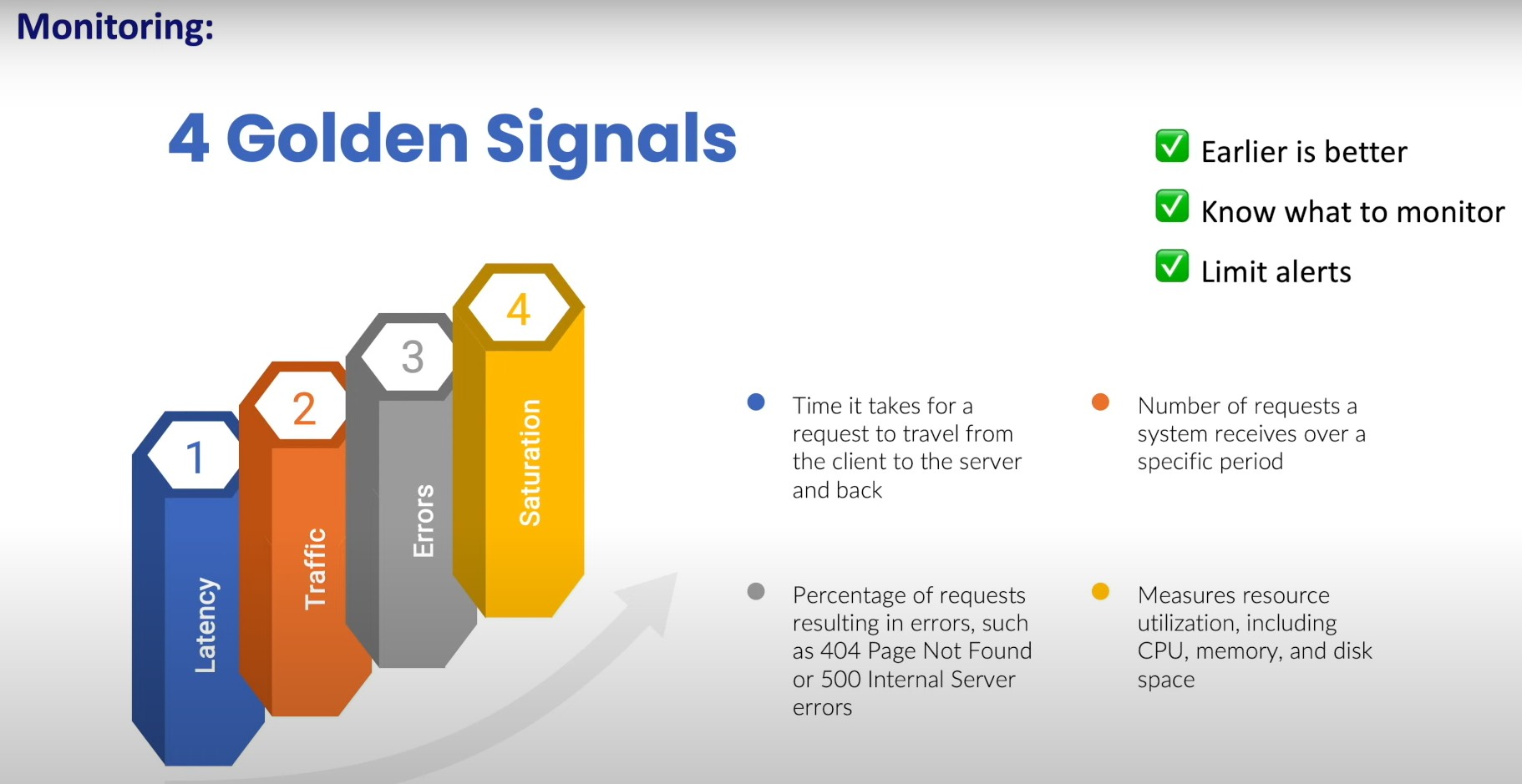
**Monitoring and Observability**

**Introduction to Monitoring and Observability:**

* **Observability** and **Monitoring** are often confused but are subtly different concepts, both crucial for identifying and fixing issues in software applications.
* **Goal**: To detect bugs early, ensure high-quality service, and improve user experience.

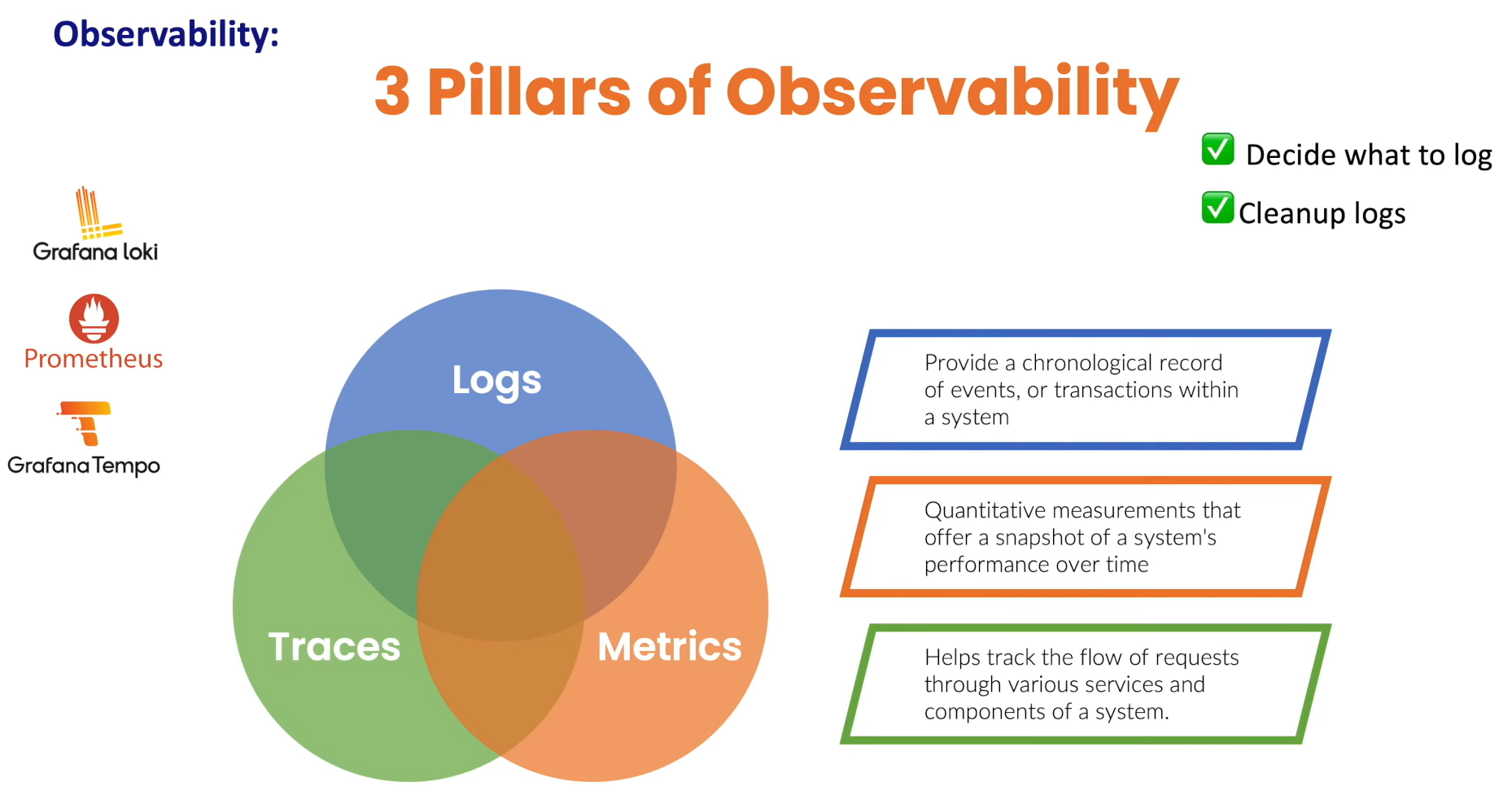
**1. What is Monitoring?**

* **Definition**: Monitoring involves tracking the health and performance of an application, detecting issues, and providing alerts before problems escalate.
* **Example**:
  + In an e-commerce web application, users might face latency when searching for products due to a poorly performing query in the search service.
  + Monitoring tools (e.g., Prometheus, Grafana) track metrics like **response time** and alert when a service is running slow.

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**2. What is Observability?**

* **Definition**: Observability allows for deep investigation into the root cause of issues. It provides the data (logs, metrics, and traces) necessary to troubleshoot and resolve problems.



* **Tools for Observability**: Elasticsearch, Prometheus, Zipkin, Tempo.

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**Analogy:**

* **Monitoring** is like detecting an increased heart rate in a patient via vital signs.
* **Observability** is like examining the patient’s full history, activities, and symptoms to find the exact cause (e.g., an allergic reaction).

**Conclusion**

* **Monitoring**: Detects the problem (e.g., high response time).
* **Observability**: Provides the context to identify the root cause (e.g., which microservice is the bottleneck).
* **Together**: They help teams ensure system health, user experience, and scalability.

**Summary**

* **Monitoring** alerts you when something goes wrong.
* **Observability** helps you figure out **why** it went wrong by providing a complete set of data (logs, metrics, and traces).

**Prometheus Overview:**

* Prometheus is widely used for storing time series data and providing insights into system performance.

**1. What is a Metric?**

* **Definition**: A metric is a numerical measurement that tracks some aspect of a system's performance.
* **Example**:
  + A **request count** metric in a to-do application could indicate the number of requests made in a given time frame.
  + A metric consists of:
    - **Name**: e.g., http\_request\_count
    - **Value**: e.g., 20 requests
    - **Optional Labels**: Additional attributes to describe the metric (e.g., status\_code=200).

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**2. What is a Time Series Database (TSDB)?**

* **Definition**: A TSDB is a specialized database optimized for storing and querying time-stamped data.
* **Why TSDB?**: Traditional relational databases are not efficient for storing time series data.
* **Features**: TSDBs store data points with timestamps and associated values (e.g., request count at specific time intervals).

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**3. What is Prometheus?**

* **Definition**: Prometheus is an open-source **observability** tool designed for collecting and storing time series data.
* **Use Cases**:
  + **Metrics Collection**: Prometheus gathers metrics from various services (e.g., applications, nodes).
  + **Centralized Metrics Storage**: Prometheus stores all metrics in a central location for easy analysis.
  + **Insights and Dashboards**: Use the data to create dashboards for monitoring system performance and behavior.
  + **Alerts**: Set up alerts for critical events like service outages or high resource usage.
* **Origin**: Developed by former Google engineers at **SoundCloud** in 2012 as an internal tool.
* **Cloud Native**: Now maintained by **CNCF** and integrated with the **cloud-native ecosystem**.
* **Native Kubernetes Support**: Prometheus provides native support for monitoring Kubernetes environments.

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**4. Facts About Prometheus**

* **Open-Source**: Prometheus is an open-source tool widely adopted due to its community-driven nature.
* **Integration with Kubernetes**:
  + Prometheus easily integrates with Kubernetes, as many Kubernetes components expose metrics in the Prometheus format.
* **Comparison with Other Tools**:
  + While there are other monitoring solutions (e.g., Nagios, DataDog, New Relic), Prometheus is the **default standard** for Kubernetes monitoring.

**Summary**

* **Prometheus** is a powerful, open-source tool that enables the collection, storage, and analysis of time series data for observability and monitoring.
* It is widely used for tracking system metrics, setting up alerts, and gaining insights into application performance.

**Architecture:**

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**1. Prometheus Server**

* **Core Component**: The **Prometheus Server** is the central part responsible for collecting and storing metrics.
* **Metrics Collection**: Prometheus collects metrics by scraping **HTTP endpoints** from various targets, such as:
  + Applications
  + Bare metal servers
  + Kubernetes clusters
  + Database instances
* **Time Series Database (TSDB)**:
  + Metrics are stored in a **local time series database**.
  + Default retention is **15 days**, but this can be configured or stored remotely (e.g., on S3).
* **API**: Prometheus provides an **API** to query the stored data, which can be accessed via **Grafana** or the **Prometheus UI**.

**2. Client Libraries**

* **Purpose**: Custom metrics for applications can be generated using **client libraries**.
* **Supported Languages**: Prometheus supports client libraries for various programming languages, such as **Go**, **Java**, **Python**, **Ruby**, and **Rust**.
* **Instrumentation**: Adding code to an application to expose its own metrics is called **instrumentation**. For example, tracking the number of to-do items in a to-do application.

**3. Exporters**

* **Purpose**: For systems that cannot be instrumented directly (like **Linux** or **MongoDB**), **exporters** help fetch existing metrics and expose them in Prometheus-compatible formats.
* **How It Works**:
  + Exporters fetch metrics from systems and expose them via HTTP endpoints.
  + Prometheus scrapes these endpoints to collect the data.
* **Examples of Exporters**:
  + **Node Exporter**: Fetches metrics from Linux systems.
  + **MongoDB Exporter**: Fetches metrics from MongoDB.

**4. Push Gateway**

* **Use Case**: For **short-lived applications** like batch jobs or Lambda functions that run briefly and exit, Prometheus's **pull-based system** doesn't work well.
* **Solution**: The **Push Gateway** allows these applications to **push** their metrics, and Prometheus can scrape the data from the Push Gateway.
* **Important Note**: The Push Gateway can introduce additional storage requirements, so it should be used mindfully.

**5. Service Discovery**

* **Purpose**: In a **containerized environment** (e.g., Kubernetes), targets like **pods** are frequently added and removed, making manual configuration of Prometheus for each new target cumbersome.
* **Solution**: Prometheus has **service discovery** that automatically detects and scrapes targets as they are added or removed.
* **Benefit**: Automated monitoring and scraping without manual intervention, which is critical in dynamic environments like Kubernetes.

**6. PromQL and Prometheus UI**

* **PromQL**: **Prometheus Query Language (PromQL)** is used to query and analyze the stored metrics.
* **Prometheus UI**:
  + **Access**: By default, accessible on port **1990** of the Prometheus server.
  + **Purpose**: Useful for ad-hoc queries and debugging.
  + **Limitations**: Not ideal for creating dashboards. For visualization, **Grafana** is recommended.

**7. Alert Manager**

* **Purpose**: Prometheus can trigger alerts based on specific conditions or thresholds.
* **How It Works**:
  + **Alert Rules**: Set conditions for alerts.
  + **Alert Manager**: When an alert condition is met, the Alert Manager sends notifications through various channels, such as **Slack**, **Email**, or **Microsoft Teams**.
* **Role**: The **Alert Manager** ensures Prometheus is also used for **alerting** alongside monitoring.

**Summary**

* **Prometheus** is an all-in-one tool for monitoring and alerting:
  + Collects metrics from configured targets at regular intervals.
  + Stores metrics in a time series database (TSDB).
  + Provides a UI and supports PromQL for querying metrics.
  + Sends notifications via the Alert Manager when defined thresholds are met.
* **Components**: Key components include the Prometheus Server, Client Libraries, Exporters, Push Gateway, Service Discovery, PromQL, and Alert Manager. Together, these components enable effective monitoring and alerting.

**Prometheus Installation:**

Installation using helm -> <https://youtu.be/kmjfRm82Sms?si=KycIB2AitLmeo_f0>