# Modeling Alert Quality

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## Acknowledgement of Country

Belmont (in San Francisco Bay Area Peninsula) Ancestral homeland of the Ramaytush Ohlone people What are alerts?

Good or bad

# Monitoring

 $\mathsf{System} \to \mathsf{Aggregator}$ 

### **Event**

Aggregator query

### **Event**

Aggregator query atypical value

## Low priority alert

Bad event (not urgent)

# High priority alert

Break-fix needed!

## High priority alert

Break-fix needed! Focus of this talk

True alarms

True alarms False alarms

True alarms False alarms Missing alarms

► Start to detect

- Start to detect
- ▶ Detect to acknowledge

- Start to detect
- ▶ Detect to acknowledge
- ► Acknowledge to diagnosis

- Start to detect
- ▶ Detect to acknowledge
- Acknowledge to diagnosis
- ▶ Diagnosis to remediation

► Start to detect

- ► Start to detect
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- Start to detect
- ▶ Detect to acknowledge
- ► Acknowledge to diagnosis
- ▶ Diagnosis to remediation

### False Alarm

Detect to acknowledgement

#### False Alarm

Detect to acknowledgement Acknowledgement to diagnosis

# Alerting costs

False alarm

## Alerting costs

False alarm Useless alarm

## Non-alerting costs

Extra time to remediate

## Non-alerting costs

Extra time to remediate Broken down

## Alert quality as value

Cost reduction because of true alarm

### Alert quality as value

Cost reduction because of true alarm minus cost of false alarms

## Breaking down costs

 $\mathsf{Data} \to \mathsf{Estimation}$ 

#### Cost of false alarm

Number of people

#### Cost of false alarm

Number of people Length of time

#### Cost of false alarm

Number of people Length of time Convenience

### Incident cost

True alarm

### Incident cost

True alarm Missing alarm

## Incident cost

Loss

### Incident cost

Loss Remediation

### Remediation cost: disruption

Off business hours?

### Remediation cost: disruption

Off business hours?
Delaying critical project?

### Remediation cost: disruption

Off business hours?
Delaying critical project?
Needed for handling the incident?

#### Remediation cost: Work involved

Work to diagnose

#### Remediation cost: Work involved

Work to diagnose Work to test

#### Remediation cost: Work involved

Work to diagnose Work to test Work to deploy

#### Incident loss

Separate from work on incident

#### Incident loss

Separate from work on incident Harm

#### Incident loss

Separate from work on incident Harm integrated over time

### Time to detect

Unknown problem

### Time to acknowledge

Time until confirmation of detection

### Time to remediate

Known problem

### Cost

Immediate

#### Cost

Immediate Reputational

### Immediate harm

SLA missed

#### Immediate harm

SLA missed Business missed

# Reputation harm

Customer feedback

### Reputation harm

Customer feedback
Customer continued business

### Reputation harm

Customer feedback Customer continued business New customer acquisition

### Secondary incidents cost

Any degradation caused by remediations/mitigations

## Measuring value

What would constitute "better"?

### Gather data

Estimate when you need to

### **Priorities**

Strategy

### **Priorities**

Strategy Tactics

# Tracking quality

Actual quality:

# Tracking quality

Actual quality: Lagging indicator

# Tracking quality: immediate

Approximate quality

# Tracking quality: immediate

Approximate quality Track that

### Tracking quality: black swans

Take into account wide "safety margins"

# Tracking quality: Goodhart's law

Not a target

# Tracking quality: Goodhart's law

Not a target Feedback

## Summary: Alert quality matters

Burn out

### Summary: Alert quality matters

Burn out Customer satisfaction

# Summary: Alert quality difficult to track

Time and effort!

# Summary: Alert improvement

Measure

# Summary: Alert improvement

Measure Fix

## Summary: Alert improvement

Measure Fix Iterate