



# Monitoring and Logging with .NET Applications and Microsoft Azure

---

Christian Nagel

<https://csharp.christiannagel.com>

@christiannagel





Professional

**C# and .NET**  
**2021 Edition**

# Christian Nagel

- Training
- Coaching
- Consulting
- Development

Topics

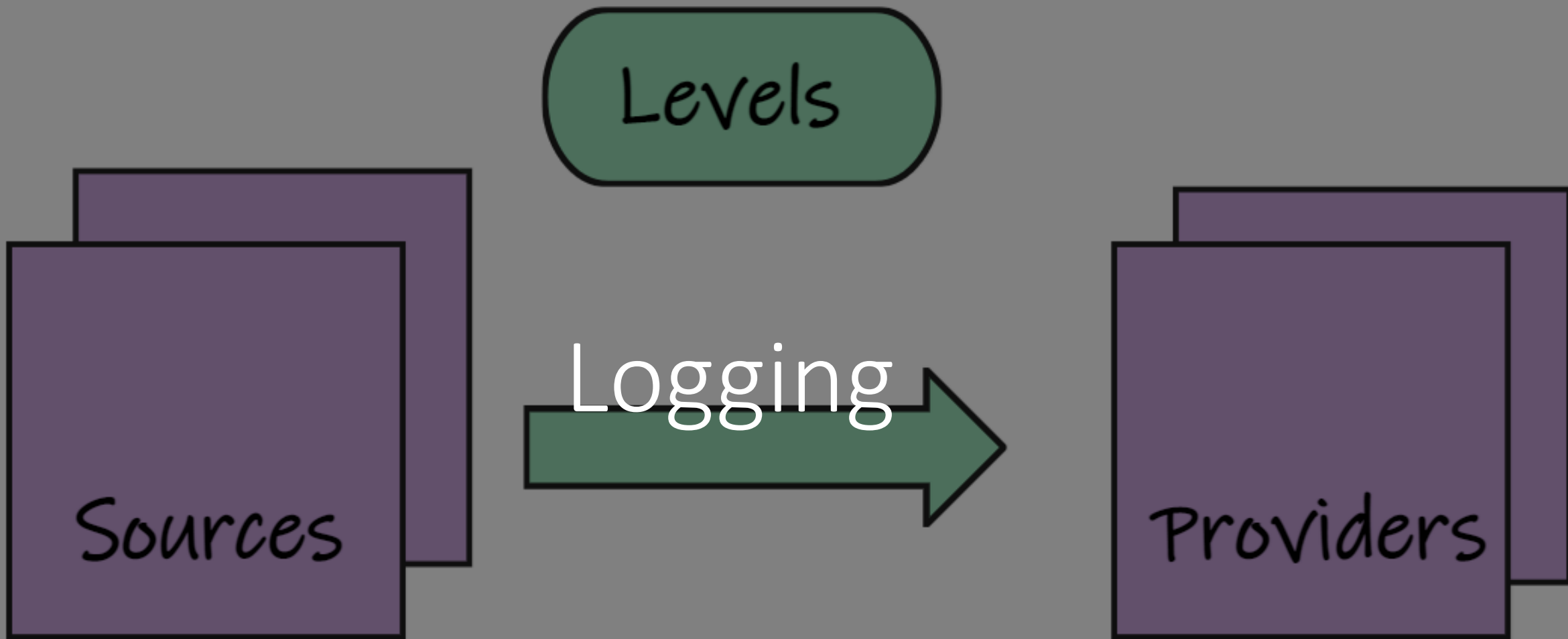
Diagnostics with  
.NET

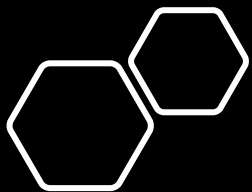
Azure Monitor



The background of the image is a blurred ECG (heart rate) monitor display. It features a grid of orange dots and lines on a light gray background. A black line representing the heart rate trace is visible, showing several sharp peaks and troughs. The text "Diagnostics with .NET" is overlaid in the center of the image.

Diagnostics with .NET





# Log Providers

## EventLog

- Windows
- Defaults to Warning

## Console

- Console, SimpleConsole, JsonConsole

## Debug

- Uses Debug class

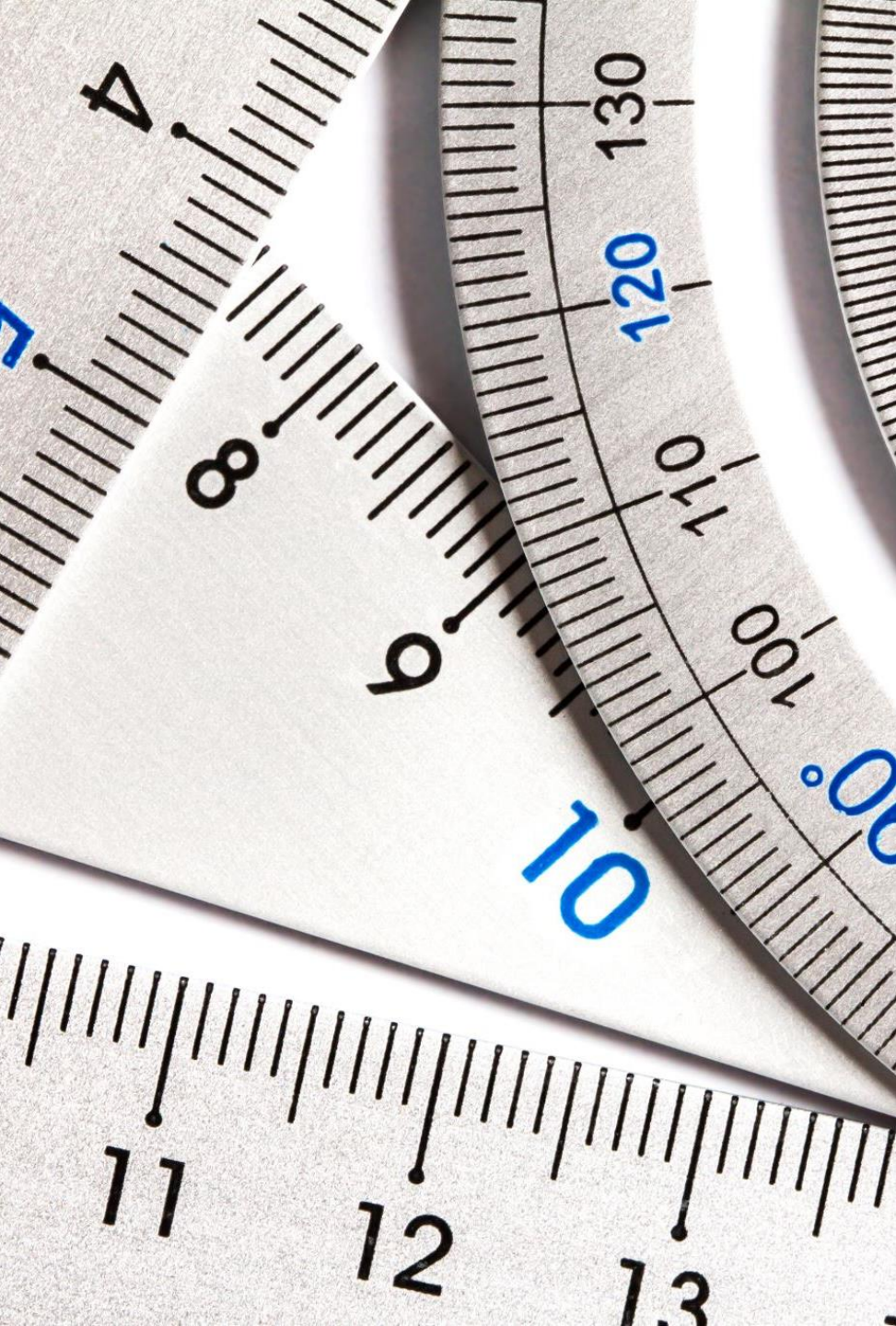
## EventSource

- Cross-platform
- Microsoft-Extensions-Logging

# Logging Source Generator

- High-performance logging
- Cached delegates

```
public static partial class Log
{
    [LoggerMessage(
        EventId = 4000,
        Level = LogLevel.Information,
        Message = "Started a game `{game}`")]
    public static partial void GameStarted(this ILogger logger, string game);
}
```



# Metrics

---

- Numerical measurements
- “Traditional API”: `EventSource (System.Diagnostics.Tracing)`
- “New Simple API”: `System.Diagnostics.Metrics`



# Built-in .NET counters

- .NET Runtime
- DI Container
- System.Net
- ASP.NET Core
- EF Core
- ...



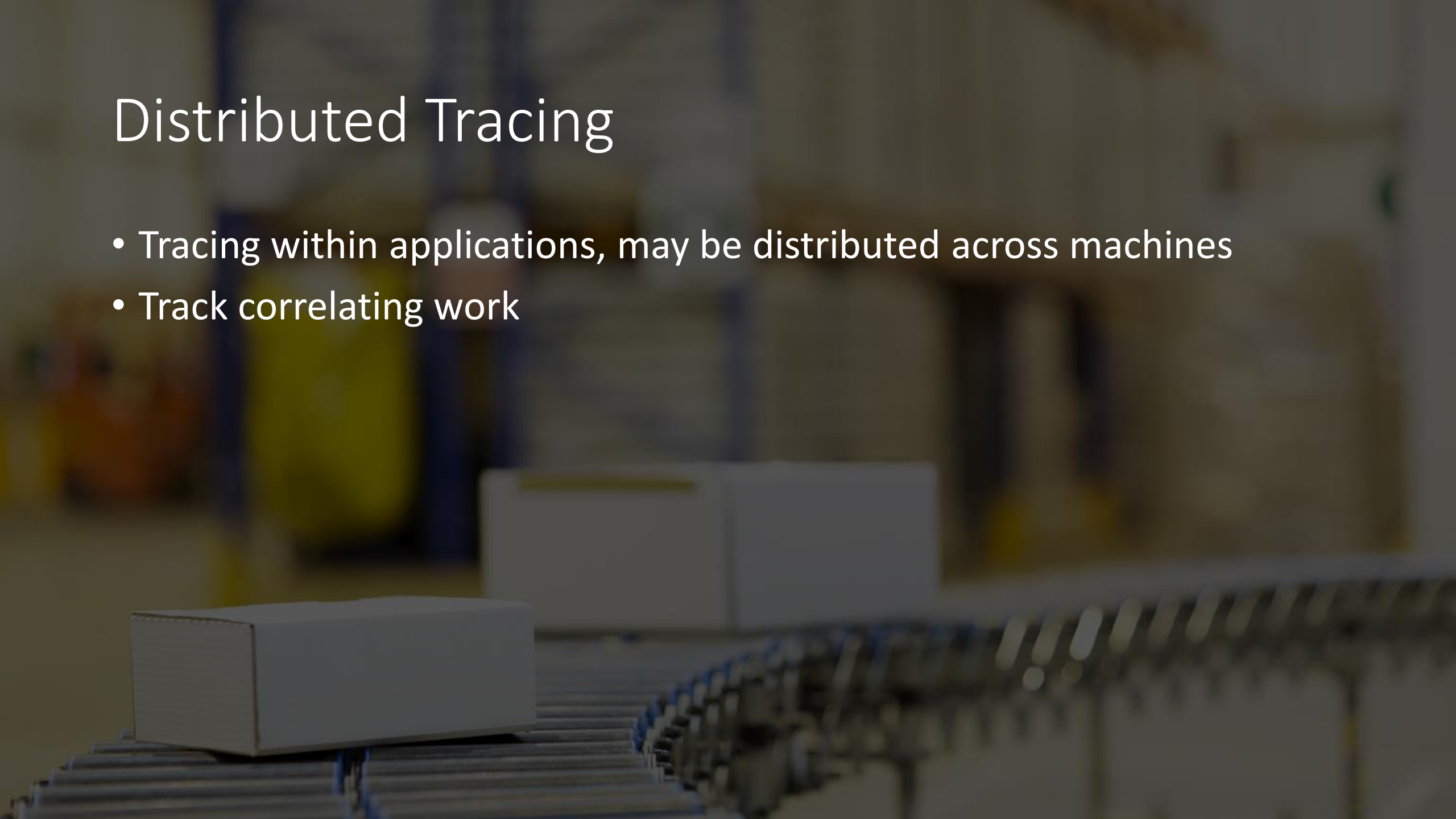
## System.Diagnostics.Metrics

- Meter
  - Track instruments
- Counter
  - Requests per second or cumulative total
- Histogram
  - Arbitrary values
- ObservableCounter
  - Increasing values
- ObservableGauge
  - Non-additive values



# Distributed Tracing

- Tracing within applications, may be distributed across machines
- Track correlating work





# .NET Activity

- Id
  - Hierarchical structure
  - separated by '.' or '\_'
- Tags
  - Information logged with activity
- Baggage
  - Logged with activity and passed to child
- Events
  - Time-stamped messages (e.g. "done now")



# .NET Tools

## dotnet trace

- Performance analysis

## dotnet counters

- Investigate performance counters

## dotnet monitor

- Processes, dumps traces, metrics, logs, operations...

# OpenTelemetry

- <https://opentelemetry.io>
- Instrumentation
  - C++, .NET, Erlang/Elixir, Go, Java, JavaScript, PHP, Python, Ruby, Rust, Swift
- Collectors
  - Vendor-agnostic way to receive, process, export telemetry data



.NET

Logging

Metrics

Distributed Tracing

# Azure Monitor





# Azure Monitor

---

Metrics

Insights

Logs

Visualizations

Analysis

Traces

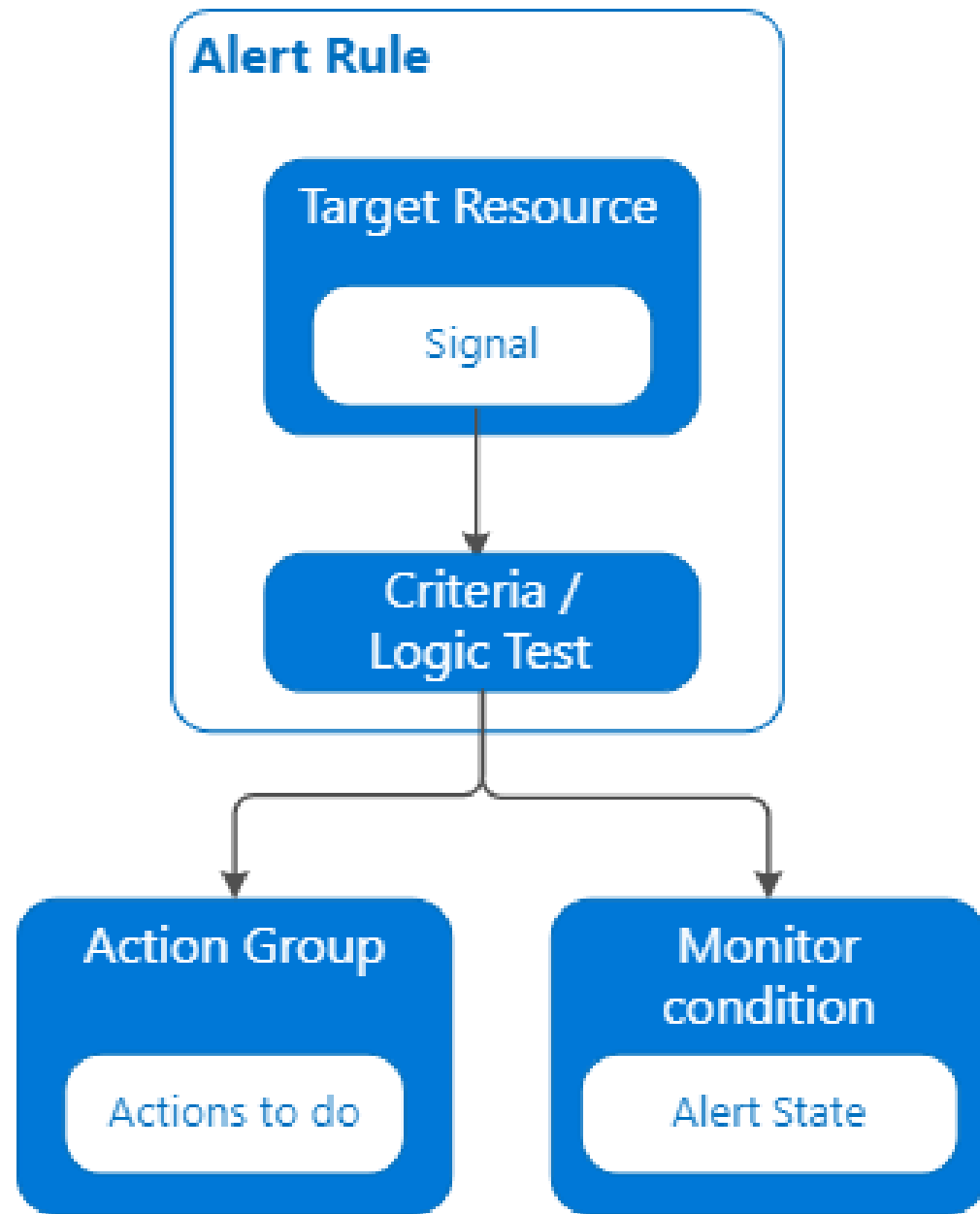
Act

Integrate

# Logs

- Kusto Query Language (KQL)
- Explore data, patterns, explore anomalies
- Tabular output
- Visualize with Dashboards, PowerBI, Grafana

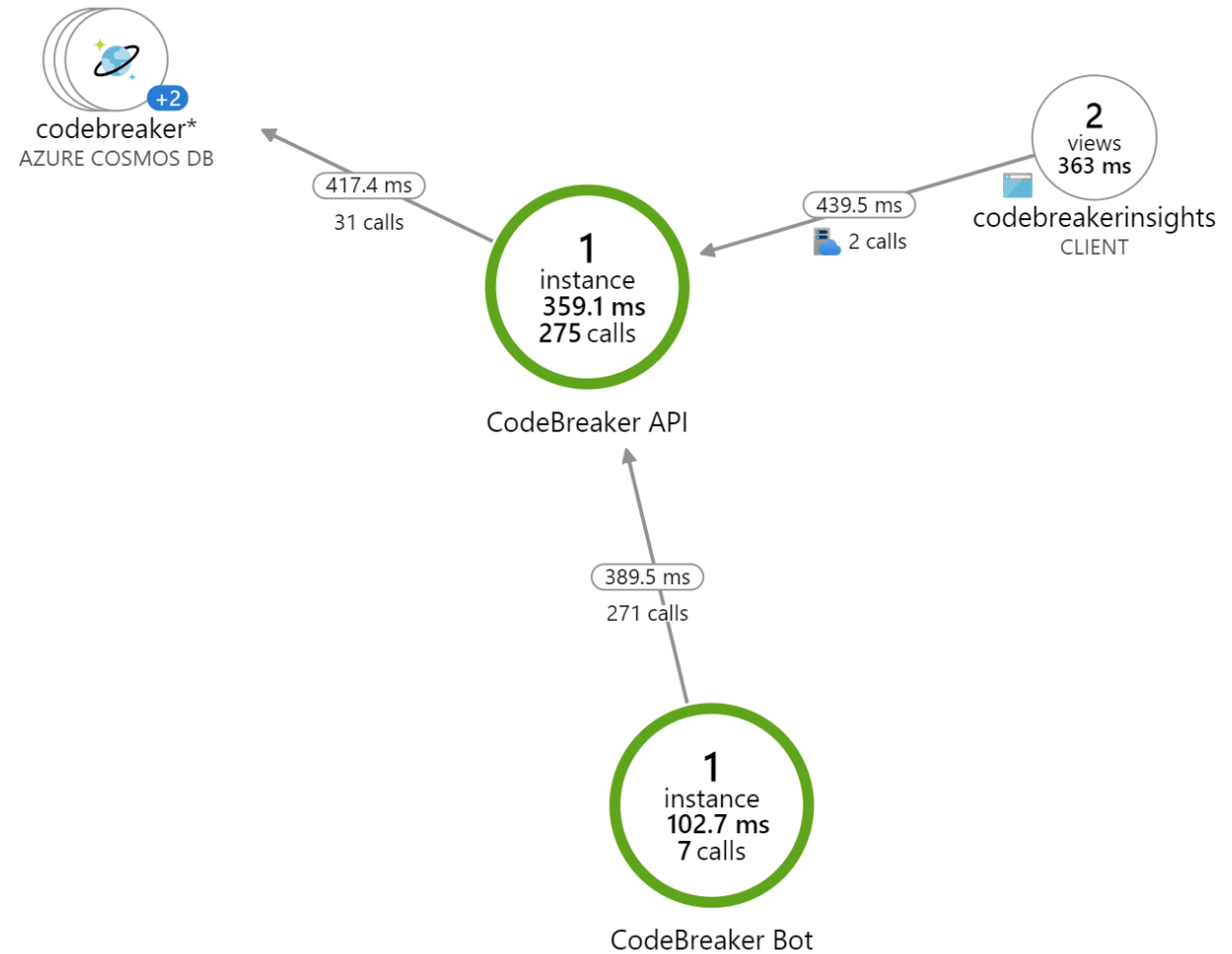
# Alerts



# Application Insights

---

- Application Performance Management
- Live Monitoring
- Automatically detect performance anomalies
- See what users do





# Take away

- Use .NET features for logging, metrics, distributed tracing
- Source code generator logging
- System.Diagnostics.Metrics API
- OpenTelemetry
- Azure Monitor
- Dashboards
- Logging
- Alerts
- Application Insights

<https://github.com/cnilearn/GlobalAzureAustria2022>  
<https://csharp.christiannagel.com>



Thank you!

Questions?