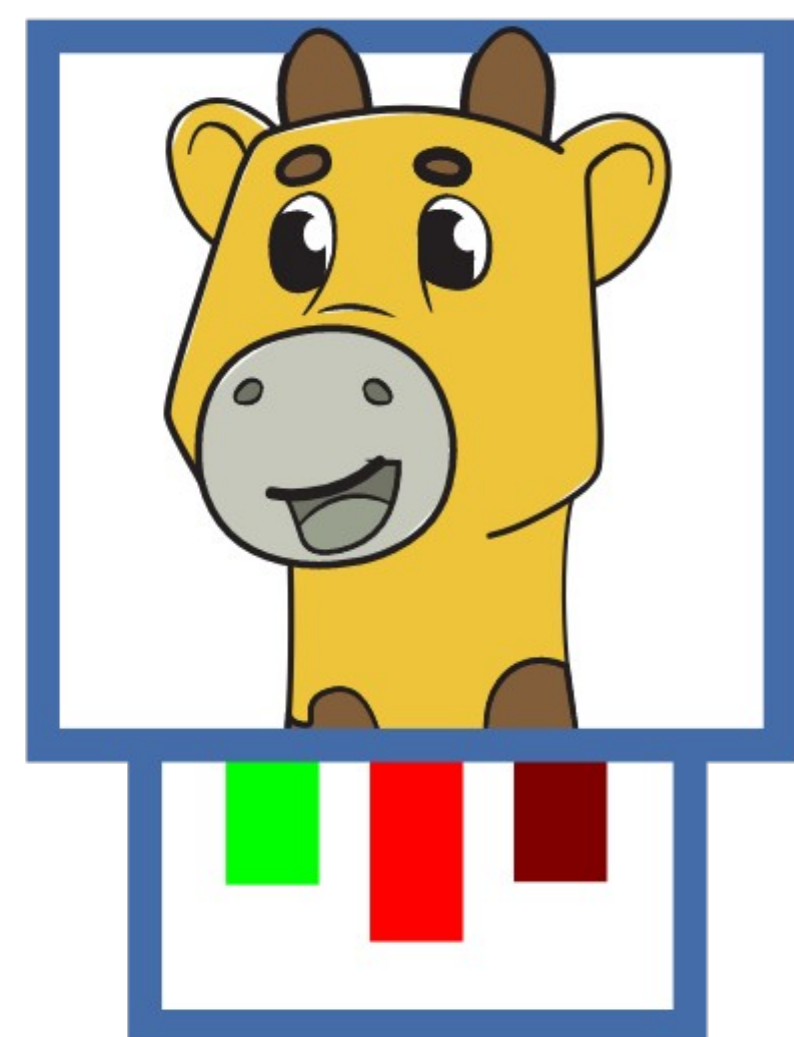
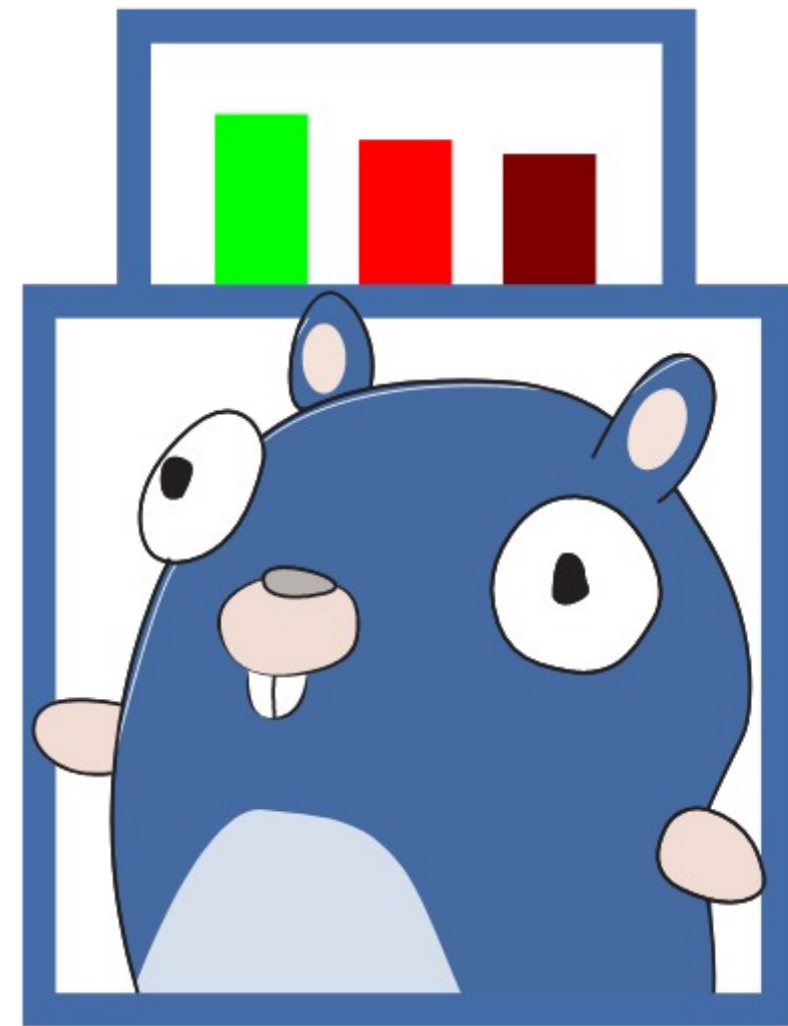
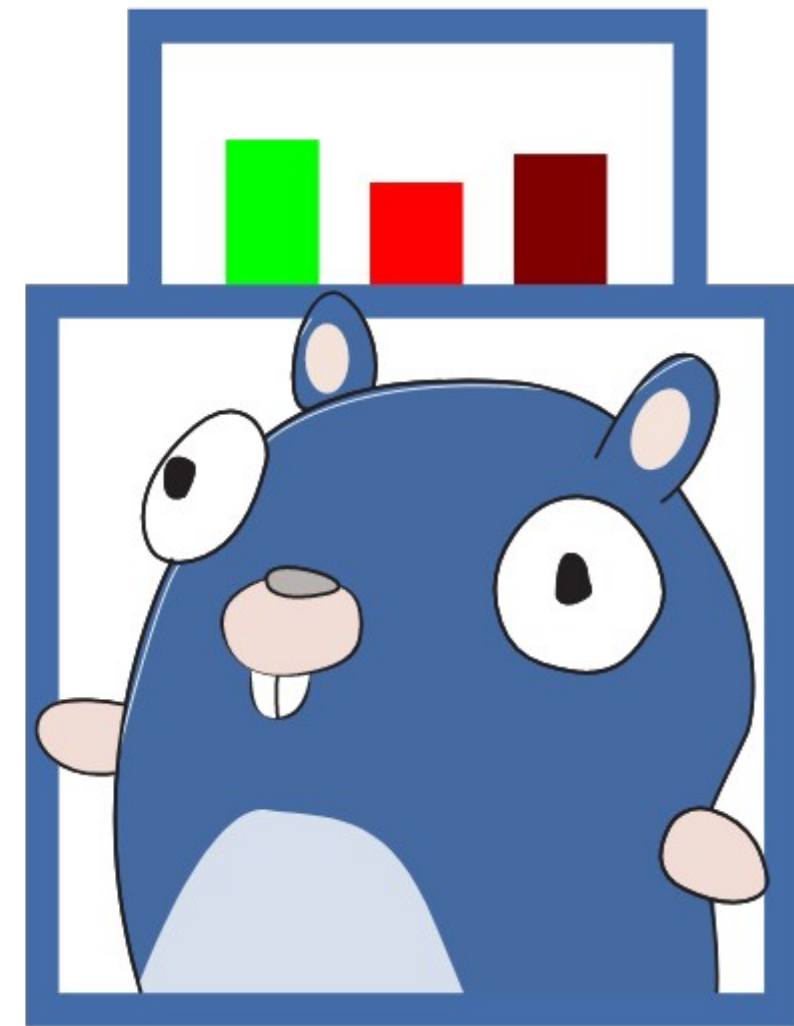


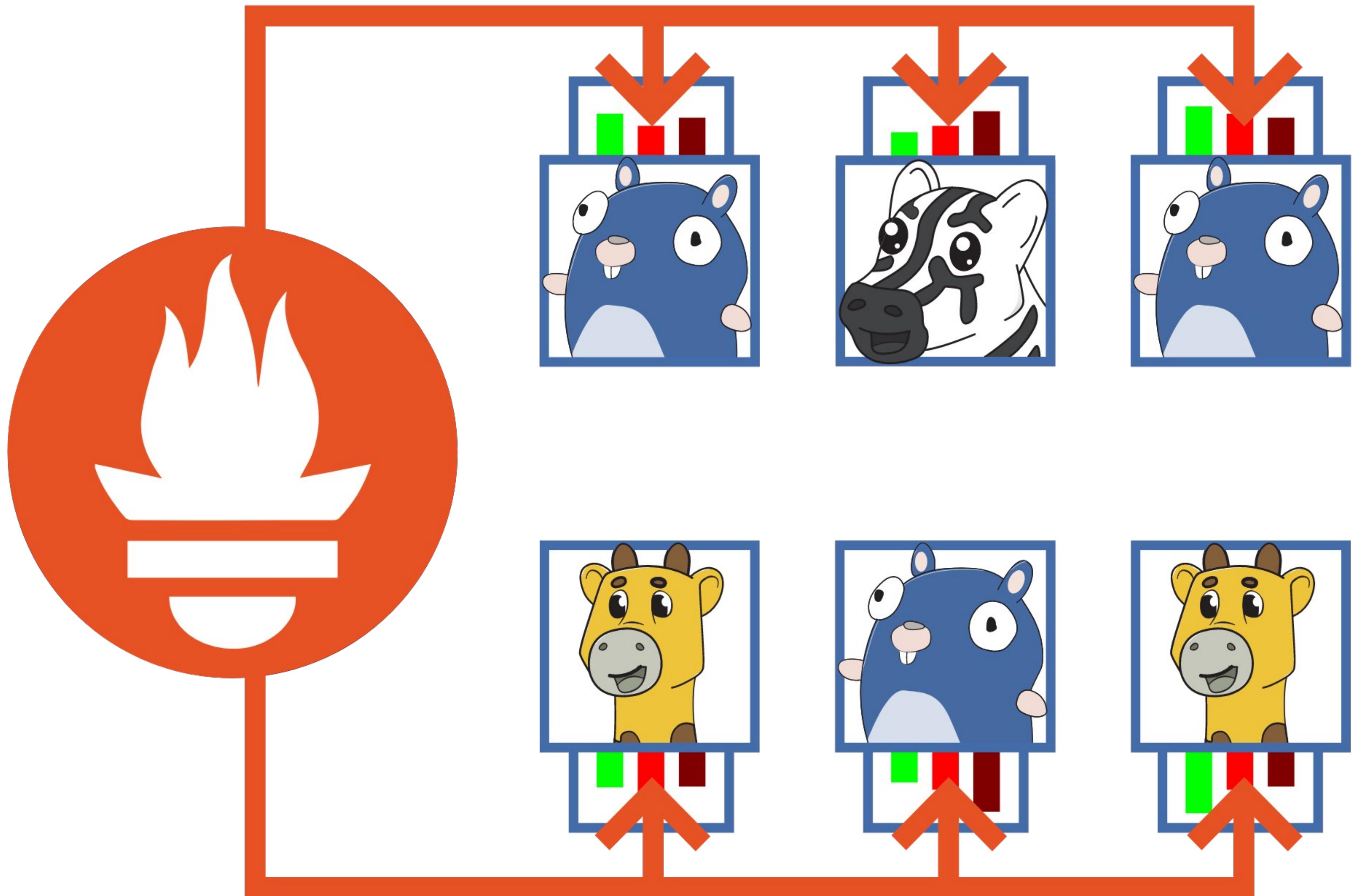
JAEGER

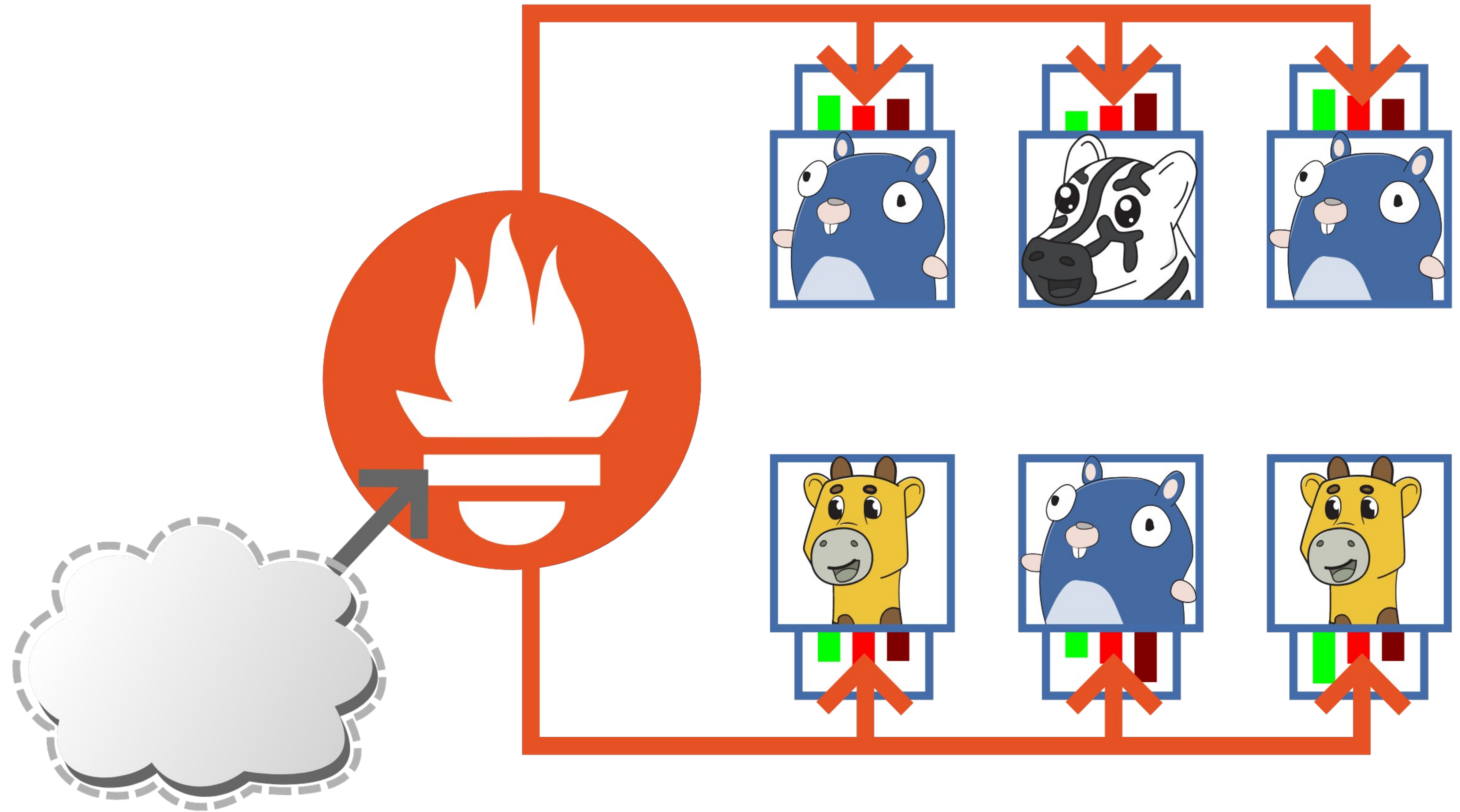


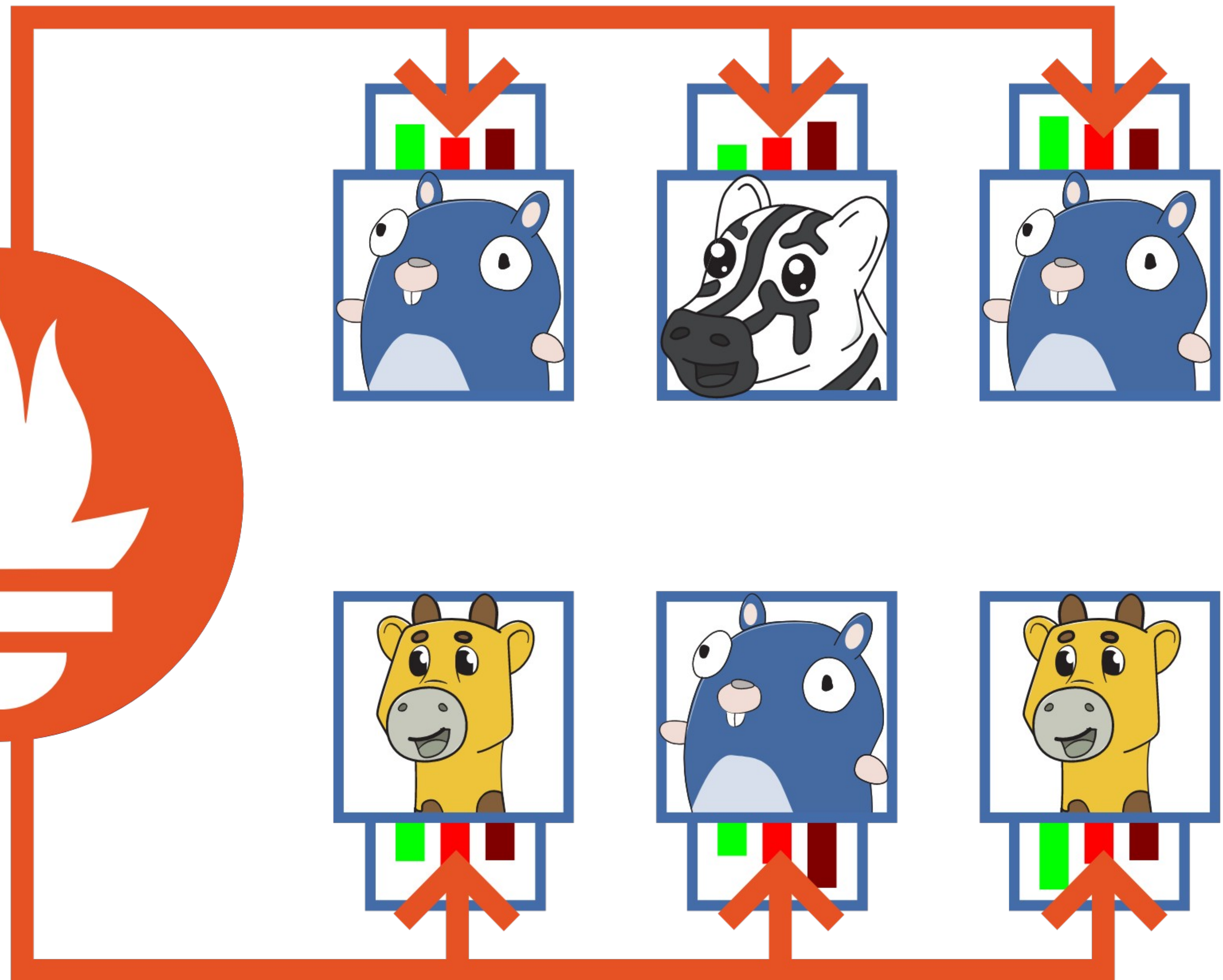
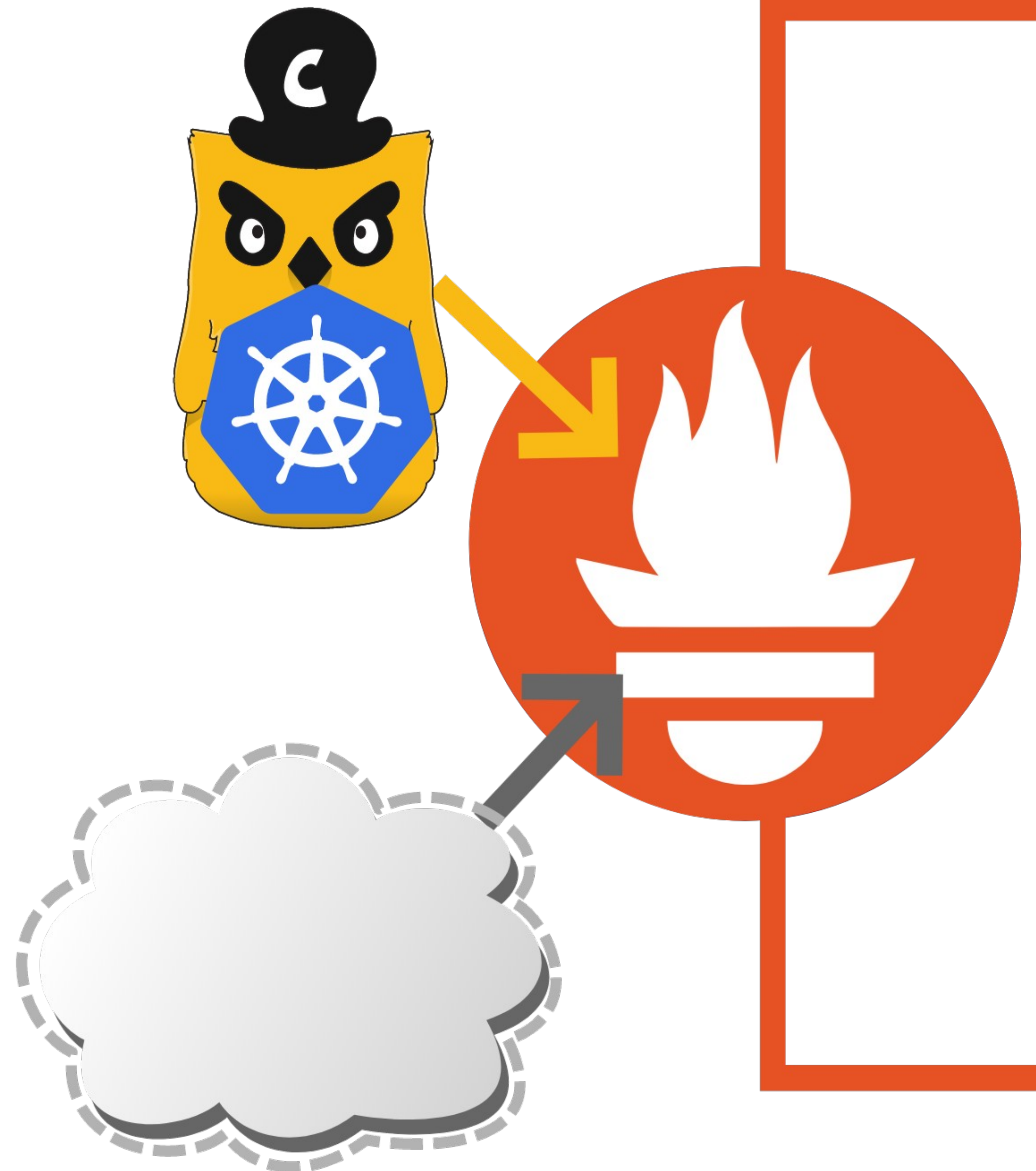
Prometheus





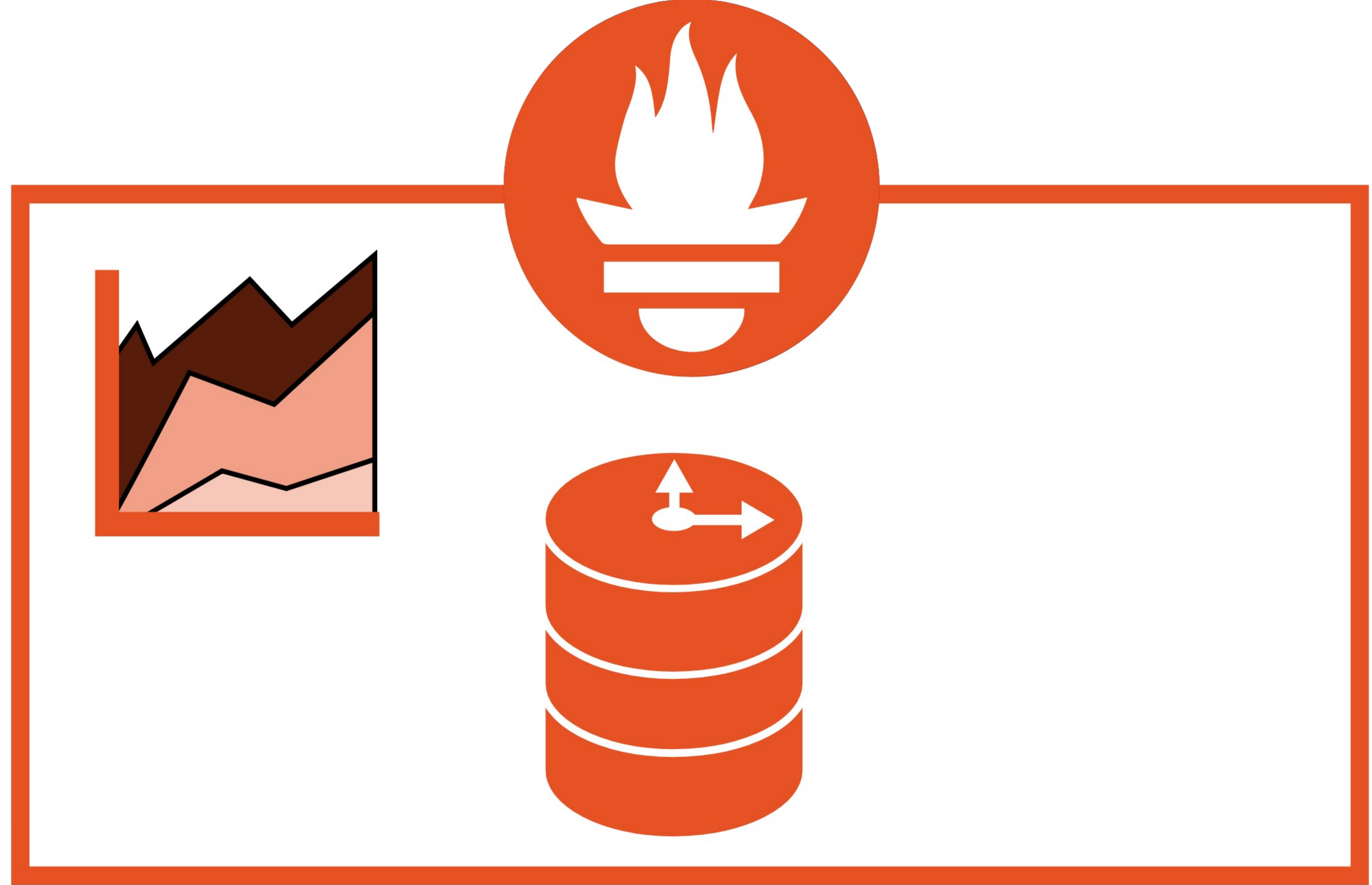


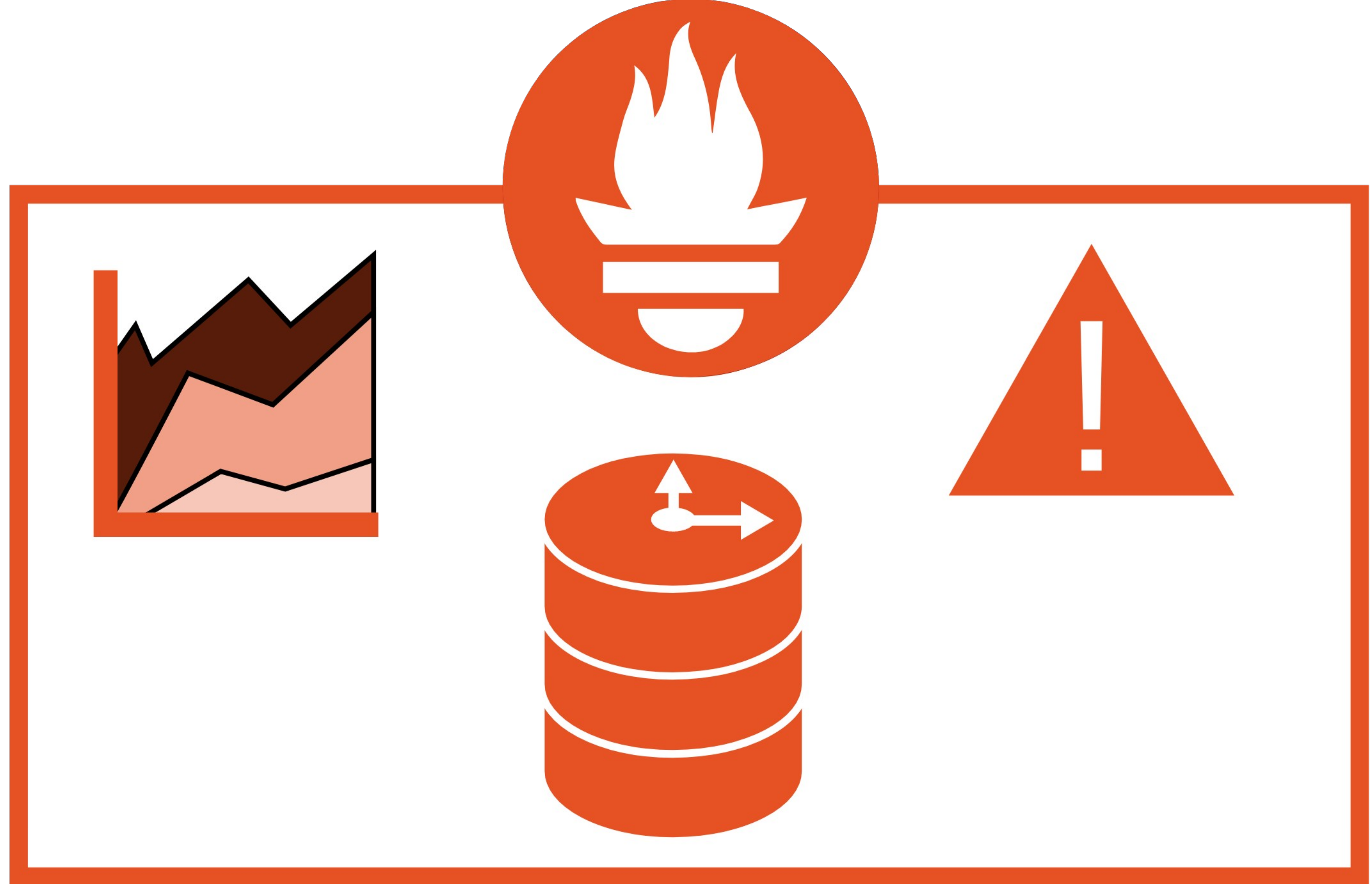




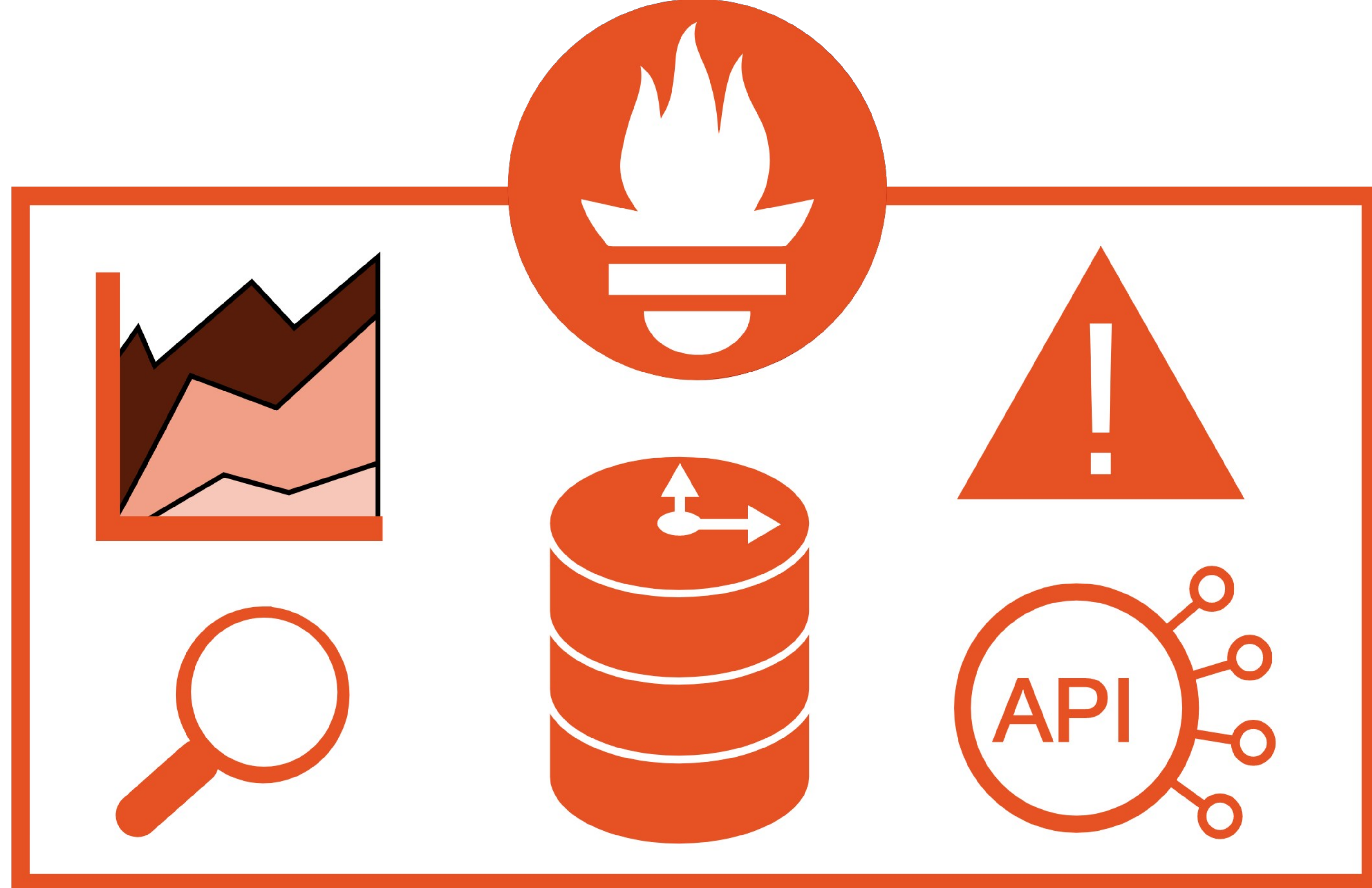










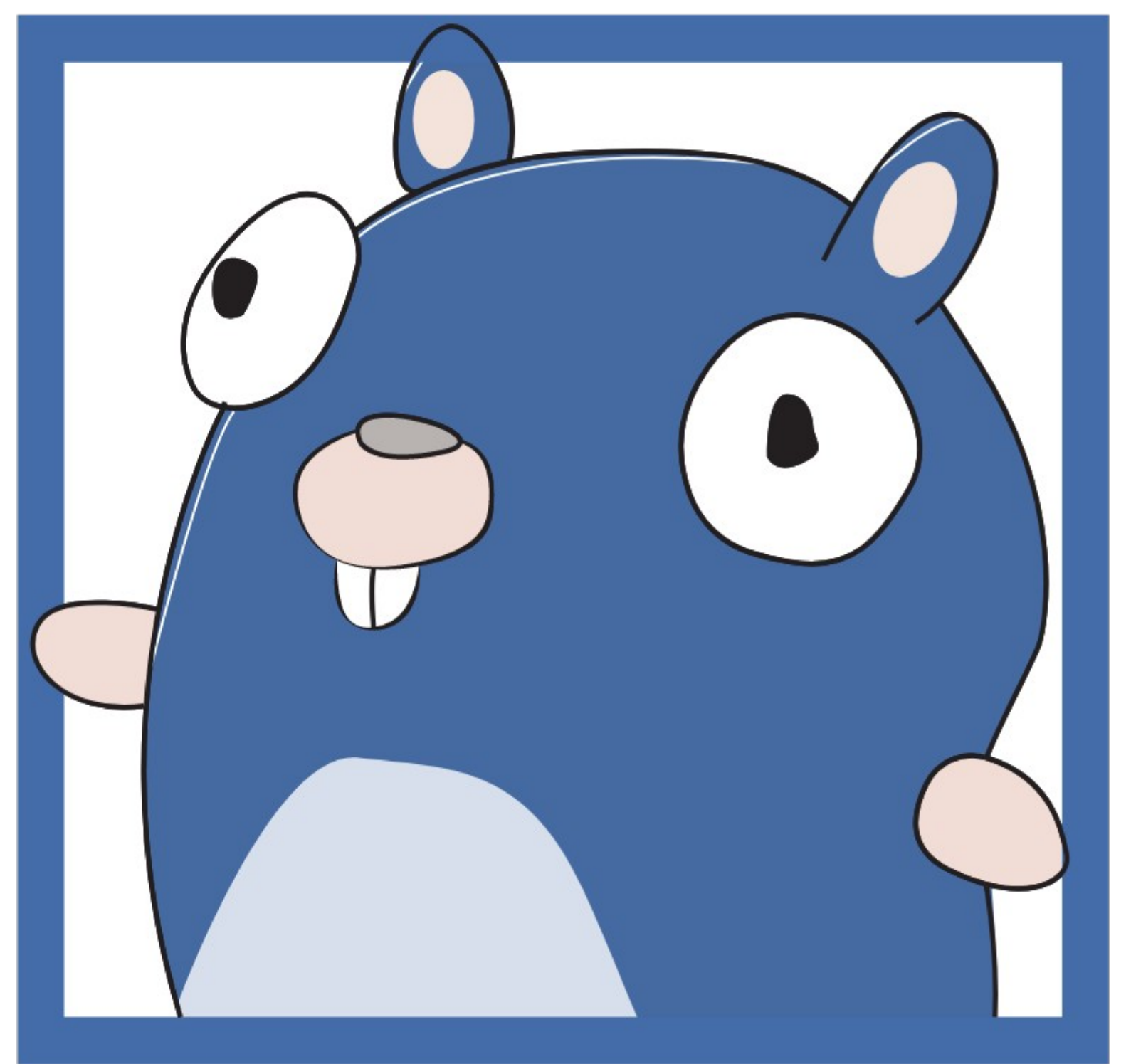




Prometheus



OPENMETRICS



```
# HELP metric_a A a sample metric
# TYPE metric_a counter
metric_a{kind="alpha"} 1027 1395066363000
metric_a{kind="beta"}   3 1395066363000
```

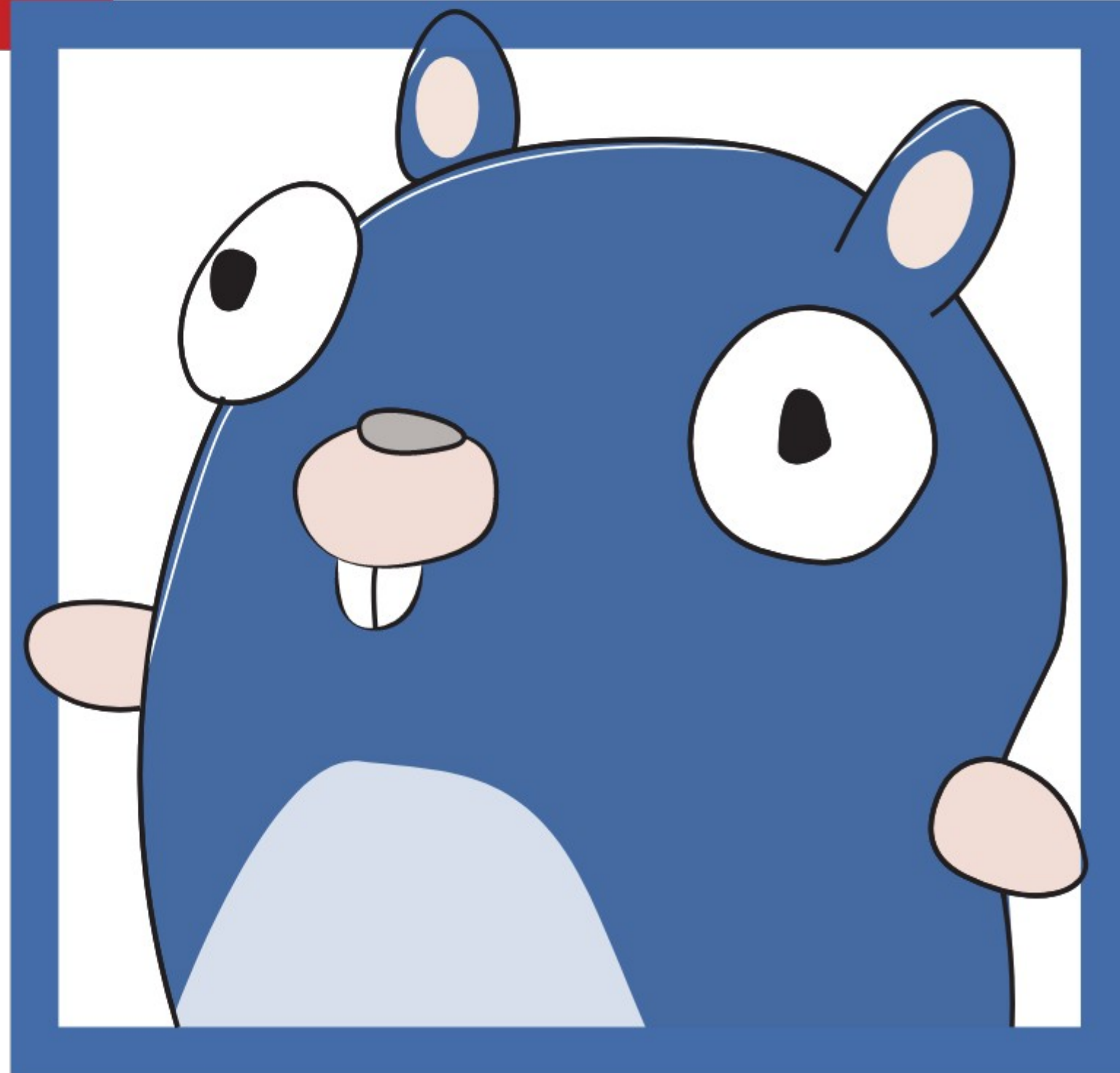


```
# HELP metric_b Another sample metric
# TYPE metric_b counter
metric_b{kind="alpha"} 1027 1395066363000
metric_b{kind="beta"}   3 1395066363000
```





```
# HELP metric_a A a sample metric
# TYPE metric_a counter
# UNIT metric_a seconds
metric_a_total{kind="alpha"} 1027 1395066363000
metric_a_total{kind="beta"}   3 1395066363000
metric_a_created
```



```
# HELP metric_a A a sample metric
# TYPE metric_a counter
# UNIT metric_a seconds
metric_a_total{kind="alpha"} 1027 1395066363000
metric_a_total{kind="beta"}   3 1395066363000
metric_a_created
```





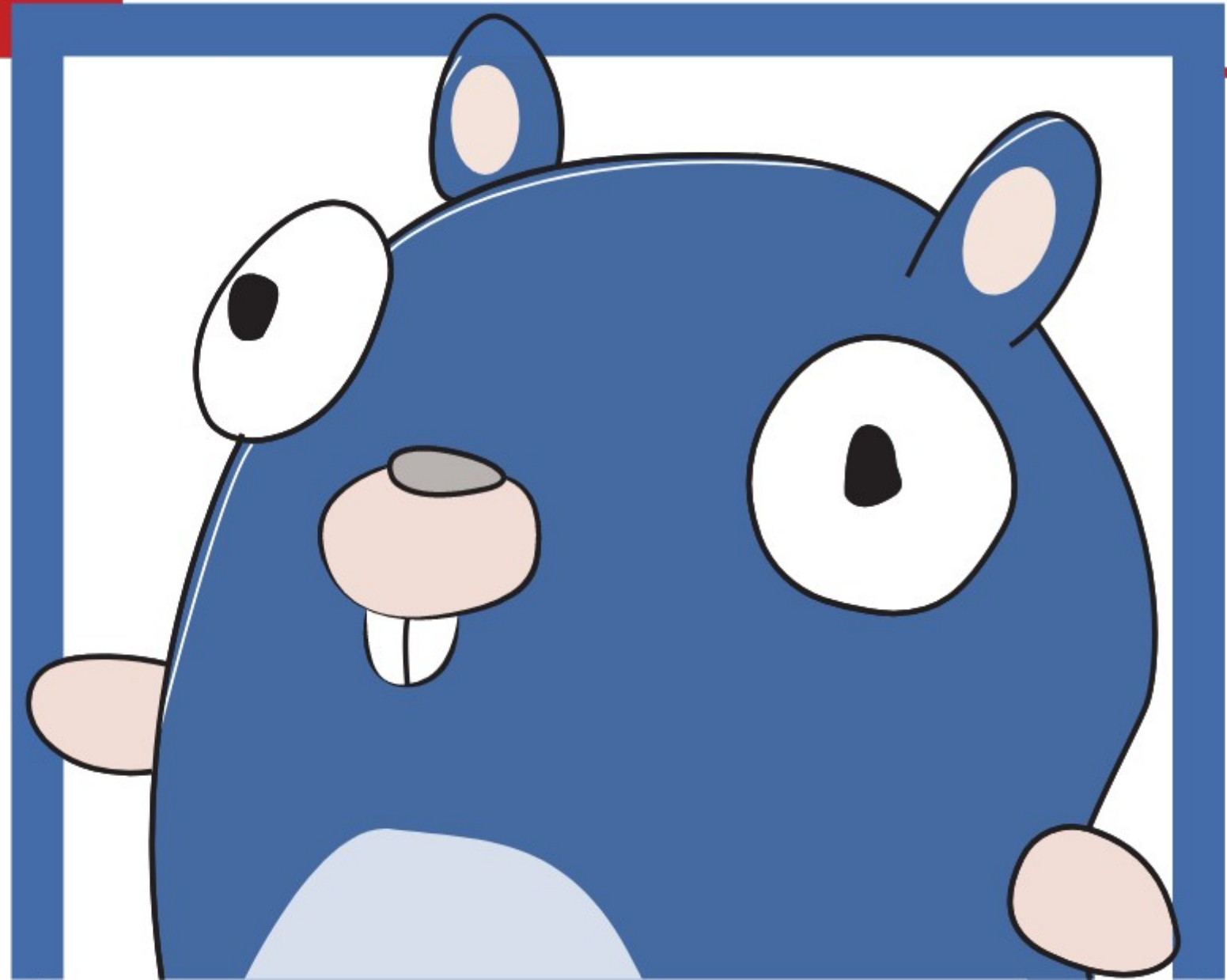
```
syntax = "proto3";
```

```
// The OpenMetrics protobuf schema which defines the protobuf wire format.  
// Ensure to interpret "required" as semantically required for a valid message.  
// All string fields MUST be UTF-8 encoded strings.  
package openmetrics;
```

openmetrics_data_model.proto



```
# HELP metric_a A a sample metric  
# TYPE metric_a counter  
# UNIT metric_a seconds  
metric_a_total{kind="alpha"} 1027 1395066363000  
metric_a_total{kind="beta"} 3 1395066363000  
metric_a_created
```



```
# HELP metric_a A a sample metric  
# TYPE metric_a counter  
# UNIT metric_a seconds  
metric_a_total{kind="alpha"} 1027 1395066363000  
metric_a_total{kind="beta"} 3 1395066363000  
metric_a_created
```





OPENMETRICS

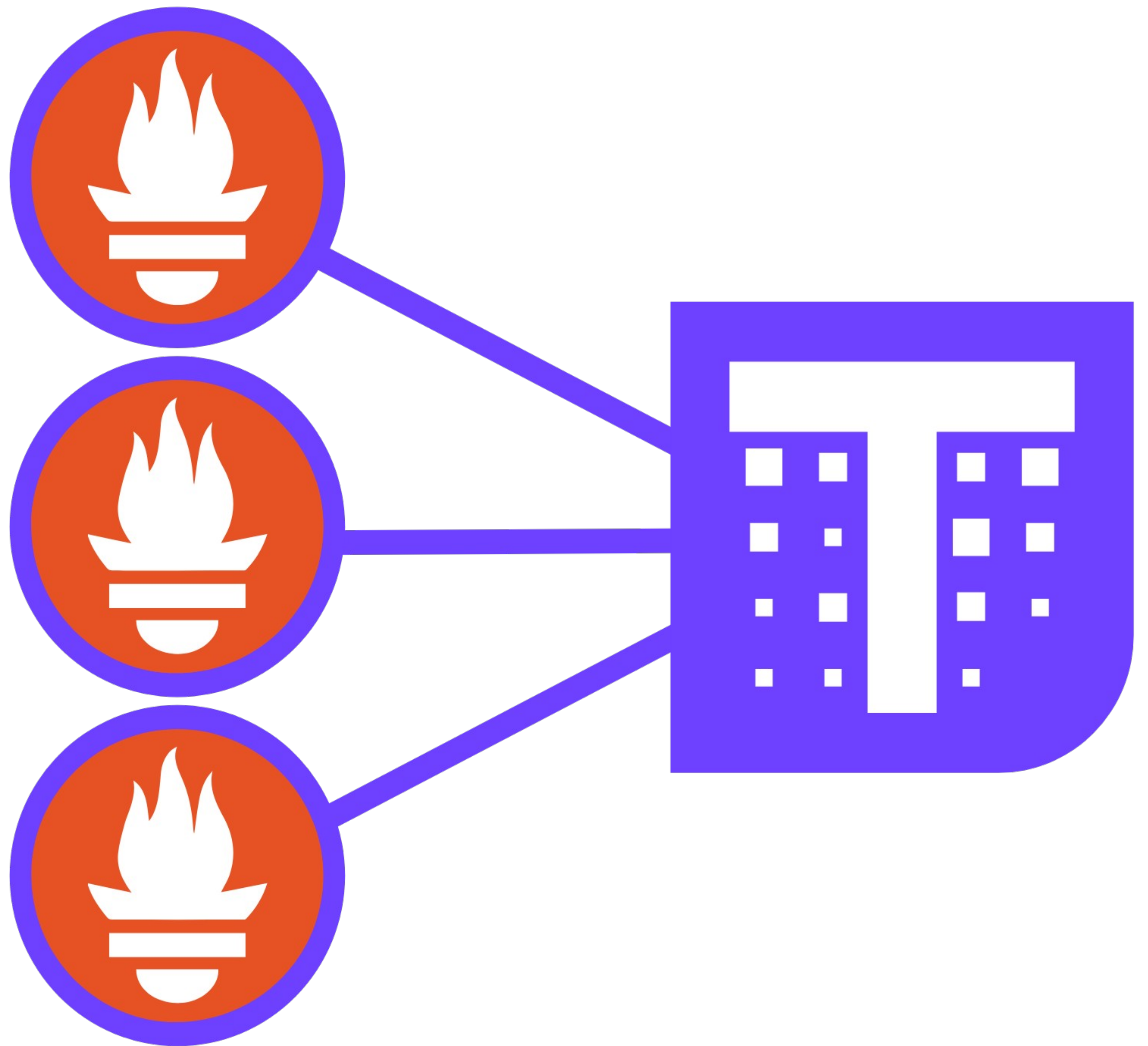


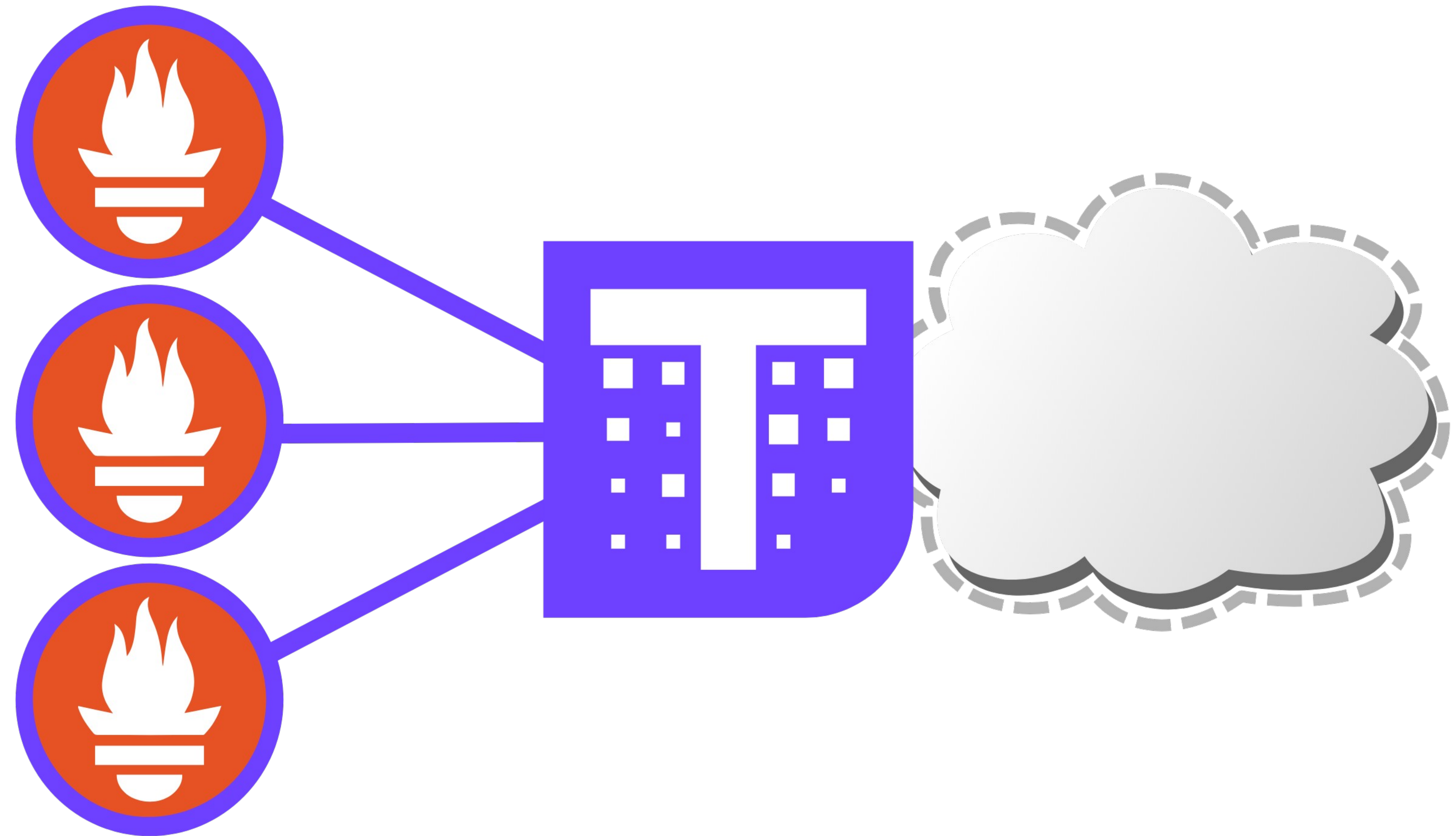
Tiānos

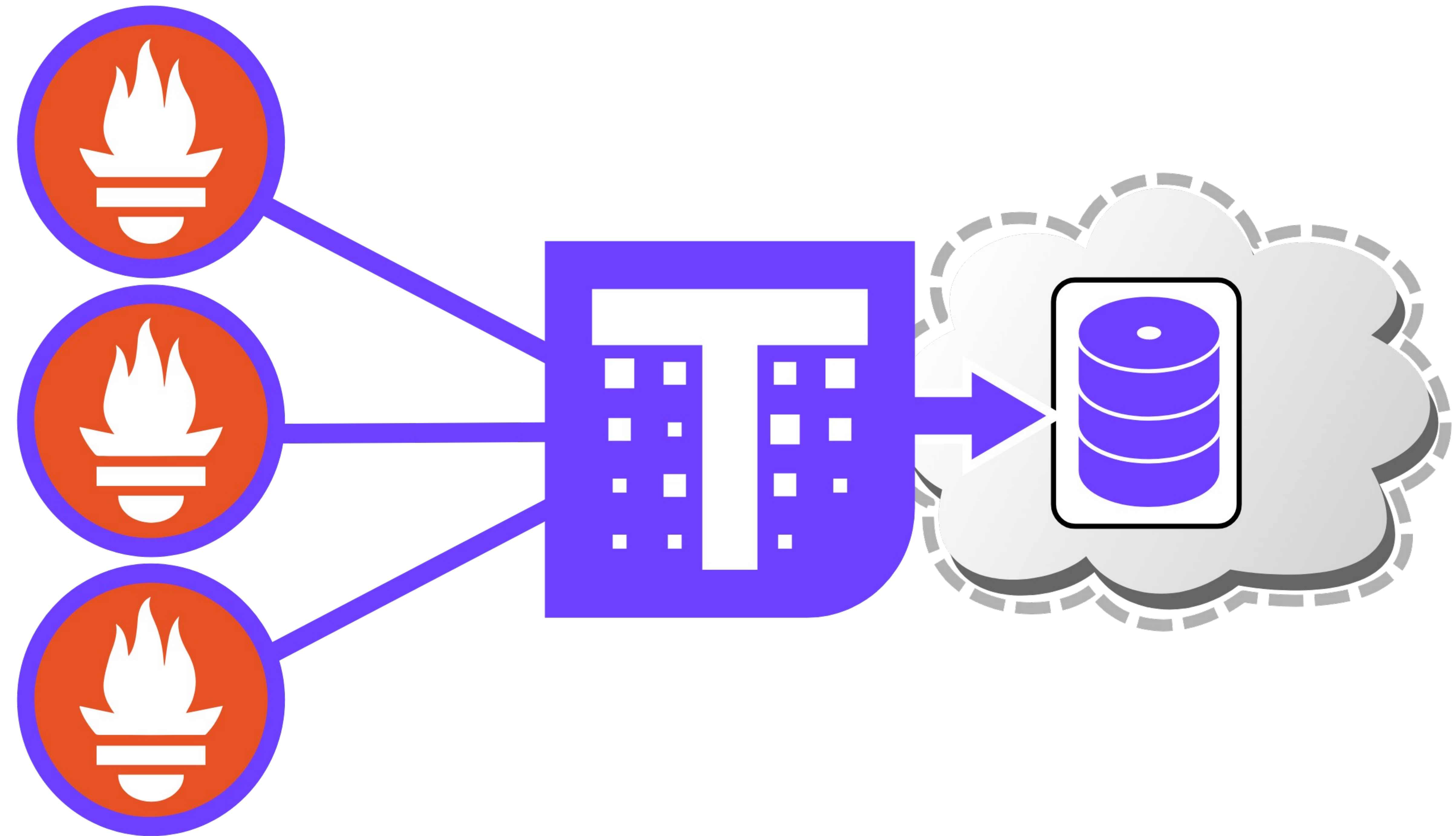










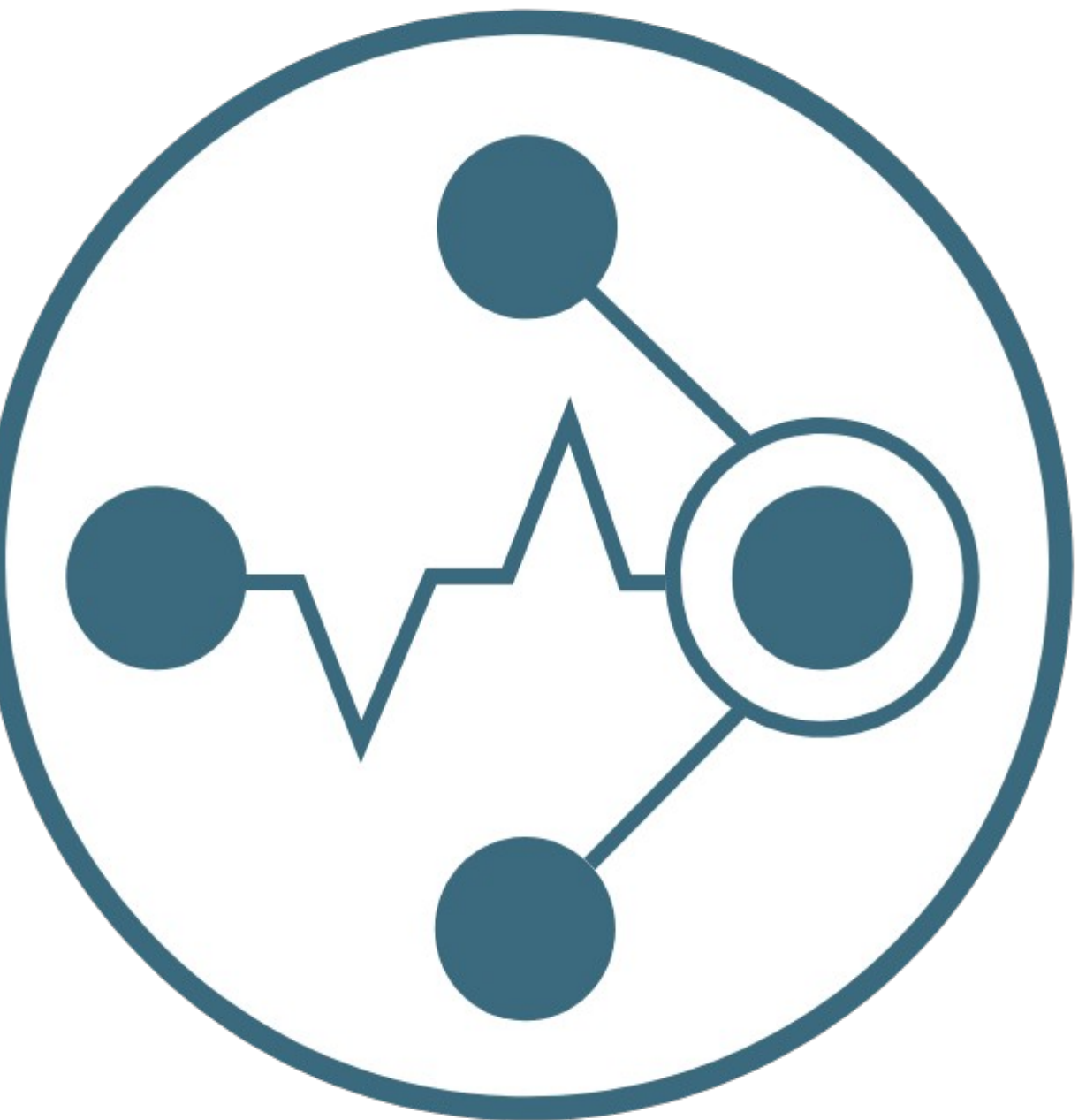


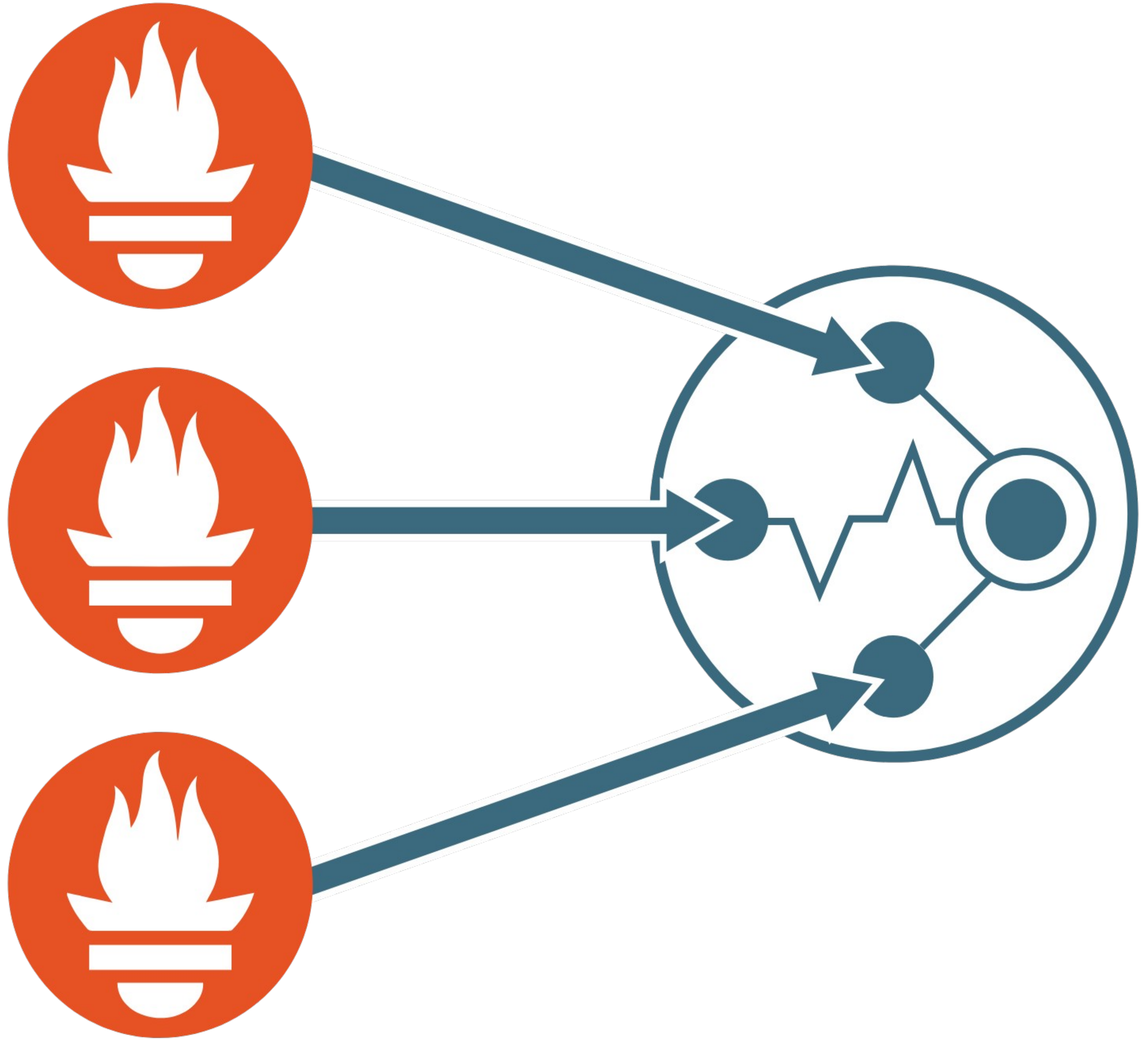


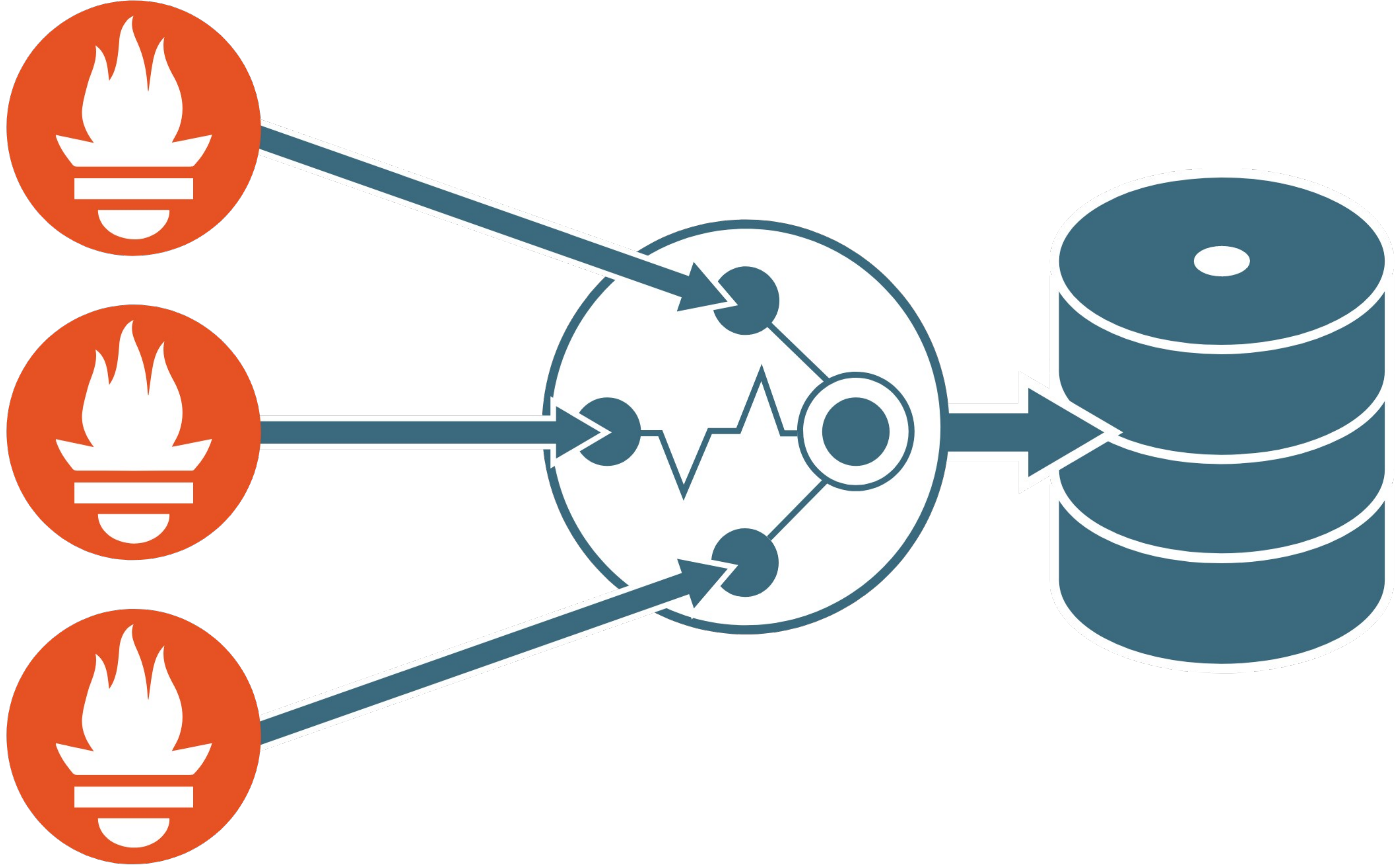
Thamnos

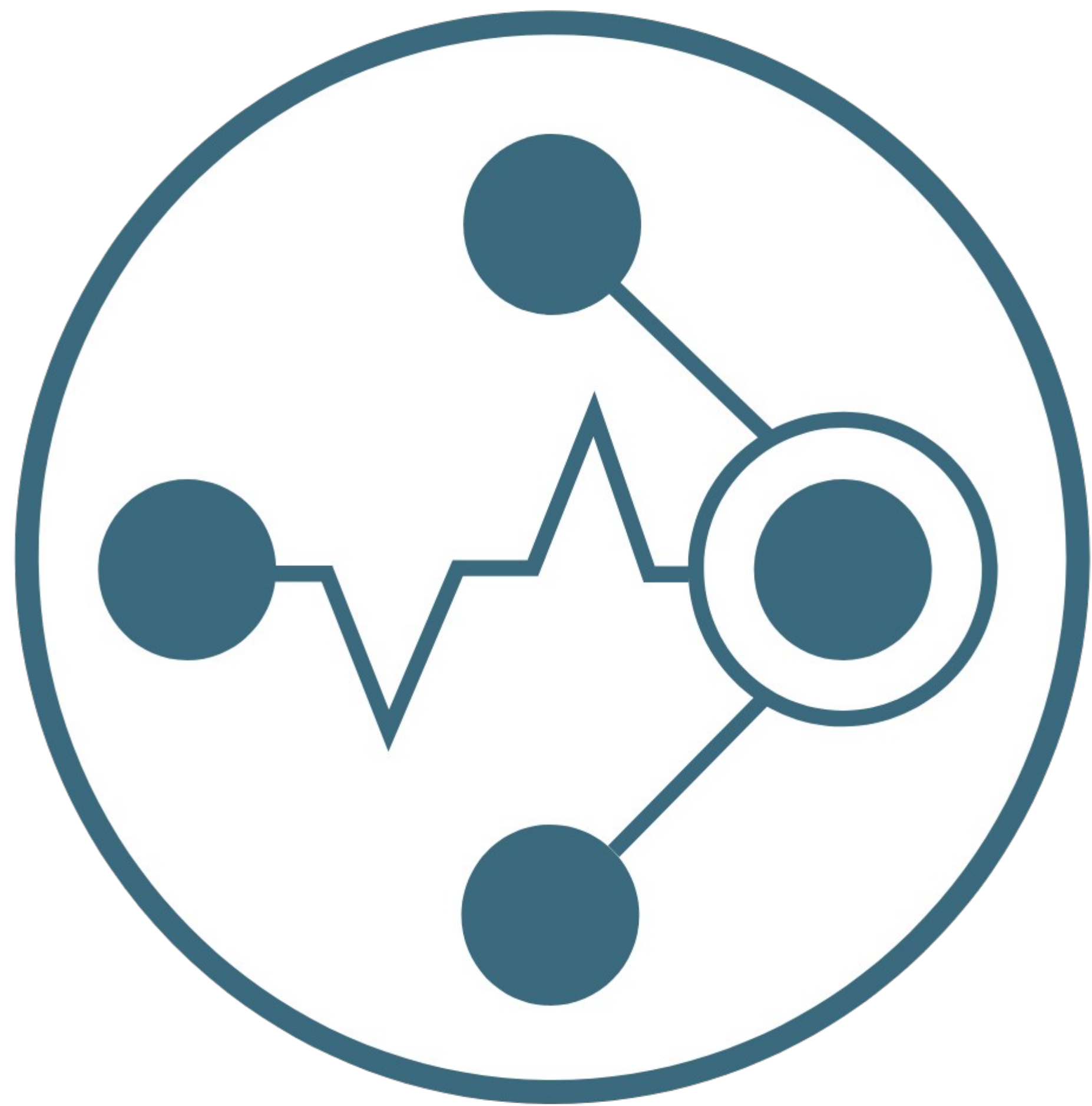


cortex

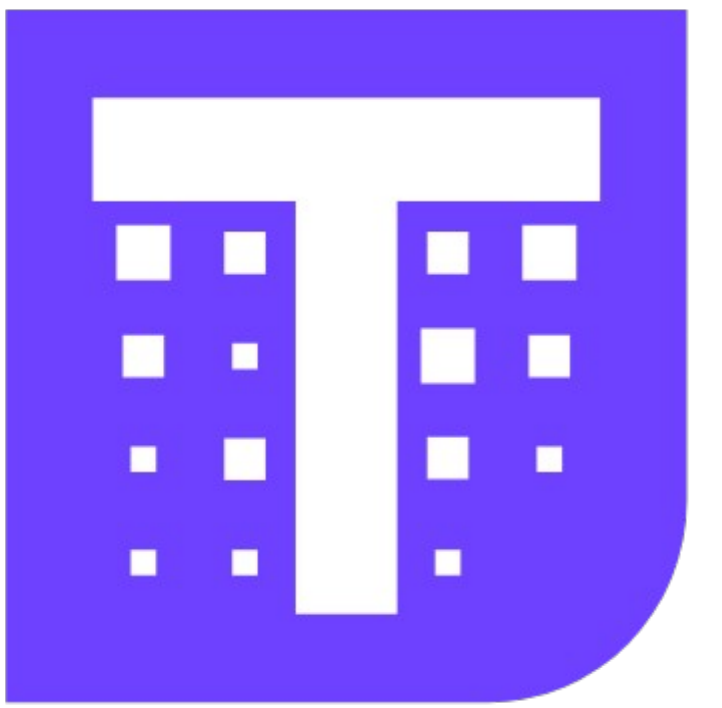








cortex



Thanos



cortex

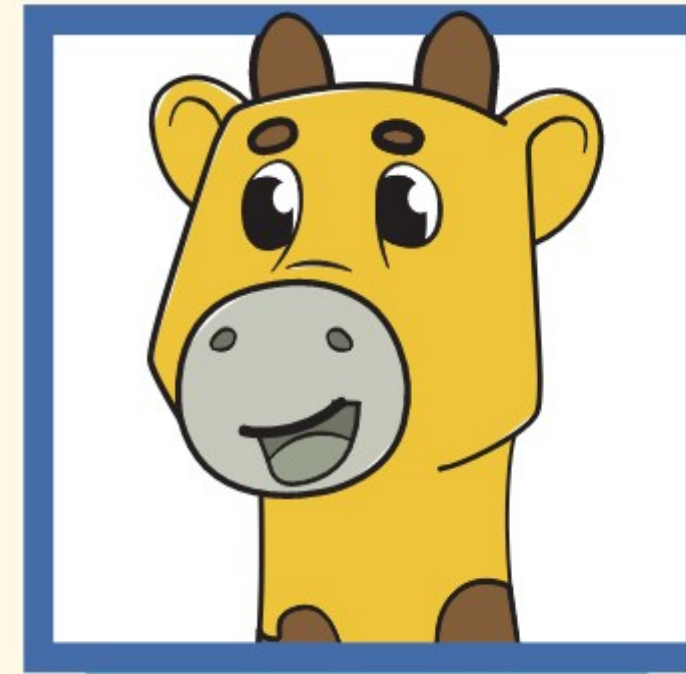
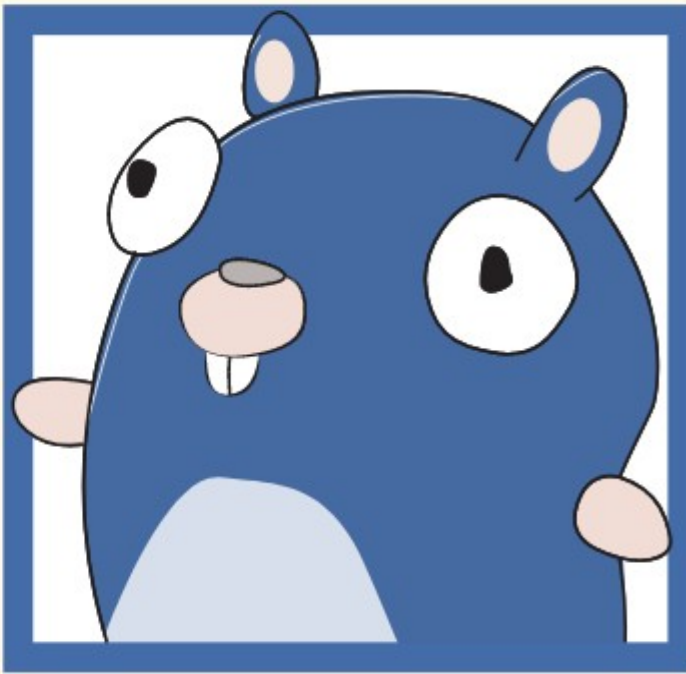
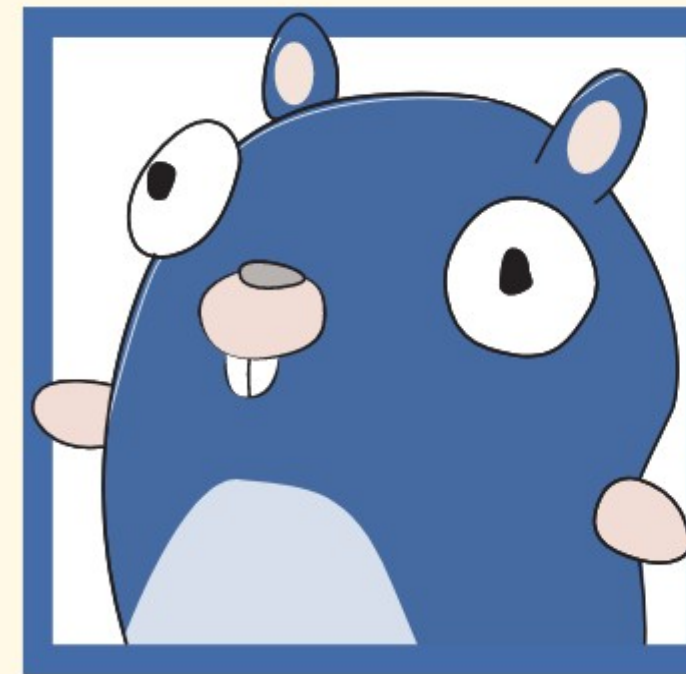
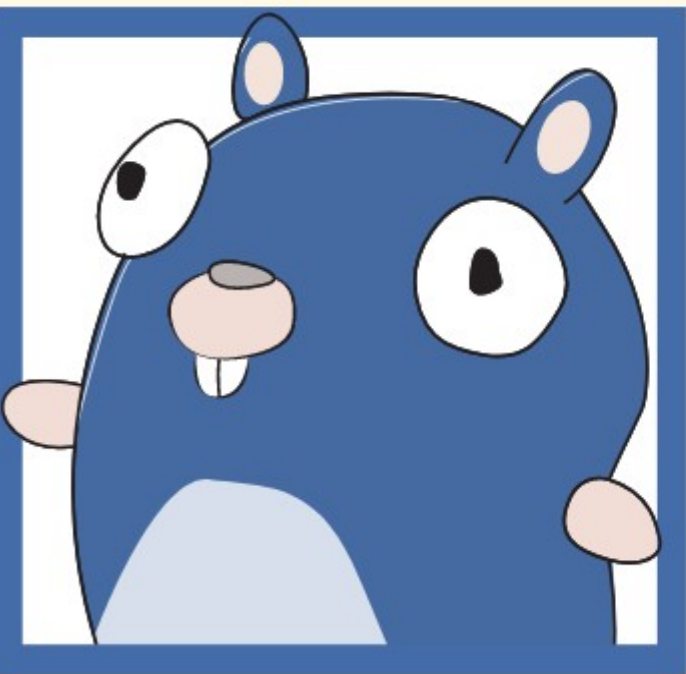


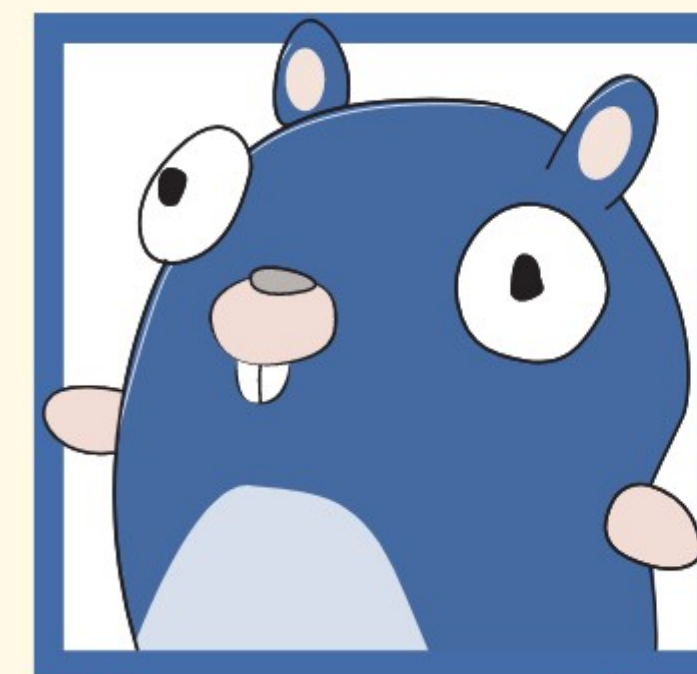
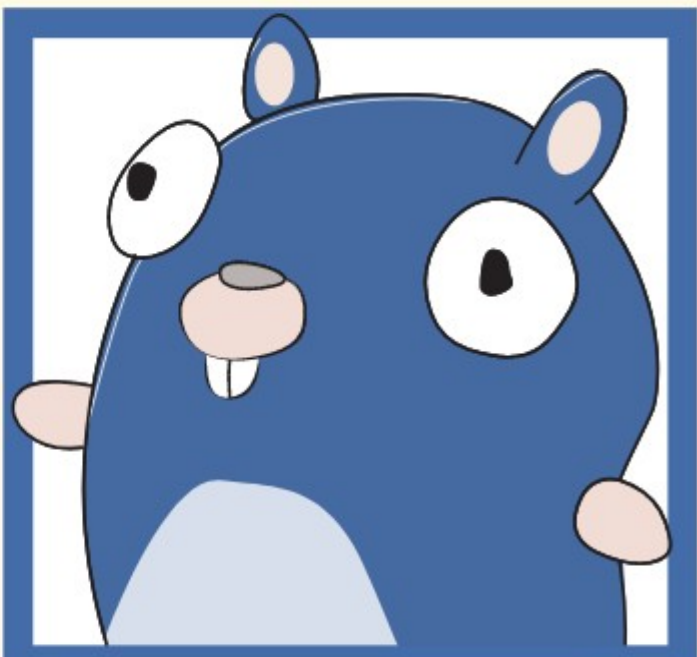
fluentd

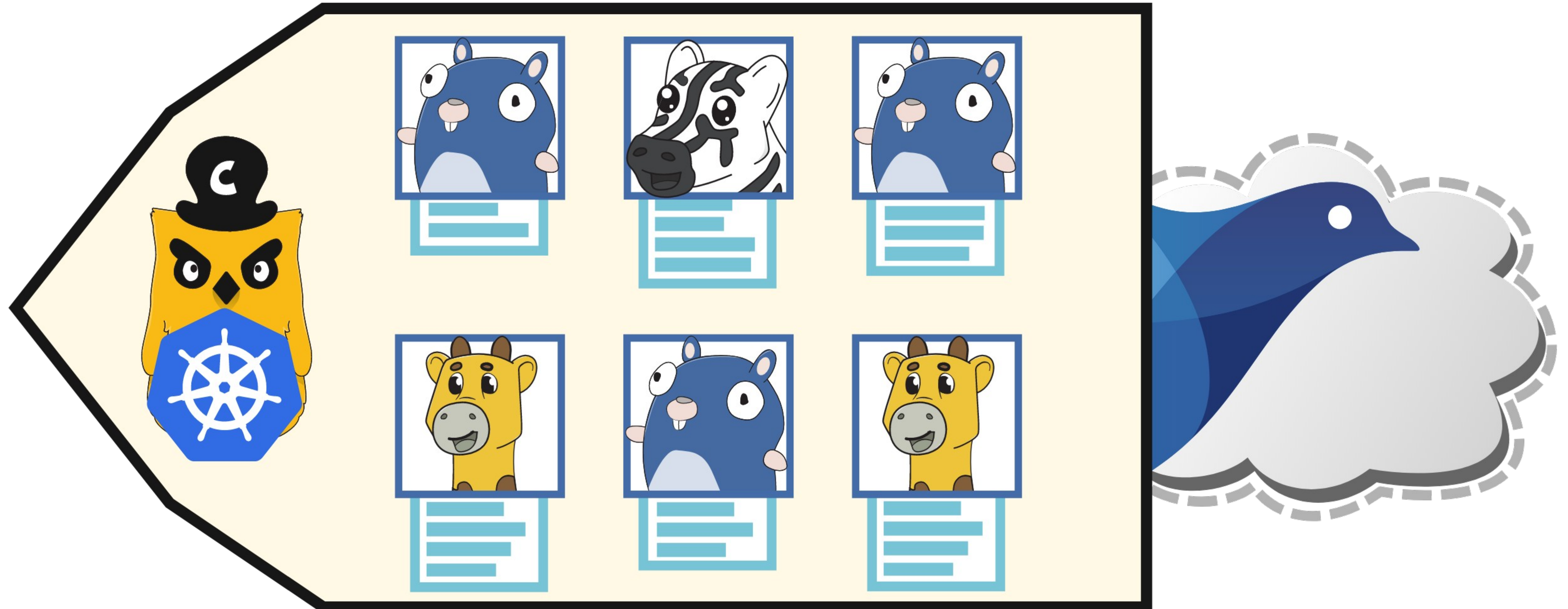


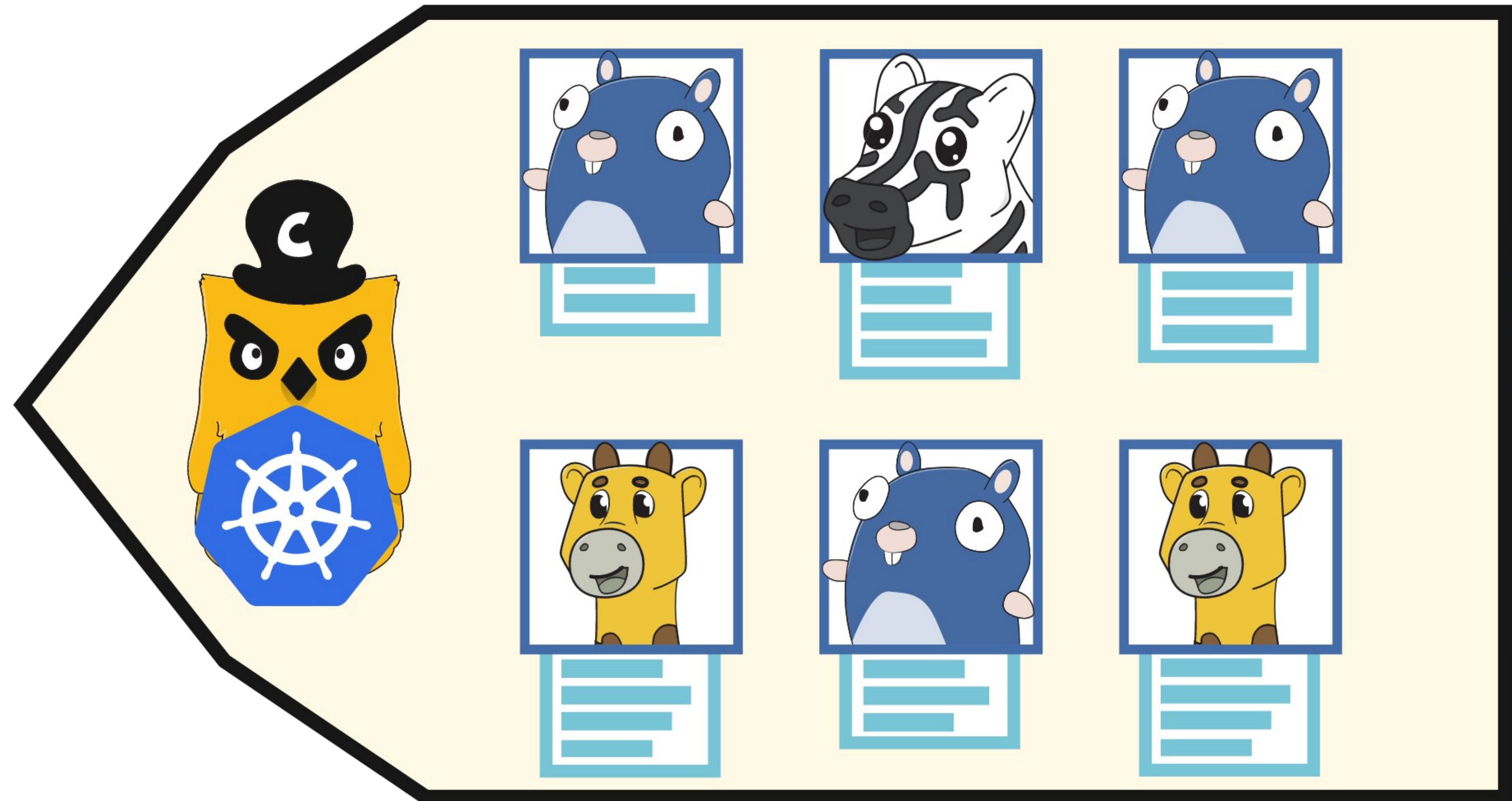














fluentd