Abstract—In this paper, we present the Cloud Property Graph (CloudPG), which bridges the gap between static code analysis and runtime security assessment of cloud services. The CloudPG is able to resolve data flows between cloud applications deployed on different resources, and contextualizes the graph with runtime information, such as encryption settings. To provide a vendor- and technology-independent representation of a cloud service’s security posture, the graph is based on an ontology of cloud resources, their functionalities and security features. We show, using an example, that our CloudPG framework can be used by security experts to identify weaknesses in their cloud deployments, spanning multiple vendors or technologies, such as AWS, Azure and Kubernetes. This includes misconfigurations, such as publicly accessible storages or undesired data flows within a cloud service, as restricted by regulations such as GDPR.

Index Terms—cloud security, cloud security assessment, static code analysis, code property graph, configuration monitoring

I. INTRODUCTION

Analyzing the security of a cloud service, from the virtual infrastructure it is deployed on, up to the application code that implements the actual service, is a complex task involving multiple challenges. First, there is an ever-growing variety of virtual infrastructure services and cloud vendors in the cloud ecosystem. Each cloud resource has a unique set of properties, that needs to be checked, e.g. to find weaknesses or to prepare for a cloud service certification. Especially when dealing with multi-cloud or hybrid-cloud scenarios, selecting the correct security properties is a tedious task. All major public cloud vendors offer extensive APIs to retrieve such configurations and logging information. However, the semantics and naming of relevant properties, such as encryption or access control configuration, are inconsistent across different cloud vendors.

Second, next to the configured cloud resources, the cloud service consists of the actual application code. While static application security testing (SAST) tools can be used to assess it, significant challenges remain in analyzing applications that are deployed as part of a cloud service. For example, developers of a function within the service might make certain assumptions at design time about the runtime environment with regards to encryption or authentication. If the surrounding infrastructure changes—as it frequently does in a cloud environment—these assumptions might not hold at runtime and lead to weaknesses in the overall system. A shortcoming of static code analysis is therefore, that no—or insufficient—information about its runtime environment is available during analysis.

This challenge also extends to the analysis of data flows across different components or services. An undesired data flow might occur to an application that is deployed in a specific region which, however, can only be determined by including deployment properties in the analysis. Additionally, the overall program logic may be fragmented across components. In the case of serverless functions only a small subset of the actual executed code (the function itself) is visible to an analysis tool. The majority of the behavior, such as triggers or data sinks that the function interacts with, remains hidden to such tools. Therefore, they may not be able to identify data flows that can lead to the compromise of a service, for example through an improper invocation of a serverless function.

To address these issues, we present the Cloud Property Graph (CloudPG). It is an extension of a Code Property Graph (CPG) [1], which itself is a labeled directed graph, representing source code. A CPG generates a language-independent representation of an application’s structural components, i.e. classes or methods, as well as information about data flows or program dependence. To build the CloudPG, we enrich this graph with additional nodes and edges that represent the actual deployment of the code as service(s) in the cloud at runtime.

In doing so we aim to adhere to the following design goals: Our comprehensive graph should allow for an in-depth analysis of the deployed service and enable building a service-independent representation of a cloud deployment (DG1). It should bridge the gap between static code analysis and runtime assessment (DG2), while allowing for tracking data flows across different micro-services including interactions between cloud resources (DG3). Lastly, by providing an efficiently searchable representation of the results can be used to verify requirements, properties and relationships of components, for instance a proper encryption configuration (DG4).

In summary, in the course of the paper we present the following contributions:

- an ontology that represents cloud services, cloud-related software frameworks, their resources and security properties, as well as instantiations for AWS, Microsoft Azure, Kubernetes and popular Web-based libraries,
- an analysis framework, which combines aspects of cloud workload security and static code analysis, which allows
We collect security features that are offered by different cloud vendors and assign them to commonly used security properties, based on the STRIDE methodology\(^2\) as follows.

- **Confidentiality**, e.g. at-rest encryption and transport encryption options;
- **integrity**, e.g. immutability of storage resources;
- **availability**, e.g. backups or geographic location;
- **authentication**, e.g. password-based authentication;
- **authorization**, e.g. access restrictions of IP addresses and ports;
- **auditing**, e.g. audit log output.

While it is impossible to say if this taxonomy is complete, all protection goals have at least one feature assigned. Specific data properties, e.g. the used encryption algorithm, further detail those security features. We model the relationship between cloud resources or frameworks and the features they offer using the object property *offers* (see Figure [1]).

**B. Instantiating the Ontology**

By separating the abstract ontology from concrete instantiations, we create a modular structure of a long-lived abstraction on the one hand and an adaptable and maintainable instantiation on the other. We have created instantiations of the proposed cloud resource ontology for AWS and Azure, as well as for Kubernetes resources. For example an AWS EC2 Volume is an instantiation of the class *BlockStorage*. While the instantiation of most AWS and Azure resources is straightforward, since both follow similar concepts in their service offering, the instantiation of Kubernetes resources is more complex.

We model a Kubernetes Container as the central computing resource (similar to a function or a virtual machine) and map some special Kubernetes concepts, like an Ingress resource onto the cloud resources that are functionally equal. For instance, an Ingress is an instantiation of a *LoadBalancer* since it provides the capability of receiving traffic and distributing it to the respective containers. While this instantiation may not be perfect in its functional details, we do achieve our goal of enabling the graph-based representation of these resources and their security features.

Furthermore, we instantiate the software framework’s taxonomy using popular libraries from the Java, Python and JavaScript ecosystem. For example, we classify the software library Jersey as a *HttpClientLibrary*, used to execute GET and POST requests (*HttpRequest* functionality in the ontology) to web services. We connect the HTTP request to a *CallExpression* in the CPG, representing a function call in code. On the server-side we classify that Spring/SpringBoot can be used as an *HttpServer* framework, which offers several HTTP-related functionalities. Using Spring, Java classes can be annotated with the *RestController* annotation and are thus used as a *HttpRequestHandler*, with each method in the class (further annotated with *RequestMapping*) usually serving as an *HttpEndpoint*, representing a certain URL, for example `/hello`.

Lastly, we include examples in our ontology instantiation with regards to Cloud SDKs, specifically to the Azure Storage SDK. We model accesses to an Azure storage account by instantiating the *ObjectStorageRequest* class, holding references...
to an ObjectStorage and other data properties, such as the access type (read, write, create).

III. FRAMEWORK ARCHITECTURE

The primary goal of our framework is to assess security properties of software applications deployed on cloud systems, based on our ontology (DG1). It bridges the gap between static code analysis and runtime assessment (DG2) and therefore merges different data sources, as described below:

- Static code analysis of the actual application code,
- an analysis of CI/CD workflow definitions that deploy said application to a target cloud system, and
- information about cloud workload security, i.e. the security of the provisioned cloud resources in the deployment.

Furthermore, the framework contains specific analysis modules dedicated to the resolution of data flows (DG3) across the cloud service. Lastly, it persists the generated CloudPG into a searchable graph database (DG4).

A. Bootstrapping the Cloud Property Graph

Figure 2 shows the architecture of the framework, including its modules. First, a list of possible source code repositories which are deployed as part of the cloud service needs to be identified. The source code is then translated into the language-independent representation of a CPG following the regular process of graph-based static code analysis.

We extend an existing CPG by importing OWL-based ontologies to build up new node and edge classes in the graph. This forms the basis for our CloudPG. Additionally, in the first step, relevant cloud frameworks and their functionalities are identified in the source code. This includes frameworks, such as REST controllers or libraries for web-based requests. The existence of such frameworks is modelled as objects represented in the ontology and thus in the graph, e.g. using a HttpRequest node. Furthermore, specific properties, such as individual endpoints of a REST controller in the application are modelled as well, e.g. using an HttpEndpoint node. This is later used as a link to other network services, such as load balancers and cluster ingress endpoints, to connect the data flow from a deployed URL to the particular method in an application code that handles it.

B. Deployment Analysis and Discovery of Cloud Resources

In addition, information about the deployment of the target application(s) is gathered using specific APIs offered by the various DevOps platforms well as deployment files. They are analyzed with regards to references to cloud deployments, such as container images, container orchestration systems, such as Kubernetes, or cloud resource deployments, like virtual machines. All these serve as indications that the analyzed application is deployed into the identified cloud system. Note that they are modelled as terms in the ontology as well.

In the next step, all relevant cloud resources and their properties in the deployment target system(s) are discovered and modelled as terms on the instantiated. First, for a particular cloud resource, the cloud provider-specific type is determined. In this example, we assume a cloud resource named myvolume of type AWS EC2 Volume. Then we look up the type in the instantiated ontology for AWS (see Section II-B). Following the example, we discover that this resource is classified as a BlockStorage and thus create an appropriate node in the graph representing this class. In the next step, basic data properties of the node, such as its name, are populated. Second, specific security features are modelled for the particular resource. By looking into the instantiated ontology, we learn that block storages offer AtRestEncryption and possess a GeoLocation attribute. We use that to create an appropriate node in the graph as well and connect it to our BlockStorage node. Finally, further properties of the security features are populated, like the correct geographic region or a configured encryption algorithm. See Figure 3 for an example graph.

C. Resolution of Data Flows

To resolve data flows (see DG3) of the cloud service, we differentiate between several typical scenarios.

a) Direct HTTP requests from an application to a web service, e.g. within the same cluster or virtual network: In general, this includes data flows to cloud resources offering an HTTP backend, i.e. a publicly accessible object storage. To resolve this data flow, we connect HttpRequest nodes in the graph to nodes that offer the ontology functionality HttpEndpoint, matching their URL, paths and the HTTP method.

b) HTTP requests via a load balancer: Load balancers use a reverse proxy to connect to the backing web service. In our ontology, we model this as a ProxiedEndpoint, which inherits from a regular HttpEndpoint. We traverse the graph, identifying all HttpEndpoints that belong to an application which are the target of a load balancer. We then create ProxiedEndpoint for each identified “local” HTTP endpoint and prefix the URL of the load balancer. Afterwards, the normal resolution method described above can be used.

c) Requests to Cloud resources within an application: We identify relevant expressions in the CPG that represent operations of a CloudSDK and resolve identifiers of cloud resources in the source code to nodes in the graph. For example, writing to an object storage, such as AWS S3,
would result in an ObjectStorageRequest node connected to an ObjectStorage node.

IV. PROTOTYPE IMPLEMENTATION

In this section, we present a Kotlin-based implementation of the proposed architecture, built as an open-source project\footnote{https://github.com/clouditor/cloud-property-graph \footnote{https://github.com/Fraunhofer-AISEC/cpg}}. It consists of a complete analysis framework including the functionality to persist and query the CloudPG using the Neo4J graph database. It leverages the cpg project to bootstrap a code property graph, which is then enriched by further edge and node types to build the CloudPG. An analyst can then later use the query language Cypher to query the persisted graph. Section \ref{sec:example_queries} lists several example queries.

A. CloudPG Modules and Supported Languages

We use the information identified in the ontology in multiple steps of the analysis platform. Since the cpg library is Java-based, additional node (and edge) types in the graph are represented in Java classes, which all inherit from the same Node base class. We therefore automatically generate appropriate class files based on the ontology modeled in Section II. This allows us to focus on modelling the properties and structural relationships in the ontology rather than implicitly modelling a semantic model in a programming language. It also helps the ontology to be implementation-agnostic.

In addition to the languages already supported by the original CPG implementation (Java, C/C++, Python and Go), we added basic support for Ruby and JavaScript/NodeJS. The modules in the architecture are implemented as passes, which are automatically called during the graph construction.

B. Discovering CI/CD Workflows

One such pass analyzes CI/CD workflows for images that are created and pushed to container registries. This information is then used to connect an application to a compute resource. In the concrete implementation we scan workflow definition files from GitHub Actions. They are YAML-based and follow a specific syntax enabling the execution of jobs and steps within a job\footnote{https://docs.github.com/en/actions}. In particular, we are interested if a workflow step is building a Docker image using the docker CLI command. If so, we create a ContainerImage node in the graph and populate it with the appropriate properties.

C. Cloud-specific Discovery Passes

We implemented the Cloud discovery and ontology mapping for a limited set of cloud resources within Microsoft Azure and AWS. In particular, we focus on the enumeration of containers, container clusters, virtual machines, storage accounts and volumes, including their associated security property. Specifically, we use the cloud providers’ SDKs to retrieve the individual Cloud resources as
Java/Kotlin objects represented in SDK-specific classes (such as \texttt{com.azure.\ldots.models.Disk}). We then create matching nodes in the CloudPG based on the type defined in the instantiated Ontology for the particular provider (see Section II-B). Furthermore, a similar pass exists that uses the Kubernetes SDK to retrieve pods, services and ingress definitions from a Kubernetes cluster to create nodes that represent compute resources, for example a 	exttt{Container} or a 	exttt{LoadBalancer}. The 	exttt{Container} nodes are also connected to 	exttt{Image} nodes, which may already exist from previous passes, serving as a link to connect the container to an application through its image.

### D. Data Flow Resolution

We implemented modules for CloudPG data flow resolution of several popular Web frameworks, namely Spring and JAX-RS for Java, Flask for Python, WEBrick and HttpDispatcher for JavaScript/NodeJS. In the following, we use Spring to demonstrate the approach, which is fairly similar for the aforementioned frameworks.

a) **Preparing Data Flow Resolution**: We start preparing the (HTTP) data flow resolution by building up 	exttt{HttpEndpoints} and their associated 	exttt{HttpRequestHandlers}. According to the instantiated ontology for Spring (see Section II-B), the library can be used to launch an 	exttt{HttpServer}, which handles individual HTTP requests through a controller class. This Java class, annotated with \texttt{@RestController}, is represented as a 	exttt{RecordDeclaration} in the original CPG and as an 	exttt{HttpRequestHandler} node in the CloudPG. Furthermore, individual methods in this class, annotated by \texttt{@RequestMapping}, are modelled as an 	exttt{HttpEndpoint} and handle HTTP requests belonging to a certain URL, e.g. 	exttt{/login}. This can be seen in Figure 3 on the bottom left side.

If the application is connected to a load balancer, we create further 	exttt{ProxyedEndpoint} nodes that represent the endpoints in the load balancer, as described in Section III-C. This connection can be seen in the middle of Figure 4 in the nodes 	exttt{/login (HttpEndpoint)} and \texttt{example.io/login (ProxyedEndpoint)}, connected to the load balancer of \texttt{example.io}.

b) **Resolving HTTP-related Data Flows**: After the preparation phase, data flows originating from a data source (usually an HTTP request) to a known data sink, such as a REST API, can be connected. Use cases include invoking remote function calls from one micro-service to another, e.g. for authentication. In particular, the reference implementation can analyze such calls for the Jersey HTTP library for Java as well as the Requests library for Python. In a next step, independently of the underlying technical implementation, all 	exttt{HttpRequest} nodes are connected to suitable 	exttt{HttpRequests} or 	exttt{ProxyedEndpoints}, i.e. those that match the URL and HTTP method. Furthermore, DFG edges are added between the function declarations that handle the endpoint and the call expression representing the HTTP request.

c) **Resolving Cloud Storage-related Data Flows**: Lastly, we use the Azure Storage SDK as an example demonstrating the resolution of data operations made by a cloud SDK within an application to its specific cloud resources. Similarly, to the previous step we identify Java objects representing a client, configured with a URL of the storage account in a builder-pattern style. This client is then in turn used to issue operations, such as \texttt{create()} or \texttt{append()} files in the storage account container. The individual operations are modelled as \texttt{ObjectStorageRequest} and \texttt{ObjectStorage} according to the appropriate \texttt{ObjectStorage}, identified in the creation of the client using its URL endpoint and name, as well as to the call expression in the CPG.

### V. Evaluation and Discussion

In this section, we present several generalizable example weaknesses that can be identified in a deployed testbed with our framework and discuss them in comparison to alternative solutions. We also present basic performance measurements.

For our testbed, we employed the \texttt{booking} example from the Istio framework, which is a Cloud-based service, divided into four micro-services. We distributed its \texttt{productpage}, \texttt{details} and \texttt{reviews} micro-services to an Azure Kubernetes cluster and the \texttt{ratings} micro-service to an AWS EC2 instance. We also added an automated deployment using GitHub Actions. The source code has a total of 3864 LoC spread across four languages (Python, Ruby, Java and JavaScript/NodeJS). This translates into about 1800 nodes in the CloudPG. The cloud resources are provisioned with a variety of different configurations, deliberately leading to several weaknesses, described in Table II.

| ID | Description |
|----|-------------|
| DataExposure1 | The \texttt{am-containerlog} is misconfigured to have public access enabled. |
| Confidentiality1 | The \texttt{am-containerlog} resource is using TLS 1.1. |
| DataFlow1 | The VM \texttt{ratings} micro-service is located in an AWS US region; whereas the rest of the services are in Europe and data should stay in Europe. |
| DataFlow2 | The GitHub Actions pushes Docker images to the GitHub Container Registry, which is assumed to be in the US. AKS, located in Europe, retrieves them. |
| DangerousLog1 | The \texttt{productpage} service was adjusted to log the contents of the \texttt{login} request (username, password). |
| DataExposure2 | The AKS cluster is configured to forward container logs to an Azure Log Analytics Workspace. These log files are persisted onto an Azure Storage Account Container \texttt{(am-containerlog)}. Because of \texttt{DataExposure1}, all container logs are public. |
| DataExposure3 | Through the combination of \texttt{DangerousLog1} and \texttt{DataExposure2}, passwords are logged onto a publicly accessible storage container. |

We executed the analysis of the \texttt{bookinfo} service 10 times and recorded the times using benchmarking tools built into the \texttt{cpg} library. The analysis was performed on an Azure virtual machine (b2s flavor) using 2 vCPUs and 4 GB RAM. The overall CloudPG construction took 19.2s, with the majority of time spent in resource discovery of Azure and AWS resources (10.5s) as well as the translation of source code (5.3s). Persisting into the graph database took 1.4s on average.

\url{https://github.com/istio/istio/tree/master/samples/bookinfo}
A. Identifying Weaknesses using the Testbed

1) Data exposure: Developers may assume that a storage they write sensitive data to is only accessible to authorized users. Cloud architects may assume that a certain public storage will only contain uncritical data without knowing about all applications that actually write to that storage. Listing 1 shows a query to identify such cloud resources.

Listing 1. Cypher query to identify all storage requests \( r_q \) from any cloud resources \( r_1 \) to \( r_2 \) which have NoAuthentication and are publicly accessible.

\[
\text{MATCH } p=(r_1: \text{CloudResource})-([:\text{SOURCE}]-\langle r_q: \text{ObjectStorageRequest} \rangle)-[:T0]->(r_2: \text{Storage})--
\langle [:\text{HTTPEndpoint}] - [:\text{AUTHENTICITY}] - (:\text{NoAuthentication})
\text{WHERE } r_q.\text{type} = "append" \text{ RETURN } p
\]

When executed in the testbed, this returns a path from kubernetes-logs to am-containerlog which we intentionally left unprotected (DataExposure1, DataExposure2). A more granular flow can be detected using the query in Listing 2 which identifies the individual expressions, such as variables that were written to the storage. In the case of the deployed application, this includes accessing the field requests.values in our modified login() function, representing the contents of the HTTP POST request. Thus, we can discover that the credentials passed in the login function are accidentally written to an unprotected location, accessible from the Internet (DangerousLog1, DataExposure3).

Listing 2. Cypher query to identify dataflows from any source code expression to any storage resource \( s \), which are publicly accessible.

\[
\text{MATCH } p=(e: \text{Expression})-[:\text{DFG}*-]->(s: \text{ObjectStorage})--
\langle [:\text{AUTHENTICITY}] - (:\text{NoAuthentication}) \text{ RETURN } p
\]

2) Encryption Configuration: As a major requirement in most security and privacy regulations, such as the General Data Protection Regulation (GDPR), the detection of proper encryption of cloud resources is paramount in any major cloud service deployment. It can, however, be a tedious task to keep track of the at-rest-encryption configuration of various cloud resources. As seen in Listing 3 the CloudPG can easily be used to find all nodes in our testbed that have an HTTP endpoint and are missing a suitable TLS configuration, such as Confidentiality1. Similar queries can be used to check for the at-rest encryption configuration of storage objects.

Listing 3. Cypher query to identify all Cloud resources which could offer transport encryption but have it disabled or improperly configured

\[
\text{MATCH } p=(n: \text{Node})--(s: \text{HttpEndpoint})--
\langle [:\text{TransportEncryption}] \text{ WHERE } \text{t.e.}.\text{enabled} = \text{false OR } \text{t.e}.\text{tlsvVersion} <> "TLS1.2" \text{ RETURN } p
\]

3) Data Flow Restrictions: Certain scenarios and regulations might impose restrictions on data flows in a Cloud ecosystem. For example, it may be the case that due to GDPR regulations data must not leave the European Union. The CloudPG can be used to easily find problematic data flows between Cloud resources, as Listing 4 shows.

Listing 4. Cypher query to identify data flows (DFG edges) between any cloud resources in different geographic regions (\( l_1, l_2 \)).

\[
\text{MATCH } p=(l_1: \text{GeoLocation})--(c: \text{CloudResource})-[:\text{DFG}*-]--(l_2: \text{GeoLocation}) \text{ WHERE } 11 <> 12 \text{ RETURN } p
\]

This query returns a path between our container images, which are stored in a GitHub Container Registry hosted in the US, and the deployed application based on the image, which is hosted in Europe (Dataflow2).

A more complex example can be found in Listing 5 in this case, we are looking for data flows that originate out of an application that is deployed in location \( l_1 \). An application itself is not a cloud resource and does not have a location, unless it is deployed on a Compute resource (denoted by RUNS_ON). Therefore, traditional static analysis tools cannot determine such data flows. Each application has a list of functionalities, e.g. HTTP requests to other resources, which we further want to filter to only those that are connected to applications that offer a matching HTTP endpoint and are located in \( l_2 \). Finally, we want to only select those nodes that differ in location (\( l_1 <> l_2 \)). In the testbed, this yields the problematic flow from the US-based AWS EC2 VM to our micro-services deployed in Europe (Dataflow1).

Listing 5. Cypher query to track data flows between an application and a Cloud resource in different geographic regions

\[
\text{MATCH } p=(l_1: \text{GeoLocation})--[\text{]-}-(c: \text{Compute})-[\text{]}-[:\text{RUNS_ON}]-
\langle [:\text{Application}] -[\langle r: \text{HttpRequest}] -[:\text{TO}]->(e: \text{HttpEndpoint})--[\langle 2>]-[:\text{Application}] -[:\text{RUNS_ON}]-
\langle [:\text{Compute}] -[\langle 12>]-[:\text{GeoLocation}) \text{ WHERE } 11 <> 12 \text{ RETURN } p
\]

Table II shows a comparison of the Weaknesses identified by the CloudPG and other classes of tools.

| Weakness ID       | CloudPG | SAST | Infrastructure Monitoring |
|-------------------|---------|------|---------------------------|
| DataExposure1     | x       | x    | x                         |
| Confidentiality1  | x       | -    | x                         |
| DataFlow1         | x       | -    | -                         |
| DataFlow2         | x       | -    | x                         |
| DangerousLog1     | x       | x    | -                         |
| DataExposure2     | x       | -    | x                         |
| DataExposure3     | x       | -    | -                         |

B. Fulfillment of the Design Goals

1) Analyze cloud-hosted code independently of the resource type or cloud provider (DG1): Using the CloudPG, weaknesses and data-flows can be identified regardless of the underlying resource type or cloud provider. We achieve this by using an ontology-based approach focused on the resources’ functionalities and security features. With regards to the instantiation of the ontology, we only focus on a subset of services, mainly related to popular ones such as VM computing, storage and some network devices. Within this scope, the abstraction works well across similar cloud providers, such as AWS and Azure and is easily extensible in the future.

2) Bridge the gap between static code analysis and runtime assessment (DG2): The evaluation testbed shows that the CloudPG is effective in identifying security threats that result from a misalignment of code and runtime properties which would not be possible by applying code analysis or infrastructure monitoring alone. For example, a regular SAST tool would have only detected that a potentially dangerous log operation is executed in weakness DangerousLog1, but only the additional environment context of the CloudPG can detect that this leads to an exposure of login credentials (DataExposure3). Table II shows a comparison of the
CloudPG and other classes of tools with regards to the possible detection of the weaknesses in the testbed.

3) Track end-to-end data flows across cloud resources (DG3): Section V-A3 demonstrates the CloudPG’s effectiveness in identifying problematic end-to-end data flows in a heterogeneous cloud service even across different cloud vendors. To the best of the authors’ knowledge, no other approach and implementation has been proposed before.

4) Provide an efficiently searchable representation of the results (DG4): The prototype implementation used the Cypher language to interact with the persisted CloudPG. It is a feature rich query language for graph databases and all weaknesses introduced in the testbed were found using complex queries. All queries returned their results in less than 5 ms, making it suitable for a CI/CD environment or even for use during the development process in an IDE.

VI. RELATED WORK

Various works have proposed systematizations for cloud resources and cloud security threats. Joshi et al. [8] propose a knowledge graph that models various compliance requirements and also maps them to security controls and threats. Others have proposed systematizations of cloud infrastructure offerings, e.g. Sikeridis et al. [4]. Hendre and Joshi [5] have proposed an ontology of security controls, threats, and security-related standards, like ISO standards. Iqbal et al. [6] propose a taxonomy for attacks on cloud systems and differentiate between attacks on the different service models. Contrary to the approaches mentioned above, we aim to specifically model those security features that can be configured on the management plane and which we want to represent in the graph representation afterwards.

There are various approaches and tools to monitor public cloud resources, e.g., GmonE [7], Clouditor [8], specific approaches for OpenStack [9], and many others [10]. Yet, while they automatically discover existing resources and their configurations, the expected secure configurations usually need to be specified manually since they do not build upon an abstract taxonomy of cloud resources and their security features. In the proposed approach, we enable a query-based evaluation of a system’s security posture using the graph structure the cloud property graph creates.

Automated threat analysis of cloud systems has been tackled by An et al. [11] who propose the CloudSafe tool. It combines an automatically generated reachability graph of VMs with known vulnerabilities to identify security threats. Other approaches similarly assess risks using known vulnerabilities, for instance Kamongi et al. [12]. In summary, existing approaches have not addressed the problem of connecting configuration monitoring with static code analysis to identify security problems resulting from misconfigurations and inconsistencies between application-level and configuration-level assumptions.

VII. CONCLUSIONS

In this paper, we have presented the Cloud Property Graph, an extension of a code property graph, based on a comprehensive ontology of cloud resources and their generalized functionalities and security features (DG1). It bridges the gap between static code analysis and runtime assessment of cloud services (DG2) by providing additional context from runtime configuration information. Thus, our CloudPG-based analysis framework can be used by security experts to quickly identify weaknesses in their cloud deployments based on generalized feature configurations, rather then specifics of an individual cloud vendor. This includes tracking of data flows across applications and cloud resources (DG3). We have shown in an evaluation testbed how these design goals are applicable to a target cloud service and have proposed example queries (DG4) for several common weaknesses.

For future work, we are planning various extensions of the CloudPG and the ontology. We want to extend the instantiated ontology in a community approach, possibly with more frameworks from other languages. Lastly, we aim at building queries for more classes of weaknesses and explore the option to exploit the CloudPG for assessing privacy risks in the Cloud.

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