Monitoring and Logging with .NET Applications and Microsoft Azure

**Christian Nagel** 

https://csharp.christiannagel.com

@christiannagel





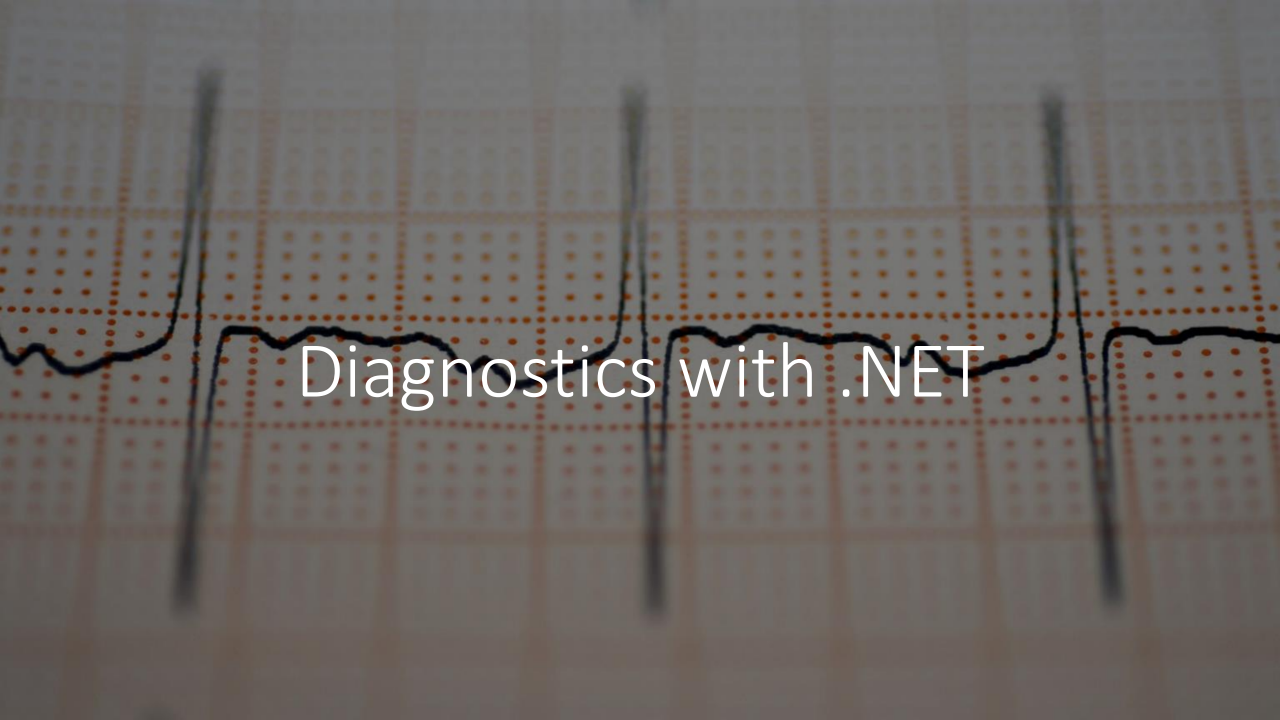
## Christian Nagel

- Training
- Coaching
- Consulting
- Development

# Diagnostics with .NET

Azure Monitor

Topics



Levels Logging Providers Sources



## Log Providers

#### EventLog

- Windows
- Defaults to Warning

#### Console

• Console, SimpleConsole, JsonConsole

#### Debug

Uses Debug class

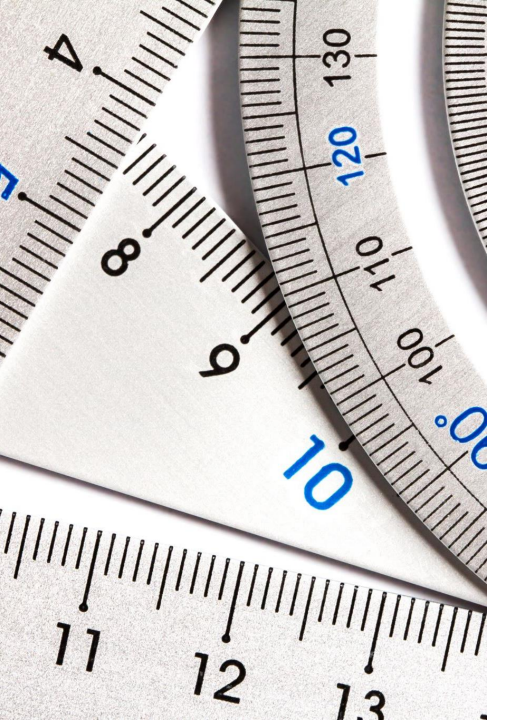
#### EventSource

- 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);
```

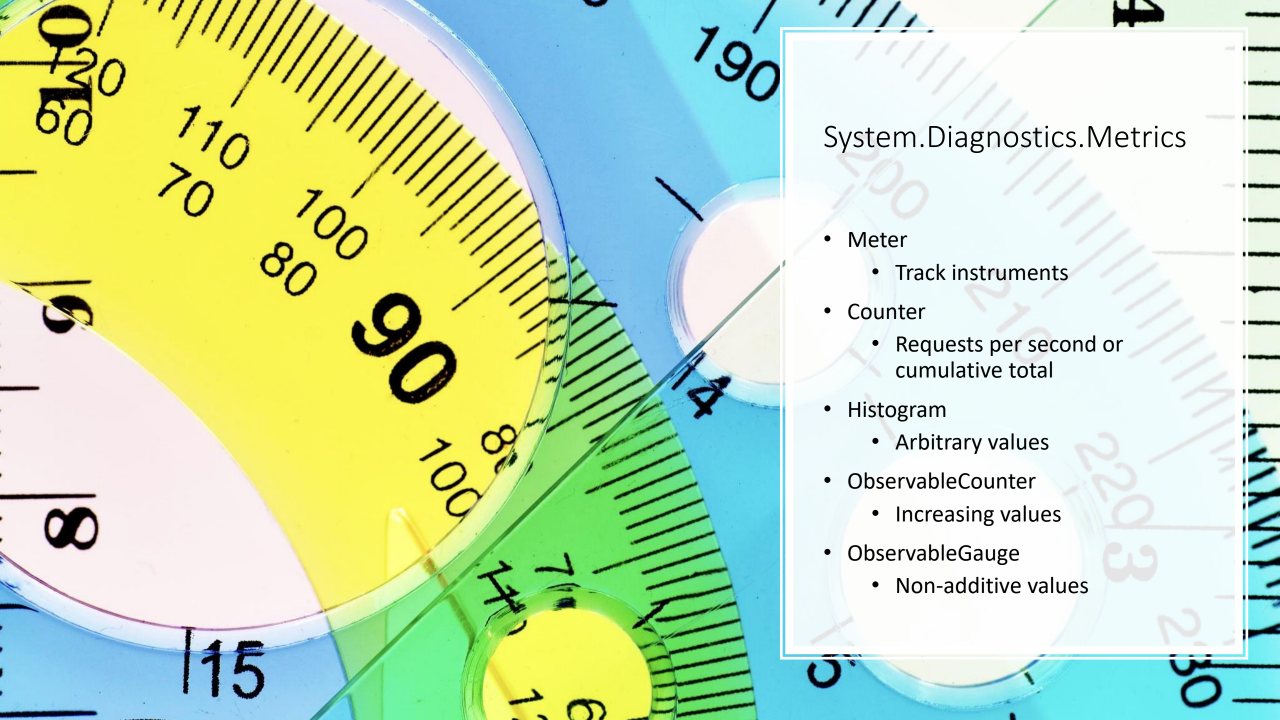


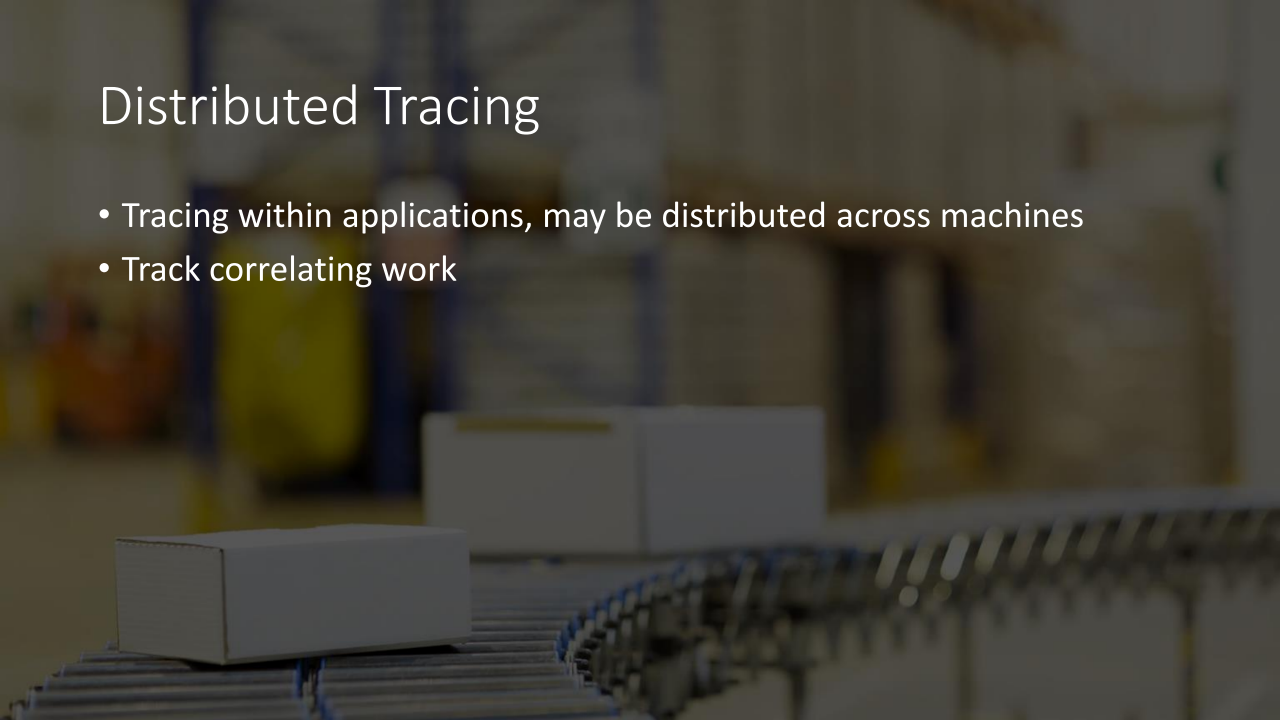
## Metrics

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



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





## .NET Activitiy

- 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



Logging

Metrics

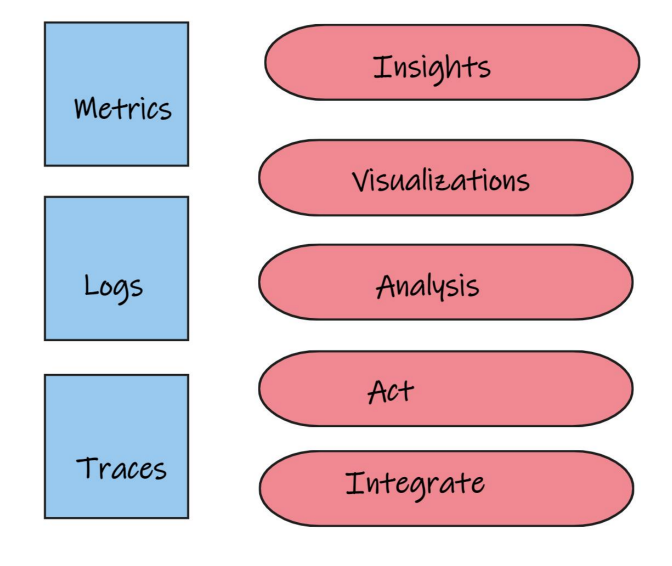
Distributed Tracing

.NET

## Azure Monitor

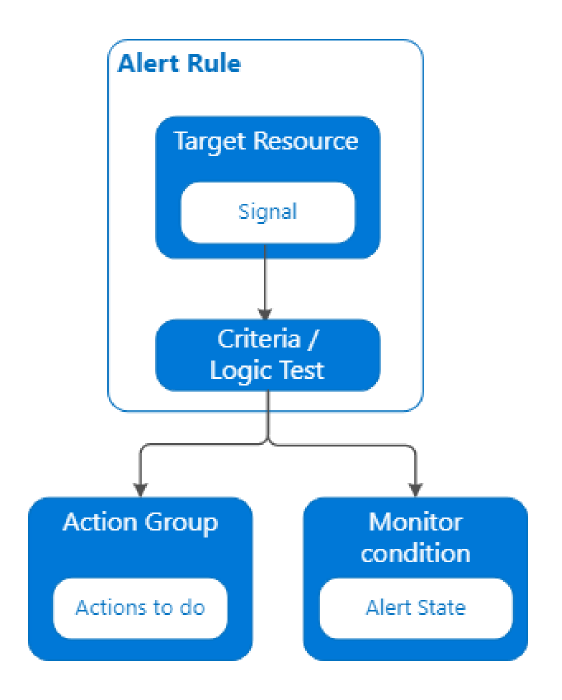


## Azure Monitor



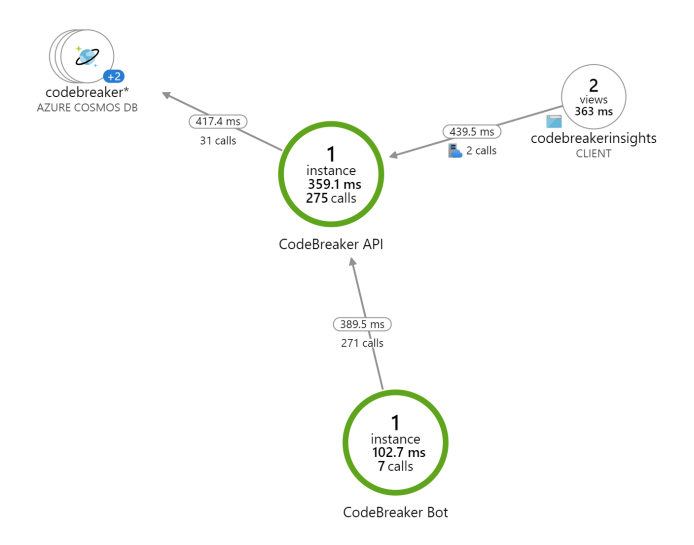


## Alerts



## 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

