Scouts: Improving the Diagnosis Process Through Domain-customized Incident Routing

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ABSTRACT

Incident routing is critical for maintaining service level objectives in the cloud: the time-to-diagnosis can increase by $10\times$ due to misroutings. Properly routing incidents is challenging because of the complexity of today's data center (DC) applications and their dependencies. For instance, an application running on a VM might rely on a functioning host-server, remote-storage service, and virtual and physical network components. It is hard for any one team, rule-based system, or even machine learning solution to fully learn the complexity and solve the incident routing problem. We propose a different approach using per-team Scouts. Each teams' Scout acts as its gate-keeper — it routes relevant incidents to the team and routes-away unrelated ones. We solve the problem through a collection of these Scouts. Our PhyNet Scout alone — currently deployed in production — reduces the time-to-mitigation of 65% of mis-routed incidents in our dataset.

CCS CONCEPTS

Computing methodologies → Machine learning;
 Networks
 → Data center networks;

KEYWORDS

Data center networks; Machine learning; Diagnosis

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1 INTRODUCTION

For cloud providers, *incident routing* — taking an issue that is too complex for automated techniques and assigning it to a team of engineers — is a critical bottleneck to maintaining availability and

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service-level objectives. When incidents are mis-routed (sent to the wrong team), their time-to-diagnosis can increase by $10\times$ [21].

A handful of well-known teams that underpin other services tend to bear the brunt of this effect. The physical networking team in our large cloud, for instance, is a recipient in 1 in every 10 misrouted incidents (see §3). In comparison, the hundreds of other possible teams typically receive 1 in 100 to 1 in 1000. These findings are common across the industry (see Appendix A).

Incident routing remains challenging because modern DC applications are large, complex, and distributed systems that rely on many sub-systems and components. Applications' connections to users, for example, might cross the DC network and multiple ISPs, traversing firewalls and load balancers along the way. Any of these components may be responsible for connectivity issues. The internal architectures and the relationships between these components may change over time. In the end, we find that the traditional method of relying on humans and human-created rules to route incidents is inefficient, time-consuming, and error-prone.

Instead, we seek a tool that can automatically analyze these complex relationships and route incidents to the team that is most likely responsible; we note that machine learning (ML) is a potential match for this classification task. In principle, a single, well-trained ML model could process the massive amount of data available from operators' monitoring systems—too vast and diverse for humans—to arrive at an informed prediction. Similar techniques have found success in more limited contexts (e.g., specific problems and/or applications) [11, 15, 22, 25, 73]. Unfortunately, we quickly found operationalizing this monolithic ML model comes with fundamental technical and practical challenges:

A constantly changing set of incidents, components, and monitoring data: As the root causes of incidents are addressed and components evolve over time, both the inputs and the outputs of the model are constantly in flux. When incidents change, we are often left without enough training data and when components change, we potentially need to retrain across the entire fleet.

Curse of dimensionality: A monolithic incident router needs to include monitoring data from all teams. This large resulting feature vector leads to "the curse of dimensionality" [4]. The typical solution of increasing the number of training examples in proportion to the number of features is not possible in a domain where examples (incidents) are already relatively rare events.

Uneven instrumentation: A subset of teams will always have gaps in monitoring, either because the team has introduced new components and analytics have not caught up, or because measuring is just hard, e.g., in active measurements where accuracy and overhead are in direct contention [34].

Limited visibility into every team: For the same reasons that it is difficult for teams to have expertise in all surrounding components, it is difficult for us to understand the appropriate feature sets from each and every team.

Rather than building a single, monolithic predictor, we argue a piecewise solution based on a collection of (strategically assigned) per-team predictors, a.k.a. Scouts, is more useful. Scouts are lowoverhead, low-latency, and high-accuracy tools that predict, for a given team, whether the team should be involved. They are built by the team to which they apply and are amenable to partial deployment. Scouts address the above challenges: they only need to adapt to changes to their team and its components (instead of all changes), they operate over a more limited feature set (no longer suffer the curse of dimensionality), they limit the need for understanding the internals of every team (they only need to encode information about the team they are designed for and its local dependencies), and only require local instrumentation. Scouts can utilize a hybrid of supervised and unsupervised models to account for changes to incidents (see §5) and can provide explanations as to why they decided the team is (not) responsible. Operators can be strategic about which Scouts they need: they can build Scouts for teams (such as our physical networking team) that are inordinately affected by mis-routings. Given a set of Scouts, operators can incrementally compose them, either through a global routing system or through the existing manual process.

We designed, implemented, and deployed a Scout for the physical networking team of a large cloud. We focus on this team as, from our study of our cloud and other operators, we find the network — and specifically the physical network — suffers inordinately from mis-routing (see §3). This team exhibits all of the challenges of Scout construction: diverse, dirty datasets; complex dependencies inside and outside the provider; many reliant services; and frequent changes. As the team evolves, the framework we developed adapts automatically and without expert intervention through the use of meta-learning techniques [46].

These same techniques can be used to develop new "starter" Scouts as well. However, even for teams that do not build a Scout, e.g., if instrumentation is difficult or dependencies are hard to disentangle, they still benefit from Scouts: their incidents spend less time at other teams, and they receive fewer mis-routed incidents belonging to Scout-enabled teams. In fact, we show even a single, strategically deployed Scout can lead to substantial benefit.

Our Scout has precision/recall \geq 98%, and it can reduce over 60% of the investigation time of many incidents. Our contributions are: 1) An investigation of incident routing based on our analysis of our production cloud. As the data we use is of a sensitive nature, we limit our discussion to those incidents which impacted the physical networking team (arguably the most interesting for this conference), but the scope of the study was much broader. We augment our results with analysis of public incident reports [2, 7] and a survey of other operators (Appendix A).

2) The introduction of the concept of a distributed incident routing system based on Scouts. We show the improvements such a system can bring through trace-driven simulations (Appendix D).

3) The design of a Scout for Microsoft Azure's physical networking team accompanied by a framework to enable its evolution as the team's monitoring systems, incidents, and responsibilities change.
4) A thorough evaluation of the *deployed* PhyNet Scout and analysis of incidents in our cloud from the past year and a discussion of the challenges the Scout encountered in practice.

This paper is the first to propose a decomposed solution to the incident routing problem. We take the first step in demonstrating such a solution can be effective by building a Scout for the PhyNet team of Microsoft Azure. This team was one of the teams most heavily impacted by the incident routing problem. As such, it was a good first candidate to demonstrate the benefits Scouts can provide; we leave the detailed design of other teams' Scouts for future work.

2 BACKGROUND: INCIDENT ROUTING

Incidents constitute unintended behavior that can potentially impact service availability and performance. Incidents are reported by customers, automated watchdogs, or discovered and reported manually by operators.

Incident routing is the process through which operators decide which team should investigate an incident. In this context, we use *team* to broadly refer to both internal teams in the cloud and external organizations such as ISPs. Today, operators use run-books, past-experience, and a natural language processing (NLP)-based recommendation system (see §7), to route incidents. Specifically, incidents are created and routed using a few methods:

- 1) By automated watchdogs that run inside the DC and monitor the health of its different components. When a watchdog uncovers a problem it follows a built-in set of rules to determine where it should send the incident.
- 2) As Customer Reported Incidents (CRIs) which go directly to a 24×7 support team that uses past experience and a number of specialized tools to determine where to send the incident. If the cause is an external problem, the team contacts the organization responsible. If it is internal, it is sent to the relevant team where it is acknowledged by the on-call engineer.

It is important for *every* incident to be mitigated as quickly as possible, even if it does not result in SLO violations—prolonged investigations reduce the resilience of the DC to future failures [12, 33]: any time saved from better incident routing is valuable.

Routing incidents can be excruciatingly difficult as modern DC applications are large and complex distributed systems that rely on many other components. This is true even for incidents generated by automated watchdogs as they often observe the symptom — which can be far-reaching: a VM's frequent rebooting can be an indication of a storage problem or a networking issue [15, 73].

3 INCIDENTS IN THE WILD

To understand the impact of incident routing and why incidents are sometimes *mis*-routed, we investigate incidents in a large cloud. In particular, we examine, in depth, the internal logs of incidents involving the physical networking team (PhyNet) of a large cloud. These logs cover nine months and include records of the teams the incident was routed through, the time spent in each team, and logs from the resolution process. We have normalized the absolute

 $^{^1\}mathrm{TO}$ demonstrate the overall benefit of Scouts, we run trace-driven simulations of broader deployments (Appendix D).

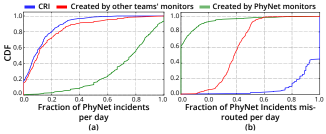


Figure 1: (a) Fraction of PhyNet incidents (per-day) created by its monitors, by those of other teams, and by customers. (b) Fraction of incidents of each type that are mis-routed.

investigation times to protect company sensitive data, however, the reader can refer to the public incident reports of [2, 7] as a lower bound (at the time of this writing, the maximum investigation time in these reports was 25 hours).

3.1 What is the Cost of Incident Routing?

As the core networking team, the physical networking team's (PhyNet's) purview is every switch and router in the DC. They are on the critical path of most distributed systems and the analysis of their incidents serves as an interesting case study of mis-routings.

Most PhyNet incidents are discovered by its own monitoring systems and are routed correctly to PhyNet (Figure 1). But some of the incidents PhyNet investigates are created by other teams' monitoring systems or customers. Of the incidents that pass through PhyNet, PhyNet eventually resolves a fraction, while others are subsequently routed to other teams. In the former case, if the incident went through other teams, their time will have been wasted in proving their innocence. In the latter, the same is true of PhyNet's resources. This also delays resolution of the incident. 58% of incidents passing through PhyNet fall into one of these categories. We find perfect (100%) accuracy in incident routing can reduce time to mitigation of low severity incidents by 32%, medium severity ones by 47.4%, and high severity ones by 0.15% (all teams are involved in resolving the highest severity incidents to avoid customer impact).

Across teams and incidents, better incident routing could eliminate an average of 97.6 hours of investigations $per\ day$ — exceeding 302 hours on ~10% of days.

The incidents resolved by PhyNet are investigated by 1.6 teams on average, and up to 11 teams in the worst case. Mis-routed incidents take longer to resolve (Figure 2): on average, they took 10× longer to resolve compared to incidents that were sent directly to the responsible team. For 20% of them, time-to-mitigation could have been reduced by more than half by sending it directly to PhyNet (Figure 3). These incidents are likely a biased sample: misrouting may indicate the incident is intrinsically harder to resolve; but our investigation into the reasons behind mis-routing indicates that many hops are spurious and can be avoided (see §3.2).

PhyNet is often one of the first suspects and among the first teams to which incidents are sent. As a result, daily statistics show that, in the median, in 35% of incidents where PhyNet was engaged, the incident was caused by a problem elsewhere (Figure 4).

3.2 Why Do Multiple Teams Get Involved?

We study why incident routing is difficult by analyzing, in depth, 200 rerouted incidents. To our knowledge, this is the first case study focusing on the reasons behind cloud incident routing problems.

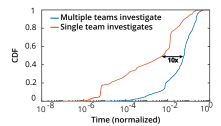


Figure 2: Time to diagnosis of incidents going through a single vs going through multiple teams. The numbers are normalized by the maximum investigation time in the dataset.

When an incident comes in, it is common to send it to the team where the issue was first detected. For example, if a customer is unable to connect to a database, the database team is typically alerted first. When operators find the database is functioning correctly (e.g. CPU, disk, and query execution times seem healthy and there are no changes in login times), they involve other teams. Common reasons for involving other teams are:

Engineers from different teams bring a wide range of domain knowledge to determine culpability. Often, the involvement of multiple teams is due to a lack of domain-knowledge in a particular area. In our example, the database expert may not have the networking expertise to detect an ongoing network failure or its cause. Team-level dependencies are deep, subtle, and can be hard to reason about — exacerbating the problem. In our database example, a connectivity issue may spur engineers to check if the physical network, DNS, software load balancers, or virtual switches are at fault before looking at other possible (and less-likely) causes. The most common cause of mis-routing is when a team's component is one of the dependencies of the impacted system and thus a legitimate suspect, but not the cause. In 122 out of 200 incidents, there was at least one such team that was unnecessarily engaged.

Counter-intuitively, when no teams are responsible, more teams get involved. A fundamental challenge in incident routing is engineers' lack of visibility into other ISPs and customer systems, which may be experiencing ongoing DDoS attacks, BGP hijacks, or bugs/misconfigurations. CRIs are especially prone to starting with missing information as these issues can be varied in nature and hard to debug remotely. In such cases, it is sometimes faster to rule out teams within the cloud first rather than to wait or blame others. Ironically, this ends up involving more teams.

One example from the dataset is where a customer was unable to mount a file-share. Suspects included storage, switches and links in the network, the load balancer, or the provider's firewalls, among others. After ruling out all these components, operators found the customer had mis-configured their on-premises firewall. Customer misconfigurations or a workload beyond the customer VM's capacity was responsible for this and 27 other incidents in our dataset; the PhyNet team was engaged in the investigation of each.

Concurrent incidents and updates are hard to isolate. DC issues are often a result of management operations that create unintended side effects [12, 33]. Out of the 200 incidents we studied, 52 were caused by upgrades. These updates are not limited to those made by the provider as they typically partner with hardware vendors that have their own upgrade cycles. It can be difficult

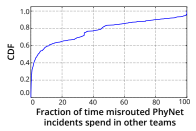


Figure 3: Investigation time we can reduce (%).

to separate the effects of these concurrent incidents and updates. Sometimes, the same issue may spawn multiple incidents — one for the component at fault and one for each dependent service. All of these teams investigate the incident in parallel until the cause is discovered. This was the case in 20 of the 200 incidents. In other cases, an incident may be mis-attributed to an open problem even though it is a separate incident. The team responsible for the existing problem will need to show that the new incident is un-related.

3.3 Design Goals

Our findings motivate a set of design goals:

Finding the right team precedes finding the root cause. One approach to routing incidents is to try to automatically find the root cause. Sadly, these types of approaches are fundamentally tied to the semantics of specific applications [15, 17, 73] and are difficult to scale to today's DCs and the diverse applications they run.

When an incident is created, it is an implicit acknowledgment that automation has failed to mitigate it. We find, as others have done [15, 17, 21, 73]: human intervention is often necessary and incident routing is an important first step in the investigation process.

Incident routing should be automatic and robust. There are too many incidents, too much variety in the incidents, too many teams, and too much monitoring data for a human to consistently make accurate decisions—operator anecdotes motivate the need for assistance. This assistance cannot be limited to classifying known problems as systems continuously change, new problems arise, and old problems are patched. It must also be able to react to changing norms: different clusters have different baseline latencies or device temperatures. These values may also change over time.

The system should not be monolithic. Any system that directly examines all monitoring data across the provider is impractical. Part of the reason for this is technical. The volume of monitoring data would cause significant scalability, performance, and operational challenges — even if we could gather this data, the high-dimensional nature of the data makes it hard to reason about (see §1). Another part is human: no one team can expect to know the ins and outs of other teams' monitoring data and components.

Teams should provide expertise on data, but not routing decisions. Operators rely on a wide range of monitoring data. Our PhyNet team uses tools such as active probing, tomography, packet captures, and system logs, among others. An incident routing system should be able to utilize all such data and to reason about which is useful for a given incident. Given the diversity of teams, even if we have access to their monitoring data, domain expertise is needed to parse and understand it. However, once parsed, the system can do the rest of the heavy lifting so teams need not be

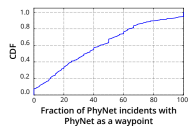


Figure 4: Fraction (%) of incidents per-day mis-routed through PhyNet (it was not responsible).

experts in incident routing, only in the relevant data. A corollary of this point is the system should be able to explain why certain routing decisions were made.

The system should be robust to partial and uneven deployment. We found a number of fundamental challenges in building an optimal incident router. Some issues are the fault of external organizations to which an internal system will have little visibility. Internally, incident routing infrastructure will inevitably be uneven — some teams may be new or have new components to which analytics have not caught up, other systems' incidents are just plain hard to route.

4 DESIGN OVERVIEW

Our solution centers around the concept of a "Scout": a per-team ML-assisted gate-keeper that takes as input the monitoring data of a team, and answers the question: "is this team responsible for this incident?" The answer comes with an independent confidence score (measuring the reliability of the prediction) as well as an explanation for it. Fundamentally, Scouts are based on our operators' experience that team-specific solutions are much easier to build and maintain compared to application-specific ones [15, 73]. Scouts are team-centric, automated, and continually re-trained.

Decomposing incident routing. Our key design choice is the decomposition of incident routing into a per-team problem. Not only does this make the problem tractable, but it also makes incremental progress possible and insulates teams from having to worry about the system as a whole. There are tradeoffs to this design, but we find them acceptable in return for tractability (see §9).

We do not expect every team (or even a majority of them) to build Scouts. Rather, we expect that, for teams that are disproportionately affected by incident mis-routings, there is a substantial incentive to constructing a Scout as they can automatically turn away incidents that are not the team's responsibility (saving operator effort) and acquire incidents that are (speeding up time to mitigation). Teams are also incentivized to keep them up-to-date and accurate in order to maintain a high confidence score. An interesting result of our work is: even a single well-made and well-positioned Scout can improve the system as a whole (see §7).

We can compose Scouts in various ways, from integrating them into the existing, largely manual, incident routing process to designing a new Scout Master (see Appendix C). We focus on the challenges of designing a Scout; we leave a detailed exploration of Scout Master design to future work.

Automating the process. To facilitate the maintenance (and often construction) of Scouts by non-ML-experts, our design includes a Scout framework to automate this task. The Scout framework allows

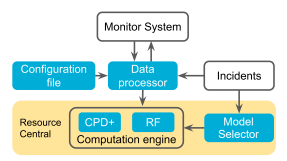


Figure 5: The anatomy of a Scout.

teams to provide a simple configuration file that provides guidance on their monitoring data — whether measurements are time-series or a log of events; whether different pieces of data refer to different statistics of a common component; or if certain data/components should be ignored. The framework then automatically trains, retrains, and evaluates models to achieve the desired output. The team can improve upon the Scout by tweaking the input features, by adding additional models, or by adding specific decision rules.

In many ways, our framework mirrors a recent push toward AutoML [46, 56]. Sadly, existing AutoML techniques are poorly suited to incident routing because: (1) their sensitivity to the format of input data makes them difficult to use [36]; (2) they deal poorly with behavior that is slightly different from that found in the training set; (3) they are a black box, making it hard for operators to reason about why they receive an incident; and (4) in return for automation, they typically explore a huge search space and have a high training cost. By building a framework specialized for incident routing, we create a better solution. Such a framework is critical for deploying an ML-based Scout in production as it helps (e.g., PhyNet) operators (not familiar with ML) maintain the Scout over time and to incorporate new monitoring data or remove old ones.

5 THE SCOUT FRAMEWORK

Figure 5 shows the architecture of our framework. It takes as input a configuration file (provided by operators), the incident description, and pulls the *relevant* monitoring data the team (and its local dependencies) collects and produces a Scout (e.g., for PhyNet). We next describe each component.

5.1 Monitoring Specifications

Scouts rely on monitoring data to decide where to route incidents: they must (1) decide which monitoring data is relevant to the incident (lest we contribute to the curse of dimensionality) and (2) pre-process that data before it is used. Both steps are difficult to handle automatically. First, the framework starts with the incident description and all of the operator's monitoring data (from all DCs) as input and has no other information with which to narrow its search. Second, the framework must be able to process arbitrary new datasets with minimal context. Teams can annotate both the incident text and the monitoring data to help:

Extracting components from the incident itself. Scouts cannot investigate all components (DC sub-systems such as VMs, switches, and servers): (1) it would result in a high-dimensional feature-set (2) it can lead to too many false positives — due to concurrent and unrelated incidents (see §3). To solve this problem,

Scouts extract relevant components from the incident description. Operators enable this by specifying how to detect such components in the incident description (dependent components can be extracted by using the operator's logical/physical topology abstractions [52]). Operators typically use machine-generated names for these components and can specify how they can be extracted from the incident using regular expressions:

```
Configuration

let VM = <regex>;
let server = <regex>;
let switch = <regex>;
let cluster = <regex>;
let DC = <regex>;
storage cluster c4.dc1

Example incident (made up)

VM X.c10.dc3 in cluster c10.dc3 is experiencing problem connecting to storage cluster c4.dc1
```

Tagging monitoring data with additional metadata. Scouts also need to *pull* the relevant monitoring data and decide how to pre-process it. Operators can assist in this process as well (this information may already be part of the DC's topology abstraction). First, the *location* of each piece of monitoring data so the Scout can access it. Second, the *component associations* of the data, e.g., to which cluster and/or switch it refers. Third — to assist pre-processing — a *data type* and optional *class* tag. For example:

The data type can be one of TIME_SERIES or EVENT. Time-series variables are anything measured at a regular interval, e.g., utilization, temperature, etc. Events are data points that occur irregularly, e.g., alerts and syslog error messages. All monitoring data can be transformed into one of these two basic types, and Scouts use a different feature engineering strategy for each (see §5.2). Note, operators may apply additional pre-processing to the monitoring data; for example, filtering out those syslogs they consider to be noise.

The class tag is optional (our PhyNet Scout only has two data-sets with this tag), but enables the automatic combination of "related" data sets — it ensures we can do feature engineering properly and do not combine apples and oranges (see §5.2).

Operators provide this information through configuration files (Figure 5). To modify the Scout, operators can modify the configuration file, e.g., by adding/removing references to monitoring data or changing the regular expressions the Scout uses to extract components from the incident text.

5.2 Feature Construction and Prediction

A Scout needs to examine each incident and decide if its team is responsible (maybe based on past incidents). ML is particularly well suited to such tasks (see §1).

We first need to decide whether to use supervised or unsupervised learning. Supervised models are known to be more accurate (Table §3). But supervised models had trouble classifying: (a) infrequent and (b) new incidents — there is not enough representative training data to learn from [47]². Thus, we opted for a hybrid solution that uses supervised learning to classify most incidents but

²This is consistent with the high accuracy of these models as such incidents are rare.

falls back to an unsupervised model for new and rare incidents. We use a separate ML model to learn which category an incident falls into (the model selector). The underlying components are:

5.2.1 Random forests (RFs). We use Random forests (RFs) [57] as our supervised learning model. RFs can learn the complex relationships between incidents, the monitoring data the teams collect, and whether the team is responsible. RFs are a natural first choice [15, 18, 24, 68]: they are resilient to over-fitting and offer explain-ability.

Explain-ability is often a crucial feature for the successful deployment of a system such as ours (see §7). We use [57] to provide explanations to the team when incidents are routed to them.

Our RF takes as input a set of aggregated statistics for each type of component. For instance, in the component specification presented in §5.1, the five component types would result in five distinct *sets* of features.

Per-component features. We next construct features for each type of relevant component — up to five types in our example. Per-component features incorporate EVENT and TIME_SERIES data related to the components during the interval [t-T,t], where t is the timestamp of the incident and T is a fixed look-back time. Each data set is pre-processed as follows:

Events/alerts: We count the events per type of alert and per component, e.g., the number of Syslogs (per type of Syslog).

Time-series: We normalize them and calculate the: mean, standard deviation, min, max, and 1^{st} , 10^{th} , 25^{th} , 50^{th} , 75^{th} , 90^{th} , and 99^{th} percentiles during [t-T,t] to capture any changes that indicate a failure.

Merging features from multiple components. Many components contain a variable amount of related monitoring data that need to be combined to ensure a fixed-length feature-set. This is because: (1) differences in hardware/instrumentation (e.g. two servers with different generations of CPU, one with 16 cores and one with 32, where data is collected for each core), or (2) the inclusion of sub-components, e.g., many switches in a single cluster. In the first case, user 'class' tags specify the data to combine (which we normalize first). In the second, the component tags provide that information: e.g., all data with the same 'resource_locator' and 'cluster' tag is combined. We ensure a consistent feature set size by computing statistics over all the data as a whole. Our intuition is these features capture the overall distribution and hence, the impact of the failure. For example, if a switch in a cluster is unhealthy, the data from the switch would move the upper (or lower) percentiles.

We compute statistics for all applicable component types: for cluster c10.dc3 in our example, we would compute a set of cluster and DC features. If we do not find a component in *any* of the team's monitoring data, we remove its features. For example, PhyNet is not responsible for monitoring the health of VMs (other teams are) and so the PhyNet Scout does not have VM features.

In our example, the features include a set of *server* and *switch* features — corresponding to the statistics computed over data sets that relate to servers and switches — set to 0; statistics computed over each data set related to the two *clusters*: c10.dc3 and c4.dc1; and similarly, *dc* features over data from dc3 and dc1.

We add a feature for the number of components of each type. This, for example, can help the model identify whether a change in

	RF	CPD+	NLP
Precision	97.2%	93.1%	96.5%
Recall	97.6%	94.0%	91.3%
F1-score	0.97	0.94	0.94

Table 1: F1-Score, precision, recall of each model as well as the existing NLP solution §7.

the 99th percentile of a switch-related time series is significant (it may be noise if all the data is from one switch but significant if the data is aggregated across 100 switches).

5.2.2 Modified Change Point Detection (CPD+). To choose an unsupervised model we use the following insight: when a team's components are responsible for an incident there is often an accompanying shift in the data from those components, moving from one stationary distribution to another.

CPD+ is an extension of change point detection (CPD) [51], an algorithm that detects when a time series goes from one stationary distribution to another. CPD is not, by itself, sufficient: (a) CPD only applies to time-series data and cannot operate over events; (b) CPD tends to have high false-positives—changes in distribution due to non-failure events are common. The problem in (b) is exacerbated when the incident implicates an entire cluster and not a small set of devices: the algorithm can make a mistake on each device.

We use simple heuristics to solve these problems³. Our intuition is while we do not have enough data to learn whether the team is responsible, we do have enough to learn what combination of change-points point to failures: when we have to investigate the full cluster, we "learn" (using a new RF) whether change-points (and events) are due to failures. The input is the average number of change-points (or events) per component type and monitoring data in the cluster.

When the incident implicates a handful of devices, we take a conservative approach and report the incident as the team's responsibility if any error or change-point is detected—these are themselves explanations of why the incident was routed to the team.

5.3 The Model Selector

Given an incident, the model selector maintains high accuracy by carefully deciding between the RF and CPD+ algorithms. The model selector has to:

Decide if the incident is "in-scope". Operators know of incidents (and components) that can be explicitly excluded from their team's responsibilities. Hence, they can specify incidents, components, and keywords that are 'out-of-scope'. Although optional, this can reduce false positives. One example is an application that does not run on a particular class of servers; any incident involving those servers is unrelated. If PhyNet has passed the responsibility of a soon-to-be decommissioned switch over to another team, that switch is also out-of-scope. Example EXCLUDE commands are:

```
EXCLUDE switch = <regex>; or
EXCLUDE TITLE = <regex>; or
EXCLUDE BODY = <regex>;
```

 $^{^3}$ Anomaly detection algorithms (as opposed to CPD) e.g., OneClassSVM [66] had lower accuracy (Table 1): 86% precision and 98% recall.

After applying exclusion rules, the model selector extracts components from the incident description. This step is critical to avoid using the team's entire suite of monitoring data as input (see §5.1). If the model selector cannot detect such a component, the incident is marked as too broad in scope for either the RF or CPD+: it is likely to be mis-classified—we revert to the provider's existing incident routing process.

Decide between RF, CPD+. We prefer to use the RF as our main classifier because it is the most accurate (Table 1) and the most explainable — the CPD+ algorithm is only triggered on rare incidents where the RF is expected to make mistakes.

We use meta-learning [65] to find "new" or rare incidents: we use another ML model (an RF which is trained over "meta-features"). Our meta-features are based on the method proposed in [58]: we identify important words in the incident and their frequency. This model is continuously re-trained so the model selector can adapt its decisions to keep up with any changes to the team or its incidents. **Important note:** The RF and the CPD+ algorithms used in our framework can be replaced by other supervised and unsupervised models respectively. Similarly, the RF model used in the model selector can be replaced by other models (see §7). We chose these models for our production system due to their explain-ability (the RF), low overhead (CPD+), and high accuracy (both the RFs §7). Operators can choose to replace any of these models depending on their needs. We show an evaluation of other models in §7.

Thus, the end-to-end pipeline operates as follows: when a new incident is created, the PhyNet Scout first extracts the relevant components based on the configuration file. If it cannot identify any specific components, incident routing falls back to the legacy system. Otherwise, it constructs the model selector's feature vector from the incident text, and the model selector decides whether to use the RF or the CPD+ algorithm. Finally, the Scout will construct the feature vector for the chosen model, run the algorithm, and report the classification results to the user.

6 IMPLEMENTATION

We have deployed a Scout for the physical network (PhyNet) team of Microsoft Azure. Azure's production ML system, Resource Central [23], manages the lifecycle of our models (the RF, CPD+, and the Model selector) and serves predictions from them. Resource Central consists of an offline (training) and an online (serving) component. The offline component trains the models using Spark [72]. It is also responsible for model re-training. The trained models are then put in a highly available storage system and served to the online component. This component provides a REST interface and is activated once an incident is created in the provider's incident management system: the incident manager makes calls to the online component, which runs the desired models and returns a prediction. If any of the features are unavailable - e.g., if one of the monitoring systems we rely on also failed when the incident occurred — Resource Central uses the mean of that feature in the training set for online predictions. We will evaluate such failure scenarios in §7.

We have implemented a prototype of the Scout framework in Python. The configuration file of PhyNet's Scout describes three types of components: server, switch, and cluster and twelve types of monitoring data (listed in Table 2). Each call to the Scout (consisting of pulling the relevant monitoring data, constructing features, and running the inference) takes 1.79 ± 0.85 minutes — negligible compared to the time operators spend investigating incidents (those not resolved automatically).

Overall, the online pipeline and offline pipeline consist of 4124 and 5000 lines of code respectively. To facilitate what-if analysis, we do not take action based on the output of the Scout but rather observe what would have happened if it was used for routing decisions.

7 EVALUATION

Data: We use 9 months of incidents from Microsoft Azure. Each data point describes an incident as, (x_i, y_i) , where x_i is a feature vector and y_i is a label: 0 if PhyNet resolved the incident and 1 otherwise. We use a look-back time (T) of two hours (unless noted otherwise) to construct x_i . We also have a log of how each incident was handled by operators in the absence of our system (see §3). We remove all incidents that were automatically resolved and further focus on incidents where we can extract at least one component. As mentioned in §5.3, both of these types of incidents use the legacy incident routing infrastructure. Note that excluding incidents without a component means that the distribution of incidents used in our evaluations is slightly different from that of §3.

Training and test sets: We randomly split the data into a training and a test set. To avoid class imbalance [40] (most-incidents are not PhyNet's responsibility), we only use 35% of the non-PhyNet incidents in the training set (the rest are in the test set). We split and use half the PhyNet incidents for training. We also show results for time-based splits in §7.3.

Accuracy Metrics: We use several such metrics:

Precision: The trustworthiness of the Scout's output. A precision of 90% implies the Scout is correct 90% of the time when it says PhyNet is responsible.

Recall: The portion of PhyNet incidents the Scout finds. A recall of 90% implies the Scout can identify 90% of the incidents for which PhyNet was responsible.

F1-score [32]: The harmonic mean of the algorithm's precision and recall — for measuring overall accuracy.

Metrics comparing Scouts to the baseline: We also define metrics that show the benefits of the Scout over the existing baseline. We first describe this baseline in more detail and then define these metrics:

Baseline: We use the operator's existing incident routing process — incident routing without Scout's involvement — as our baseline. Our discussion in section §3 describe the incident routing problem with these mechanisms in place: operators use run-books, past-experience,

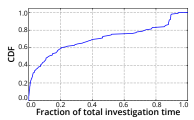


Figure 6: Distribution of overhead-in to PhyNet based on our legacy incident routing solution.

Data set	Description
Ping statistics [34]	Data from a monitoring system that periodically records latency between pairs of servers in the DC.
Link-level drop statistics	Data from a diagnosis system that identifies links dropping packets [64].
Switch-level drop statistics	Data from a diagnosis system that identifies switches dropping packets [64].
Canaries	Data from "canary" VMs which run on every rack in the DC and test reachability to the Internet on commonly
	used (reserved) ports. These VMs are also routinely used to test new software deployments [3].
Device reboots	Records of when a VM, host, or a switch is rebooted.
Link loss status	Data from counters that indicate the packet loss rate on a switch port.
Packet corruption rate (FCS)	Data from a system that periodically checks the loss rate (due to corruption) on a link and reports an error if it
	is above an operator specified threshold.
SNMP [20] and Syslogs [28]	Data from standard network monitoring systems.
PFC counters	Periodic counts of priority flow control (PFC) messages sent by RDMA-enabled switches.
Interface counters	Number of packets dropped on a switch interface.
Temperature	The temperature of each component (e.g., ASIC) of the switch or server.
CPU usage	The CPU-usage on the device.

Table 2: Data sets used in PhyNet Scout.

and a natural language processing (NLP)-based recommendation system.

The NLP-based system is a multi-class classifier that only takes the incident description as input. It constructs features from the incident description using the approach of [31]. The classifier produces a ranked list (along with categorical — high, medium, and low — confidence scores) as a recommendation to the operator. This system has high precision but low recall (Table 1). This is, in part, due to suffering from the challenges described in §1. In addition, (a) the text of the incident often describes the symptoms observed but does not reflect the actual state of the network's components; (b) the text of the incident is often noisy — it contains logs of conversation which often lead the ML model astray.

Our metrics compare Scouts to the current state of incident routing (with the above mechanisms in place):

Gain: the benefit (in investigation time) the Scout offers. This is measured as gain-in - time saved by routing incidents directly to the team when it is responsible; and *gain-out* — time saved by routing incidents away from the team when it is not responsible. We measure these times as a fraction of the total investigation time. Overhead: the amount of time wasted due to the Scout's mistakes. We again break overhead into *overhead-out* — the overhead of sending incidents out to other teams by mistake; and overhead-in the overhead of sending incidents to the team itself by mistake. Sadly, we do not have ground truth to measure overhead directly. To estimate overhead-in, we first build the distribution of the overhead of mis-routings to PhyNet using the baseline (Figure 6). We then, using standard probability theory and assuming incidents are independent and identically distributed, calculate the distribution of our system's overhead. We cannot estimate overhead-out: the multitude of teams the incident can be sent to and the differences in their investigation times make any approximation unrealistic. We present error-out instead: the fraction of incidents mistakenly sent to other teams.

7.1 Benefit of the PhyNet Scout

Our Scout's precision is 97.5%, and recall 97.7% leading to an F-1 score of 0.98. In contrast, today, the precision of the provider's incident routing system is 87.2%, with a recall of 91.9% and a resulting F-1 score of 0.89.

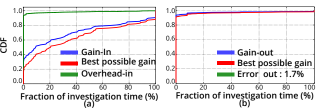


Figure 7: Gain/overhead for mis-routed incidents: (a) gain/overhead in (b) gain/error out.

The PhyNet Scout significantly reduces the investigation time of mis-routed incidents with little additional overhead (Figure 7). It closely mimics a perfect gate-keeper: in the median, the gap between our Scout and one with 100% accuracy is less than 5%.

For those incidents that were already correctly routed (no opportunity for gain) our Scout correctly classifies 98.9% (no overhead). Even at the 99.5^{th} percentile of the overhead distribution the Scout's overhead remains below 7.5%: much lower than the gain in the case of mis-routed incidents. This overhead is an upper bound on what we expect to see in practice: we use mis-routed incidents (typically harder to diagnose compared to these correctly routed incidents) to approximate overhead.

7.2 Analysis of (Mis-)Predictions

The Scout can correctly classify many, previously mis-routed, incidents. For example, in one instance, VMs in a cluster were crashing because they could not connect to storage. The incident was first sent to the storage team — it was created by their watchdogs. Storage engineers guessed the issue was caused by a networking problem and sent the incident to PhyNet, which found a configuration change on the ToR switch that caused it to reboot and interrupt

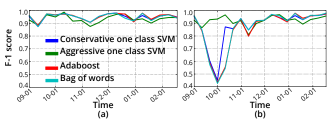


Figure 8: Comparing decider algorithms with: (a) 10 day and (b) 60 day retraining intervals.

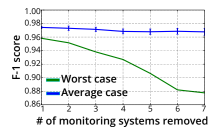


Figure 9: The framework can adapt to deprecated monitoring systems.

connectivity. The incident implicated the 2 servers hosting the VMs and the cluster. Using the number of ToR reboots and ping statistics from the cluster, the RF predicted it was a PhyNet incident. Here, the RF also assisted in the diagnosis by pointing directly to the root cause. But like any ML system, the Scout also made a few mistakes. We next study their cause:

Why does the Scout have false negatives? False negatives happen when (in order of frequency):

The incident is transient. These incidents are typically created by alerting systems: when a particular metric crosses a threshold, an incident is created to alert operators to a potential issue. Sometimes the cause is a temporary spike and operators monitor the implicated components (to ensure customers are not impacted) and then close the incident. These incidents are difficult for the Scout to classify correctly as the monitoring data will show healthy PhyNet components.

None of the monitoring data captures the incident's symptoms: For example, in one instance, an operator created an incident to track fixes to incorrect DHCP configurations on a ToR. None of the monitoring data used by our Scout captured DHCP problems and the Scout made an error.

The problem is due to an implicit component. We observe cases where data that could explain an incident is available, but it was of a component not mentioned in the incident (which was also not found as a dependency of mentioned components).

There are too many components in the incident. In a few instances, although the incident was caused by a PhyNet problem, there were too many *clusters* impacted: the incident mentioned too many components. This diluted the (set of statistics §5) features and resulted in a mis-prediction. Such incidents are an inherent limitation of our framework (see§9), however, we found such incidents to be rare.

Why does the Scout have false positives? Sometimes, the Scout may route incidents incorrectly *to* PhyNet. Such cases are rare but occur because of:

Simultaneous incidents. In one instance, our software load balancer experienced a problem in a cluster which was also experiencing a PhyNet problem. The incident only implicated a cluster — no individual switch or server was implicated — and the Scout mistakenly routed the incident to PhyNet. Such mistakes happen only if the incident: (a) overlaps (in time) with a PhyNet incident; (b) and shares the same set (or a subset) of components with the PhyNet incident. Such cases are rare but are a limitation of our framework. The Scout Master could potentially resolve this, but only if the other teams have also built their own Scout.

7.3 Adapting to Changes

We next evaluate our Scout framework:

Adapting to deprecated monitoring systems. The Scout framework should automatically adapt to changes in the available monitoring data — operators should not have to design a new Scout from scratch each time. Changes can happen in one of two ways: old monitoring systems may be deprecated or new ones deployed. Due to limited space, we evaluate the more harmful of the two: when old systems are deprecated and the Scout has less information to work with. We randomly select *n* monitoring systems and remove all features related to them from the training set (Figure 9). The framework can automatically adapt and its F-1 score drops only by 1% even after 30% of the monitoring systems are removed (n = 5). To show the worst-case, we next remove the most influential monitoring systems (based on feature importance) first. The drop in F-1 score is more significant but remains below 8% after 30% of the monitoring systems are removed. This indicates many monitors can pickup PhyNet related symptoms which, combined with re-training, helps recover from removing a small number of them.

Adapting to changes in incidents over-time. CPD+ can classify new incidents (the RF model has low accuracy in such cases). Over time, the framework re-adapts itself so that it can classify such incidents more accurately through retraining. We show this under different re-training frequencies in (Figure 10). We show two different scenarios: (a) when the training set continues to grow as new incidents are added — all of the incident history is kept for training and (b) where we keep only the past 60 days of incidents for training. We see the model can adapt and maintain an F-1 score higher than 0.9 if it uses a 10-day retraining interval (Figure 10-a). We also see that in October-November a new type of incident kept recurring which the model initially consistently mis-classified. More frequent retraining allowed the Scout to quickly learn how to classify this new type of incident and recover its high accuracy. However, less frequently trained Scout's continued to suffer.

7.4 Benefits for Different Incident Classes

We next show how Scouts help different types of mis-routed incidents. We split incidents into three types based on how they were created: customer reported, PhyNet monitor (those created by PhyNet's monitoring systems), and non-PhyNet monitor incidents (those created by other teams' watchdogs):

PhyNet monitor incidents: Unsurprisingly, most of these incidents were correctly routed to PhyNet — our system classifies all such incidents correctly as well. But there is a small subset of these incidents which should go to other teams and so our system can provide substantial gain-out for these incidents. Specifically, 0.19% of incidents in our test set (of mis-routed incidents) were those

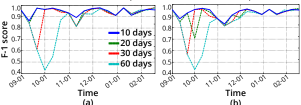


Figure 10: Adapting over time by re-training: (a) the size of the training set keeps growing. (b) the size of the training set is fixed (60 days).

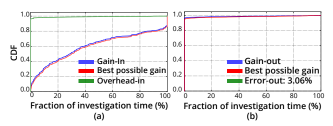


Figure 11: The Scout's gain and overhead for mis-routed incidents created by other teams' watchdogs: (a) gain and overhead in (b) gain and error out.

generated by a PhyNet monitor that were not caused by a PhyNetrelated root-cause. The gain-out for these incidents was as high as 94%.

Non-PhyNet monitor incidents: often go to other teams. But a number of those incidents are caused by PhyNet-related problems and our Scout provides significant gain-in in those cases (Figure 11-a): for over 50% of incidents, the Scout saves more than 30% of their investigation times. The Scout also provides gain-out for a small fraction of these incidents (5%); the majority of which do not go through PhyNet at all. The gain-out in such cases tends to be large: $\geq 44\%$. Our overhead for these incidents is minimal: $\leq 4\%$ of incidents have overhead-in lower than 7%; error-out is 3.06%.

Customer-reported incidents (CRIs). CRIs are less common than monitor generated incidents (§3) but are also among the hardest incidents to classify both for human operators, the NLP system (§3), rule-based systems, and even Scouts: customers often do not include necessary information when opening support tickets (incidents) and the first few teams these incidents go through do the work needed to discover and append this information to the incident description. Luckily, Scouts are not one-shot systems — they can be applied to the incident again before each transfer: operators would always use the most recent prediction. We ran an experiment where we waited until the investigation of the first n teams was over before triggering the Scout. We see the Scout's gain-in (Figure 12-a) increases after the first few teams investigate.

But there is a trade-off as n increases: the Scout has more information as more teams investigate, but has less room to improve things as we get closer to when the incident was sent to the responsible team. Gain out exhibits a similar trend (Figure 12-b): it decreases as the time we wait to trigger the Scout over-takes the gain. Overhead numbers (Figure 12-c,d) indicate it is best to wait for at least two teams to investigate a CRI before triggering a Scout for the best trade-off.

7.5 A Detailed Case Study

We will next discuss two incidents in more detail. These incidents were routed incorrectly by operators to the wrong team thus wasting valuable time and effort. The PhyNet Scout, however, is able to correctly classify and route these incidents. These incidents help demonstrate how the Scout can help operators in practice.

A virtual disk failure. In this example, the database team experienced multiple, simultaneous, virtual disk failures that spanned across multiple servers. The database team's monitoring systems

detected and reported the incident immediately. Automated systems tried to resolve the problem but were unsuccessful. A database operator was then alerted to manually investigate the cause of the problem. In the end, a network issue was responsible for this failure: a ToR switch had failed in that cluster which caused the connections to all servers connected to it to also fail. The incident is eventually sent to the PhyNet team. With the Scout the time and effort of the database operator could have been saved and the incident could have directly been routed to the PhyNet team.

This is a typical example of how a Scout can help operators: team A's failure caused a problem that was detected by team B's watchdogs. When team B's automated systems fail to resolve the problem, engineers from that team are alerted to figure out where to route the incident. If team B's automated systems had queried team A's Scout, team B's operators need not have gotten involved. Virtual IP availability drop. Our network support team received an incident reporting connectivity problems to a particular virtual IP. The potential teams responsible for these incidents were the software load balancing team (SLB) that owns the mapping between this virtual IP and the physical IPs that serve it, the host networking team, and the PhyNet team.

The support team first identified that the SLB team had deployed an update in the same cluster the incident had occurred. Therefore, they suspected that the SLB component may have caused the incident. The incident was passed on to the SLB team where an operator investigated and concluded the SLB nodes were healthy. The incident was then routed to the host networking team, but their service too was healthy. Next, the incident was sent to the PhyNet team where operators quickly identified the problem: a ToR switch had reloaded and this had triggered a known bug that caused the availability drop.

If the support team had first queried all available Scouts, the PhyNet Scout would have identified the cause as being due to a PhyNet issue (our PhyNet Scout classified this incident correctly). This would have significantly reduced the investigation time for this incident.

We have extended evaluations in Appendix B.

8 LESSONS FROM DEPLOYMENT

Our Scout is currently running in production as a suggestion mechanism. Operators' feedback since deployment has been instructive in a number of ways:

Scouts should not make "easy" mistakes. Although our Scout has high accuracy and classifies many (mis-routed) incidents correctly, as with any ML predictor, it sometimes makes mistakes. A few of these mistakes happened on incidents where the cause was known to the operator, either because the incident itself clearly pointed to the cause (e.g., for those incidents created by PhyNet watchdogs) or due to context the operator had about why the incident happened (e.g., they knew of a particular code change that was the cause). When the Scout mis-classified such incidents we found operators questioned its benefit and were more reluctant to rely on it (despite its high accuracy). As most incidents created by PhyNet's monitoring systems fell into this category, we decided to not pass those incidents through the Scout at all — after all, the benefit of PhyNet Scout for PhyNet monitor-generated incidents was minimal to begin with.

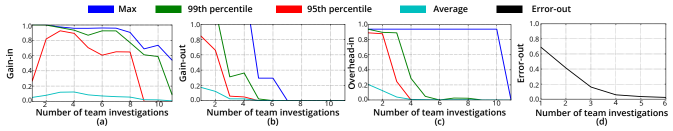


Figure 12: (a) gain-in, (b) gain-out, (c) overhead-in, and (d) error-out for CRIs as more teams investigate.

Explanations are crucial. In earlier versions of the Scout we only reported the decision along with the confidence. Operators had a hard time accepting the output because of the lack of explanation. We thus augmented incidents with an explanation: we listed all the components found in the incident and the monitoring data the Scout used. For those incidents which the Scout classified as being PhyNet's responsibility, we used the method of [57] to describe which features pointed to the problem being caused by PhyNet.

Some features help ML but confuse operators. One of our features is the number of components of each type (§5). Operators find it confusing when these features are part of the explanation for a decision because they are not part of their routine investigation process: the model finds them useful but operators do not.

Operators do not have time to read the fine-print. We carefully studied the Scout, its mistakes, and its confidence scores before deploying it in production. We included these findings as part of the recommendation to the operators. For example, an incident classified as not being PhyNet's responsibility would come with the following recommendation: "The PhyNet Scout investigated [list of components] and suggests this is not a PhyNet incident. Its confidence is [confidence]. We recommend not using this output if confidence is below 0.8. Attention: known false negatives occur for transient issues, when an incident is created after the problem has already been resolved, and if the incident is too broad in scope." However, we found operators did not read this fine-print and complained of mistakes when confidence was around 0.5 or when transient incidents occurred.

Adding new features can be slow. The first step in building any supervised model is to create a data set for training. To enable this, early on (9 months in advance), we extended the retention period of PhyNet's monitoring data. To add new data sets we often have to wait until there is enough (either because we had to extend the retention period, or because the system is new) before we can add it to the feature-set.

Down-weighting old incidents. Over time, many of the incidents become "old" or obsolete, as the systems they pertain to evolve or are deprecated. Therefore, in our deployed Scout we down-weight incidents in proportion to how long ago they occurred.

Learning from past mistakes. To further improve the Scout, in our production deployment we also found it useful to increase the weight of incidents that were mis-classified in the past in future re-training of the model.

Not all incidents have the right label. Our incident management system records the team owning the incident when the root cause was discovered and the incident was resolved. We use this field to label the incidents for evaluating our system. Our analysis of the mistakes our system made in production showed that in some cases this label can be incorrect: the team that closed the incident is not the team that found the root cause. This is often because operators do not officially transfer the incident (in which case the label is left unchanged). Such mislabeling can cause problems for the Scout over time as many of these incidents were mistakenly marked as mis-classifications and up-weighted for future training: the model would emphasize learning the wrong label in the future. This problem can be mitigated by de-noising techniques and by analysis of the incident text (the text of the incident often does reveal the correct label).

Concept drift. While the use of the CPD+ algorithm helps the Scout be somewhat resilient to new incidents. Concept drift problems do rarely occur in practice: during the last two years, there were a few weeks (despite frequent retraining) where the accuracy of the Scout dropped down to 50%. This is a known problem in the machine learning community and we are working on exploring known solutions for addressing such problems.

9 DISCUSSION

Scouts can significantly reduce investigation times (see $\S3,\S7$). However, like any other system, it is important to know when *not to* rely on them:

Scouts route incidents, they do not trigger them. "Given the high accuracy of Scouts, can they also periodically check team health?" Sadly, no: (1) incidents provide valuable information that enables routing — without them the accuracy of the Scout drops significantly; (2) the overhead of running such a solution periodically would be unacceptable because the Scout would periodically have to process all the monitoring data the team collects for each and every device.

"Specific" incidents are easier to classify. Scouts identify which components to investigate from the incident and limit the scope of their investigations to those components. Incidents that are too broad in Scope are harder to classify because of feature dilution. Such cases tend to be high priority incidents — all teams *have to* get involved (see §3).

Simultaneous incidents with over-lapping components are harder to classify. If two incidents implicate the same set of components and one is caused by the Scout's team, the Scout may struggle to differentiate them (see §7). This is a very specific and relatively rare subset of the broader issue of concurrent incidents.

Operators can improve the starter Scout the framework creates. Our framework creates a starter Scouts. Operators can improve this Scout by adding rules they have learned to work well in

practice. Similarly, operators familiar with ML and statistics can add more specialized features to this starter Scout to improve its accuracy. For teams whose components have complex dependencies with other teams' components, the accuracy of the Scout created by the framework may not be high enough — in such cases the team may be better off building their own.

The framework is only as good as the data input. Like all ML-based solutions, our framework suffers from the "garbage-ingarbage out principle" [44]: if *none* of the input data is predictive of the team's culpability or if it is too noisy, the framework will not produce an accurate Scout. Operators use the same data to diagnose incidents when the team *is* responsible: this should be unlikely.

Some teams may not have data for training. GDPR [6] imposes constraints on what data operators can collect and store which impacts their ability to use ML [16] — operators may need to use non-ML-based techniques for certain teams.

Not all teams should build a Scout. Not all teams experience mis-routing in the same degree. Teams with few dependencies, for example, do not experience mis-routing as often as a team such as PhyNet, which is a dependency for almost all network-dependant services. Similarly, teams where problems are less ambiguous are also less prone to mis-routing, e.g., DNS issues tend to be routed directly to the DNS team. This is also another reason that we built a team-by-team solution: it helps prioritize teams who contribute most to the mis-routing problem.

The framework requires correct annotations. We do not support any automatic validation of annotations. This is a subject of future work

Potential drawbacks of the team-by-team approach. There are two potential drawbacks to our Scout design. The first drawback is Scout Master cannot route an incident when all the Scouts returns "no." This may be due to false negatives, or because the team responsible for the incident has not yet built a Scout. The second drawback is some teams have complex dependencies, it may not be possible to carve out a clear boundary and build completely isolated Scouts for those teams. For example, if team A and team B depend on each other, they may need to cooperate when building their Scouts and use signals from each other's monitoring systems. We believe the pros outweigh the cons.

The side-effect of aggregating sub-components. In order to maintain a fixed size feature vector (as necessitated by our ML components) the Scout framework aggregates monitoring data from components of the same type and computes a set of statistics over the resulting data set. In some cases, this may dilute the impact of a problem with an individual device which can result in misclassifications. We observe, however, that the Scout accuracy is high irrespective of this design choice.

Alternative design. In the design of our Scout framework, we had to find a solution to the fact that each incident can implicate an unknown number of components (we do not know this number in advance). Our solution uses aggregate statistics across components with the same type to create a fixed-sized feature vector at all times. However, two other designs are possible: (a) one can consider all devices in the data center for each incident — this results in an enormous feature-vector and would result in lower accuracy due to the curse of dimensionality; (b) one can build a separate

classifier per type of component and check the health of each device independently — this was infeasible in our case as we did not have a data set with labels for each device (many incidents did not contain the name of the device which was identified as the root cause).

10 RELATED WORK

Mitigation tools [14, 26, 27, 30, 37, 38, 42, 43, 45, 48–50, 53, 55, 59, 62, 63, 67, 69, 74–76]. Many automated diagnosis tools have been built over the years [14, 26, 27, 30, 37, 38, 42, 43, 45, 48–50, 53, 55, 59, 62, 63, 67, 69, 74–76]. These works aim at finding a single root cause. But, there are some incidents where they fail (packet captures from inside the network may be necessary [70]). Incidents are an indication that existing diagnosis systems have failed to automatically mitigate the problem. Many diagnosis systems require a human expert to interpret their findings [70]: the support teams do not have the necessary expertise. There are many instances where the network is not responsible for the problem – these systems are too heavy-weight for solving incident routing.

Application-specific incident routers [15, 17, 29, 71, 73]. Because they are heavily tied to the application semantics, these works fail at fully solving the incident routing problem: they cannot operate at DC-scale because operators would have to run (and configure) an instance of these solutions per each application-type. Also, [15, 71, 73] all focus on identifying whether the network, the host, or the remote service is responsible. Cloud providers have multiple engineering groups in each category (e.g., our cloud has 100 teams in networking) and the broader problem remains unsolved.

Work in software engineering [13, 35, 39, 41, 60] The work [13, 41]. try to find the right engineer to fix a bug during software development and use either NLP-based text analysis or statistical-based ticket transition graphs. Other work: [39, 60] analyzes the source code. None can be applied to the incident routing problem where bugs are not always confined to the source code but can be due to congestion, high CPU utilization, or customer mistakes.

Measurement studies on network incidents [19, 21, 31, 33, 58, 61]. The work [21] describes the *extent* of incident mis-routings in the cloud, while our work focuses on *the reasons why* they happen. Other studies characterize the different types of problems observed in today's clouds. These works provide useful insights that help build better Scouts.

11 CONCLUSION

We investigate incident routing in the cloud and propose a distributed, Scout-based solution. Scouts are team-specialized gate-keepers. We show that even a single Scout can significantly reduce investigation times.

Ethics: This work does not raise any ethical issues.

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REFERENCES

- $\label{lem:condition} \begin{tabular}{ll} [1] Adaboost. $https://scikit-learn.org/stable/modules/generated/sklearn.ensemble. \\ AdaBoostClassifier.html. \end{tabular}$
- [2] Azure cloud incidents. https://azure.microsoft.com/en-us/status/history/.
- [3] Canary analysis: Lessons learned and best practicies from google and waze. https://cloud.google.com/blog/products/devops-sre/ canary-analysis-lessons-learned-and-best-practices-from-google-and-waze.
- [4] The curse of dimensionality in classification. https://www.visiondummy.com/ 2014/04/curse-dimensionality-affect-classification/.
- [5] Gaussian Naive Bayes. https://scikit-learn.org/stable/modules/generated/sklearn. naive_bayes.GaussianNB.html.
- [6] General data protection regulation. https://ec.europa.eu/info/law/law-topic/data-protection_en.
- [7] Google cloud incidents. https://status.cloud.google.com/summary.
- $[8]\ \ K\ nearest\ neighbors.\ https://scikit-learn.org/stable/modules/generated/sklearn.\ neighbors.\ KNeighborsClassifier.\ html \#sklearn.\ neighbors.\ KNeighborsClassifier.\ neighbors.\ html \#sklearn.\ html \#sklearn.\ neighbors.\ html \#sklearn.\ htm$
- [9] Neural Networks. https://scikit-learn.org/stable/modules/generated/sklearn. neural_network.MLPClassifier.html.
- [10] Quadratic Discriminant Analysis. https://scikit-learn.org/stable/modules/generated/sklearn.discriminant_analysis.QuadraticDiscriminantAnalysis.html.
- [11] AGARWAL, B., BHAGWAN, R., DAS, T., ESWARAN, S., PADMANABHAN, V. N., AND VOELKER, G. M. Netprints: Diagnosing home network misconfigurations using shared knowledge. In NSDI (2009), vol. 9, pp. 349–364.
- [12] ALIPOURFARD, O., GAO, J., KOENIG, J., HARSHAW, C., VAHDAT, A., AND YU, M. Risk-based planning for evolving data center networks. Symposium on Operating Systems Principles (SOSP) (2019).
- [13] ANVIK, J., HIEW, L., AND MURPHY, G. C. Who should fix this bug? In Proceedings of the 28th international conference on Software engineering (2006), ACM, pp. 361– 370
- [14] ARZANI, B., CIRACI, S., CHAMON, L., ZHU, Y., LIU, H., PADHYE, J., OUTHRED, G., AND LOO, B. T. Closing the network diagnostics gap with vigil. In *Proceedings of the SIGCOMM Posters and Demos* (2017), ACM, pp. 40–42.
- [15] ARZANI, B., CIRACI, S., LOO, B. T., SCHUSTER, A., AND OUTHRED, G. Taking the blame game out of data centers operations with netpoirot. In *Proceedings of the* 2016 ACM SIGCOMM Conference (2016), ACM, pp. 440–453.
- [16] ARZANI, B., CIRACI, S., SAROIU, S., WOLMAN, A., STOKES, J., OUTHRED, G., AND DIWU, L. Madeye: Scalable and privacy-preserving compromise detection in the cloud. In 17th USENIX Symposium on Networked Systems Design and Implementation (NSDI 20) (2020), USENIX Association.
- [17] Bahl, P., Chandra, R., Greenberg, A., Kandula, S., Maltz, D. A., and Zhang, M. Towards highly reliable enterprise network services via inference of multilevel dependencies. In ACM SIGCOMM Computer Communication Review (2007), vol. 37, ACM, pp. 13–24.
- [18] BEKERMAN, D., SHAPIRA, B., ROKACH, L., AND BAR, A. Unknown malware detection using network traffic classification. In Communications and Network Security (CNS), 2015 IEEE Conference on (2015), IEEE, pp. 134–142.
- [19] BENSON, T., SAHU, S., AKELLA, A., AND SHAIKH, A. A first look at problems in the cloud. HotCloud 10 (2010), 15.
- [20] CASE, J. D., FEDOR, M., SCHOFFSTALL, M. L., AND DAVIN, J. Simple network management protocol (snmp). Tech. rep., 1990.
- [21] CHEN, J., HE, X., LIN, Q., Xu, Y., ZHANG, H., HAO, D., GAO, F., XU, Z., DANG, Y., AND ZHANG, D. An empirical investigation of incident triage for online service systems. In Proceedings of the 41st International Conference on Software Engineering: Software Engineering in Practice (2019), IEEE Press, pp. 111–120.
- [22] CHEN, M., ZHENG, A. X., LLOYD, J., JORDAN, M. I., AND BREWER, E. Failure diagnosis using decision trees. In *International Conference on Autonomic Computing*, 2004. Proceedings. (2004), IEEE, pp. 36–43.
- [23] CORTEZ, E., BONDE, A., MUZIO, A., RUSSINOVICH, M., FONTOURA, M., AND BIAN-CHINI, R. Resource central: Understanding and predicting workloads for improved resource management in large cloud platforms. In *Proceedings of the 26th Sympo*sium on Operating Systems Principles (2017), ACM, pp. 153–167.
- [24] CUSACK, G., MICHEL, O., AND KELLER, E. Machine learning-based detection of ransomware using sdn. In Proceedings of the 2018 ACM International Workshop on Security in Software Defined Networks & Network Function Virtualization (2018), ACM, pp. 1-6.
- [25] DIMOPOULOS, G., LEONTIADIS, I., BARLET-ROS, P., PAPAGIANNAKI, K., AND STEENKISTE, P. Identifying the root cause of video streaming issues on mobile devices. In Proceedings of the 11th ACM Conference on Emerging Networking Experiments and Technologies (2015), ACM, p. 24.
- [26] DUFFIELD, N. Network tomography of binary network performance characteristics. IEEE Transactions on Information Theory 52, 12 (2006), 5373-5388.
- [27] DUFFIELD, N. G., ARYA, V., BELLINO, R., FRIEDMAN, T., HOROWITZ, J., TOWSLEY, D., AND TURLETTI, T. Network tomography from aggregate loss reports. *Performance Evaluation* 62, 1-4 (2005), 147–163.
- [28] GERHARDS, R. The syslog protocol. Tech. rep., 2009.
- [29] GHASEMI, M., BENSON, T., AND REXFORD, J. Rinc: Real-time inference-based network diagnosis in the cloud. *Princeton University* (2015).

- [30] GHITA, D., ARGYRAKI, K., AND THIRAN, P. Toward accurate and practical network tomography. ACM SIGOPS Operating Systems Review 47, 1 (2013), 22–26.
- [31] GILL, P., JAIN, N., AND NAGAPPAN, N. Understanding network failures in data centers: measurement, analysis, and implications. In ACM SIGCOMM Computer Communication Review (2011), vol. 41, ACM, pp. 350–361.
- [32] GOUTTE, C., AND GAUSSIER, E. A probabilistic interpretation of precision, recall and f-score, with implication for evaluation. In European Conference on Information Retrieval (2005), Springer, pp. 345–359.
- [33] GOVINDAN, R., MINEI, I., KALLAHALLA, M., KOLEY, B., AND VAHDAT, A. Evolve or die: High-availability design principles drawn from googles network infrastructure. In *Proceedings of the 2016 ACM SIGCOMM Conference* (2016), ACM, pp. 58–72.
- [34] Guo, C., Yuan, L., Xiang, D., Dang, Y., Huang, R., Maltz, D., Liu, Z., Wang, V., Pang, B., Chen, H., et al. Pingmesh: A large-scale system for data center network latency measurement and analysis. In ACM SIGCOMM Computer Communication Review (2015), vol. 45, ACM, pp. 139–152.
- [35] Guo, P. J., ZIMMERMANN, T., NAGAPPAN, N., AND MURPHY, B. Not my bug! and other reasons for software bug report reassignments. In Proceedings of the ACM 2011 conference on Computer supported cooperative work (2011), ACM, pp. 395–404.
- [36] GUYON, I., CHAABANE, I., ESCALANTE, H. J., ESCALERA, S., JAJETIC, D., LLOYD, J. R., MACIÀ, N., RAY, B., ROMASZKO, L., SEBAG, M., ET AL. A brief review of the chalearn automl challenge: any-time any-dataset learning without human intervention. In Workshop on Automatic Machine Learning (2016), pp. 21–30.
- [37] HELLER, B., SCOTT, C., McKEOWN, N., SHENKER, S., WUNDSAM, A., ZENG, H., WHITLOCK, S., JEYAKUMAR, V., HANDIGOL, N., McCAULEY, J., ET AL. Leveraging sdn layering to systematically troubleshoot networks. In Proceedings of the second ACM SIGCOMM workshop on Hot topics in software defined networking (2013), ACM, pp. 37–42.
- [38] HERODOTOU, H., DING, B., BALAKRISHNAN, S., OUTHRED, G., AND FITTER, P. Scalable near real-time failure localization of data center networks. In Proceedings of the 20th ACM SIGKDD international conference on Knowledge discovery and data mining (2014), ACM, pp. 1689–1698.
- [39] HOVEMEYER, D., AND PUGH, W. Finding bugs is easy. Acm sigplan notices 39, 12 (2004), 92–106.
- [40] JAPKOWICZ, N. The class imbalance problem: Significance and strategies. In Proc. of the Int'l Conf. on Artificial Intelligence (2000).
- [41] JEONG, G., KIM, S., AND ZIMMERMANN, T. Improving bug triage with bug tossing graphs. In Proceedings of the the 7th joint meeting of the European software engineering conference and the ACM SIGSOFT symposium on The foundations of software engineering (2009), ACM, pp. 111–120.
- [42] KANDULA, S., KATABI, D., AND VASSEUR, J.-P. Shrink: A tool for failure diagnosis in ip networks. In Proceedings of the 2005 ACM SIGCOMM workshop on Mining network data (2005), ACM, pp. 173–178.
- [43] KATZ-BASSETT, E., MADHYASTHA, H. V., ADHIKARI, V. K., SCOTT, C., SHERRY, J., VAN WESEP, P., ANDERSON, T. E., AND KRISHNAMURTHY, A. Reverse traceroute. In NSDI (2010), vol. 10, pp. 219–234.
- [44] Kim, Y., Huang, J., and Emery, S. Garbage in, garbage out: data collection, quality assessment and reporting standards for social media data use in health research, infodemiology and digital disease detection. *Journal of medical Internet research* 18, 2 (2016), e41.
- [45] KOMPELLA, R. R., YATES, J., GREENBERG, A., AND SNOEREN, A. C. Ip fault localization via risk modeling. In Proceedings of the 2nd conference on Symposium on Networked Systems Design & Implementation-Volume 2 (2005), USENIX Association, pp. 57– 70.
- [46] KOTTHOFF, L., THORNTON, C., HOOS, H. H., HUTTER, F., AND LEYTON-BROWN, K. Auto-weka 2.0: Automatic model selection and hyperparameter optimization in weka. The Journal of Machine Learning Research 18, 1 (2017), 826–830.
- [47] LASKOV, P., DÜSSEL, P., SCHÄFER, C., AND RIECK, K. Learning intrusion detection: supervised or unsupervised? In *International Conference on Image Analysis and Processing* (2005), Springer, pp. 50–57.
- [48] MA, L., HE, T., SWAMI, A., TOWSLEY, D., LEUNG, K. K., AND LOWE, J. Node failure localization via network tomography. In Proceedings of the 2014 Conference on Internet Measurement Conference (2014), ACM, pp. 195–208.
- [49] MAHAJAN, R., SPRING, N., WETHERALL, D., AND ANDERSON, T. User-level internet path diagnosis. ACM SIGOPS Operating Systems Review 37, 5 (2003), 106–119.
- [50] MATHIS, M., HEFFNER, J., O'NEIL, P., AND SIEMSEN, P. Pathdiag: automated tcp diagnosis. In International Conference on Passive and Active Network Measurement (2008), Springer, pp. 152–161.
- [51] MATTESON, D. S., AND JAMES, N. A. A nonparametric approach for multiple change point analysis of multivariate data. *Journal of the American Statistical Association* 109, 505 (2014), 334–345.
- [52] MOGUL, J., GORICANEC, D., POOL, M., SHAIKH, A., KOLEY, B., AND ZHAO, X. Experiences with modeling network topologies at multiple levels of abstraction. In 17th USENIX Symposium on Networked Systems Design and Implementation (NSDI 20) (2020).
- [53] MYSORE, R. N., MAHAJAN, R., VAHDAT, A., AND VARGHESE, G. Gestalt: Fast, unified fault localization for networked systems. In USENIX Annual Technical Conference (2014), pp. 255–267.

- [54] MYUNG, I. J. Tutorial on maximum likelihood estimation. Journal of mathematical Psychology 47, 1 (2003), 90–100.
- [55] OGINO, N., KITAHARA, T., ARAKAWA, S., HASEGAWA, G., AND MURATA, M. Decentralized boolean network tomography based on network partitioning. In Network Operations and Management Symposium (NOMS), 2016 IEEE/IFIP (2016), IEEE, pp. 162–170.
- [56] OLSON, R. S., AND MOORE, J. H. Tpot: A tree-based pipeline optimization tool for automating machine learning. In *Automated Machine Learning*. Springer, 2019, pp. 151–160.
- [57] PALCZEWSKA, A., PALCZEWSKI, J., ROBINSON, R. M., AND NEAGU, D. Interpreting random forest models using a feature contribution method. In 2013 IEEE 14th International Conference on Information Reuse & Integration (IRI) (2013), IEEE, pp. 112–119.
- [58] POTHARAJU, R., AND JAIN, N. An empirical analysis of intra-and inter-datacenter network failures for geo-distributed services. ACM SIGMETRICS Performance Evaluation Review 41, 1 (2013), 335–336.
- [59] ROY, A., ZENG, H., BAGGA, J., AND SNOEREN, A. C. Passive realtime datacenter fault detection and localization. In NSDI (2017), pp. 595–612.
- [60] SAHA, R. K., LEASE, M., KHURSHID, S., AND PERRY, D. E. Improving bug localization using structured information retrieval. In 2013 28th IEEE/ACM International Conference on Automated Software Engineering (ASE) (2013), IEEE, pp. 345–355.
- [61] SANKAR, S., SHAW, M., VAID, K., AND GURUMURTHI, S. Datacenter scale evaluation of the impact of temperature on hard disk drive failures. ACM Transactions on Storage (TOS) 9, 2 (2013), 6.
- [62] SCOTT, C., WUNDSAM, A., RAGHAVAN, B., PANDA, A., OR, A., LAI, J., HUANG, E., LIU, Z., EL-HASSANY, A., WHITLOCK, S., ET AL. Troubleshooting blackbox sdn control software with minimal causal sequences. ACM SIGCOMM Computer Communication Review 44, 4 (2015), 395–406.
- [63] TAMMANA, P., AGARWAI, R., AND LEE, M. Simplifying datacenter network debugging with pathdump. In OSDI (2016), pp. 233–248.
 [64] TAN, C., JIN, Z., GUO, C., ZHANG, T., WU, H., DENG, K., BI, D., AND XIANG, D.
- [64] TAN, C., JIN, Z., GUO, C., ZHANG, T., WU, H., DENG, K., BI, D., AND XIANG, D. Netbouncer: Active device and link failure localization in data center networks. In 16th USENIX Symposium on Networked Systems Design and Implementation (NSDI 19) (2019).
- [65] VILALTA, R., AND DRISSI, Y. A perspective view and survey of meta-learning. Artificial intelligence review 18, 2 (2002), 77–95.

- [66] WATSON, M. R., MARNERIDES, A. K., MAUTHE, A., HUTCHISON, D., ET AL. Malware detection in cloud computing infrastructures. IEEE Transactions on Dependable and Secure Computing 13, 2 (2016), 192–205.
- [67] WIDANAPATHIRANA, C., LI, J., SEKERCIOGLU, Y. A., IVANOVICH, M., AND FITZ-PATRICK, P. Intelligent automated diagnosis of client device bottlenecks in private clouds. In *Utility and Cloud Computing (UCC)*, 2011 Fourth IEEE International Conference on (2011), IEEE, pp. 261–266.
- [68] WINSTEIN, K., AND BALAKRISHNAN, H. Top ex machina: computer-generated congestion control. In ACM SIGCOMM Computer Communication Review (2013), vol. 43, ACM, pp. 123–134.
- [69] Wu, W., Wang, G., Akella, A., and Shaikh, A. Virtual network diagnosis as a service. In Proceedings of the 4th annual Symposium on Cloud Computing (2013), ACM, p. 9.
- [70] Yu, D., Zhu, Y., Arzani, B., Fonseca, R., Zhang, T., Deng, K., and Yuan, L. dshark: A general, easy to program and scalable framework for analyzing innetwork packet traces. In 16th USENIX Symposium on Networked Systems Design and Implementation (NSDI 19) (2019).
- [71] Yu, M., Greenberg, A. G., Maltz, D. A., Rexford, J., Yuan, L., Kandula, S., and Kim, C. Profiling network performance for multi-tier data center applications. In NSDI (2011), vol. 11, pp. 5–5.
- [72] ZAHARIA, M., CHOWDHURY, M., FRANKLIN, M. J., SHENKER, S., AND STOICA, I. Spark: Cluster computing with working sets. *HotCloud 10*, 10-10 (2010), 95.
- [73] ZHANG, Q., YU, G., GUO, C., DANG, Y., SWANSON, N., YANG, X., YAO, R., CHINTALAPATI, M., KRISHNAMURTHY, A., AND ANDERSON, T. Deepview: Virtual disk failure diagnosis and pattern detection for azure. In 15th USENIX Symposium on Networked Systems Design and Implementation (NSDI 18) (2018), USENIX Association.
- [74] ZHANG, Y., ROUGHAN, M., WILLINGER, W., AND QIU, L. Spatio-temporal compressive sensing and internet traffic matrices. In ACM SIGCOMM Computer Communication Review (2009), vol. 39, ACM, pp. 267–278.
- [75] ZHAO, Y., CHEN, Y., AND BINDEL, D. Towards unbiased end-to-end network diagnosis. In ACM SIGCOMM Computer Communication Review (2006), vol. 36, ACM, pp. 219–230.
- [76] ZHU, Y., KANG, N., CAO, J., GREENBERG, A., LU, G., MAHAJAN, R., MALTZ, D., YUAN, L., ZHANG, M., ZHAO, B. Y., ET AL. Packet-level telemetry in large datacenter networks. In ACM SIGCOMM Computer Communication Review (2015), vol. 45, ACM, pp. 479–491.

Appendices are supporting material that has not been peer-reviewed.

A MEASUREMENT VALIDATION

To validate our findings in §3, we looked at 182 publicly disclosed incidents from two clouds [2, 7]. These incident reports only include issues that led to significant customer impact, and they only provide a partial log of the mitigation process, but they still provide some useful insights. We found that in 35 of the 182 incidents *multiple* components were discussed as either being impacted or involved in the incident: each of these components may have been involved in the investigation even though their components were not directly responsible. In 6 such incidents, operators explicitly acknowledge the involvement of multiple entities, and in at least one (Nov. 11, 2018), a neighboring ISP was responsible. In practice, the set of involved entities is much higher than the reports indicate. In any case, when problems occur, their impact can often be observed across the DC; many teams are potential suspects ⁴.

# of Teams Respondents	1-10 14	10-20 1	20-100 8	100-1000 1	>1000 1
# of Users	<1k	1k-10k	10k-100k	100k-1m	>1m
Respondents	4	5	11	3	4

Table 3: Characteristics of the networks operated by our survey respondents.

Survey of network operators. Direct surveys of practicing network operators re-affirm the above results. In total, 27 operators responded to our survey; Table 3 shows some of the characteristics of the respondents. 9 of them were ISP operators, another 10 self-identified as an enterprise, 5 were DC operators, 1 managed a content delivery network, one a nationwide security provider, and one classified their network as falling in all these categories. Many of the respondents reported a small number of teams in their organization (1–10), but one reported upwards of 1,000 teams. The networks operated by respondents served a wide array of user base sizes, with some handling less than 1,000 users, and 4 handling over a million.

When asked how much these operators thought incident routing impacts their organization, on a scale of 1–5 with 5 as the highest, 23 selected a score \geq 3, out of which 17 selected a score \geq 4. 17 marked the significance of this problem as \geq 4. 17 of the 27 operators answered that their network was incorrectly blamed for over 60% of incidents across their systems. We also asked the converse: "When an incident occurs, how often other components (not the network) are initially blamed even though the incident was caused by a networking issue?" 20 operators said that other teams were implicated less than 20% of the time.

Operators listed the reasons why incident routing hard was hard for them: (1) Operators find it difficult to identify the boundary of each team's responsibilities especially in larger organizations; (2) Tickets don't contain the information necessary to enable effective incident routing; (3) Operators lack the ability to understand the entire complex system to direct incident to the right team; (4)

Operators need access to monitoring data, both historical and realtime, to demonstrate that networking is not the issue — this data is often not available especially when problems occur intermittently.

Lastly, 14 out of the 27 operators said that for typical investigations, more than 3 teams are involved when incidents occur; 19 said this number was ≥ 2 .

We note the absolute numbers are subject to significant bias from the respondents, but qualitatively, they demonstrate the effect of improper routing on the lives of operators.

B EXTENDED EVALUATION

The choice of supervised learning model. We use RFs for supervised learning as they are explain-able. We also experimented with other choices in order to understand the tradeoff of explain-ability vs accuracy (Table §4).

Evaluating the Model Selector. We could use unsupervised models such as OneClassSVM, boosting (e.g., Adaboost), or reinforcement learning instead of our bag of words based RF (bag of words) in the model selector. We evaluate these choices here (we defer reinforcement learning to future work as it requires careful selection of the reward).

With frequent (every 10 days) retraining all model's are comparable (Figure §8-a). With a lower retraining frequency (every 60 days) the difference between these models becomes apparent (Figure 8-b). OneClassSVM (with an aggressive kernel) is better in such cases as it switches to using CPD+ more often. Choosing the right kernel is critical for OneClassSVM. A conservative kernel (Polynomial) which would favor classifying most incidents as "old" cannot adapt to the longer re-training interval while an aggressive kernel (radias basis kernel) will choose to classify many samples as "new" and uses CPD+ in those cases.

Given the cheap cost of re-training, we recommend frequent retraining no matter which model is used. Due to its explainability, we opted for the RF in deployment.

Understanding what makes the Scout work. We next investigate in more detail how the Scout is able to achieve its high accuracy. The differences across classes: We first look at how "separable" the two classes (PhyNet's responsibility vs not PhyNet's responsibility) are. Specifically, we look at the Euclidean distance (computed over the feature vectors) between incidents that are PhyNet's responsibility; between incidents that are not PhyNet's responsibility, and the cross distance between incidents in these two classes. Even though the distribution of each class is not separable individually, we see a clear separation in the cross distance (Figure 13). We compute the same metric for the features of each component type (Figure 14): the results seem to indicate server-related features should not have much predictive power. However, a more detailed deflation study (Table 5) shows these features still marginally contribute to the overall accuracy of the Scout. We also see some components have more contribution toward recall (e.g., Server features) while others contribute to precision (e.g., switch features).

Feature analysis: To further evaluate the impact of the features for each component type we: (a) remove the corresponding features; and (b) use only the corresponding features (Table 5). We see although server-related features have the least contribution to overall accuracy all components contribute to the overall high F-1 Score.

 $^{^4\}mathrm{The}$ work of [33] provides an in-depth study of these incidents in Google cloud.

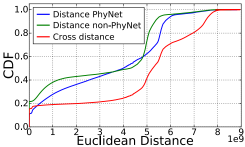


Figure 13: The Euclidean distance (computed over feature vectors) between: (a) incidents that are PhyNet's responsibility; (b) incidents that are not PhyNet's responsibility; and (c) the cross distance between incidents in (a) and (b).

Other teams can also build Scouts. We have not yet built Scouts for other teams because it would require accumulating enough data for training (see $\S 8$) — we are working with our teams to increase the retention period for their monitoring data to do so. But in this section we will demonstrate how other teams can build Scouts by reporting the accuracy of a rule-based system built by our Storage team. This system is used to automatically analyze incidents generated by our monitoring systems (those of storage itself and those belonging to other teams), check the monitoring data the storage team collects, and determine whether a storage engineer should be involved in the investigations (the system does not trigger on CRIs). We find it has precision: 76.15% and recall of 99.5%. Our storage team manages a large and complex distributed system and has dependency on many networking teams: e.g., our software load balancing team and PhyNet. Our evaluation indicates it is possible to build an accurate storage Scout through more sophisticated (possibly ML based) techniques – given the relatively high accuracy the rule-based system already achieves.

C SCOUT MASTER DESIGN

Coordinating the Scouts is a "Scout Master" which represents a global incident routing process that queries all available Scouts in parallel to route incidents. This process can be the operators existing, manual, process (where Scout's act as recommendation systems) or a more sophisticated incident routing algorithm. For example, a strawman where: if only one Scout returns a "yes" answer with high confidence (1), sends the incident to the team that owns the Scout; when multiple Scouts return a positive answer (2), if one team's component depends on the other, sends the incident to the latter, if not sends it to the team whose Scout had the most confidence; and if none of the Scouts return a positive answer (3),

Algorithm	F1-score
KNN [8]	0.95
Neural Network (1 layer) [9]	0.93
Adaboost [1]	0.96
Gaussian Naive Bayes [5]	0.73
Quadratic Discriminant Analysis [10]	0.9

Table 4: Comparing RFs to other ML models.

falls back to the existing, non-Scout-based, incident routing system.

More sophisticated algorithms can predict the team "most likely" to be responsible (the MLE estimate [54]) for an incident given the historic accuracy of each Scout and its output confidence score. The design of an optimal Scout Master is beyond the scope of this work, but we show an evaluation of the strawman in Appendix D.

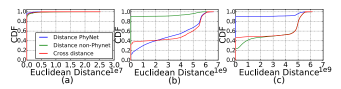


Figure 14: The Euclidean distance (computed over feature vectors) using (a) just the server features, (b) just the switch features, and (c) just the cluster features.

Features used	Precision	Recall	F1 Score
Server Only	59.5 %	97.2 %	0.73
Switch Only	97.1%	93.1%	0.95
Cluster Only	93.4%	95.7%	0.94
Without Cluster	97.4%	94.5%	0.95
Without Switches	87.5%	94.0%	0.90
Without Server	97.3%	94.7%	0.96
all	97.5%	97.7%	0.98

Table 5: Deflation Study: investigating the utility of each component type's features.

D EVALUATING THE SCOUT MASTER

When evaluating the Scout Master we find:

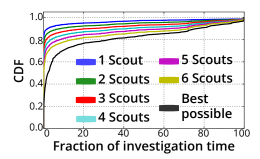


Figure 15: The amount of investigation time we can reduce for mis-routed incidents by adding more Scouts.

The gains can be significant even if only a handful of teams deployed Scouts: We first assume teams can build Scouts with 100% accuracy — we will relax this assumption in the next set of experiments. Once again, we only focus on mis-routed incidents. We simulate the impact of *n* teams having Scouts (where we experiment with all possible assignments of Scouts to teams) and using the actual incidents logs from a large cloud provider evaluate their benefit: even if only a small number of teams were to adopt Scouts the gains could be significant — with only a single Scout we can

reduce the investigation time of 20% of incidents and with 6 we can reduce the investigation time of over 40% (Figure 15). With enough Scouts — or by better assignment of Scouts to teams — gains can be as high as 80% (Figure 15).

Even Scouts with imperfect accuracy are beneficial. We next simulate Scouts of imperfect accuracy. To do so, we assign an accuracy P to each Scout which we pick uniformly at random from the interval $(\alpha, \alpha + 5\%)$: each time a Scout is used, with probability P it will correctly identify whether its team is responsible. If the Scout is correct, we assign it a confidence C chosen uniformly, at random in the interval $(0.8 - \beta, 0.8)$ and if it is incorrect we assign it a confidence from the interval $(0.5, 0.5 + \beta)$. Again, we look at all possible Scout assignments and use actual incident reports from a large cloud to evaluate the benefit of these Scouts. As the impact of mis-routing is much less pronounced for some teams compared to others (compare the gains presented here for a single Scout with those of the PhyNet Scout), our results represent

a lower-bound on the actual benefits of Scouts. Despite this, even with three Scouts, the Scout Master can reduce investigation time by up to 80% (Figure 16).

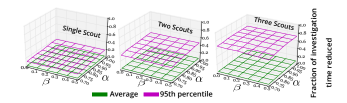


Figure 16: The lower bounds on gain when adding Scouts with imperfect accuracy. By strategically assigning Scouts to teams that are impacted more heavily by mis-routing we can achieve much higher gains.