

Sydney Kotlin Meetup

Building an End to End Secure, Scalable IoT
Serverless Solution

Dave Glover,
Microsoft Australia
Cloud Advocate

Follow me **@dglover**

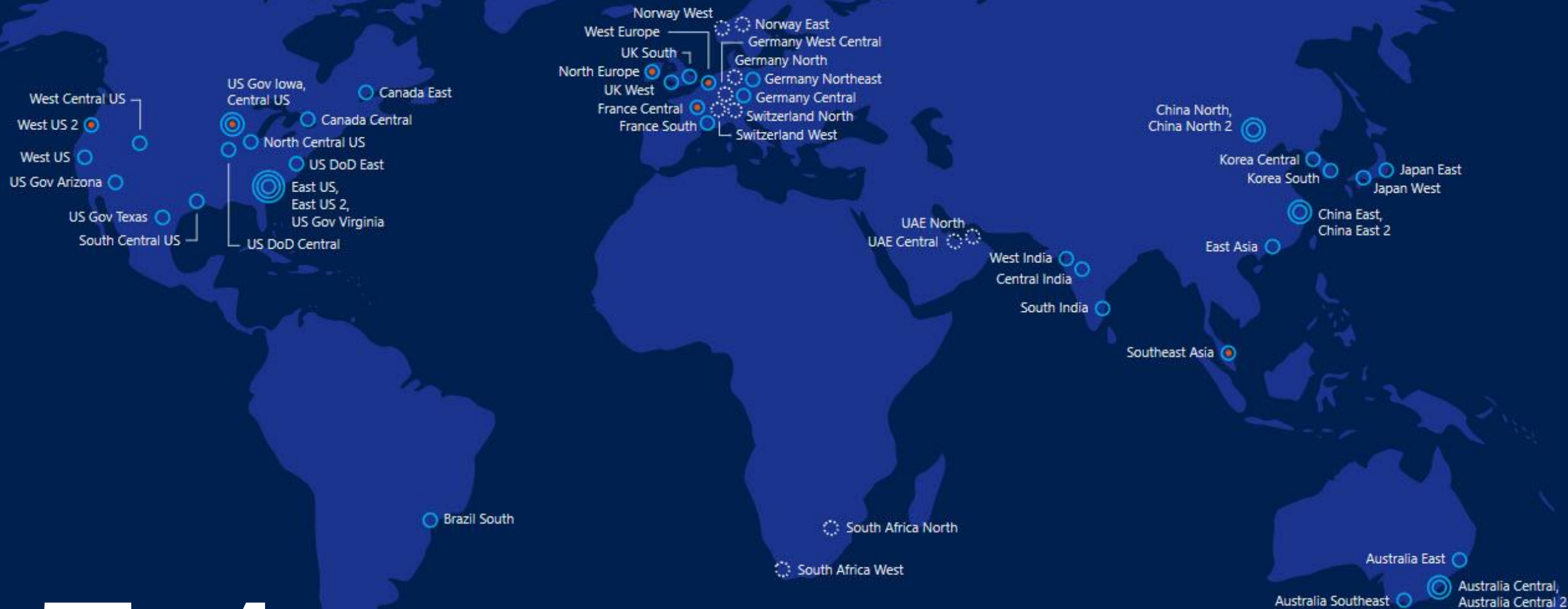
<https://github.com/gloveboxes/iot-ttn-kotlin-azure-functions>



Agenda

- Solution Overview
- Azure Java/Kotlin Support
- Serverless with Functions
- Real-time communications with web apps and SignalR
- Azure Storage and Static Websites



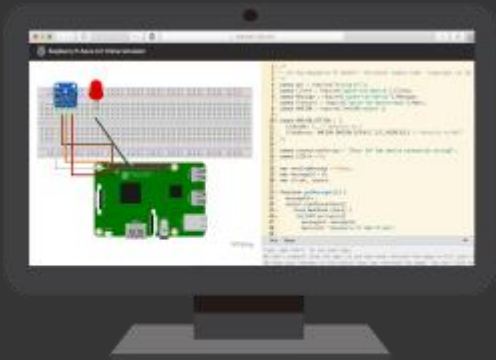


54

Azure regions in 140 countries

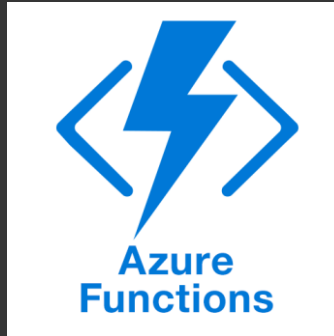
What we will cover

Simulated
Raspberry Pi
(Azure IoT Hub)

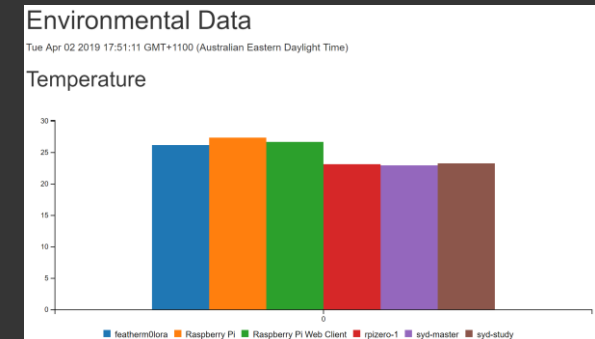


Raspberry Pi Simulator

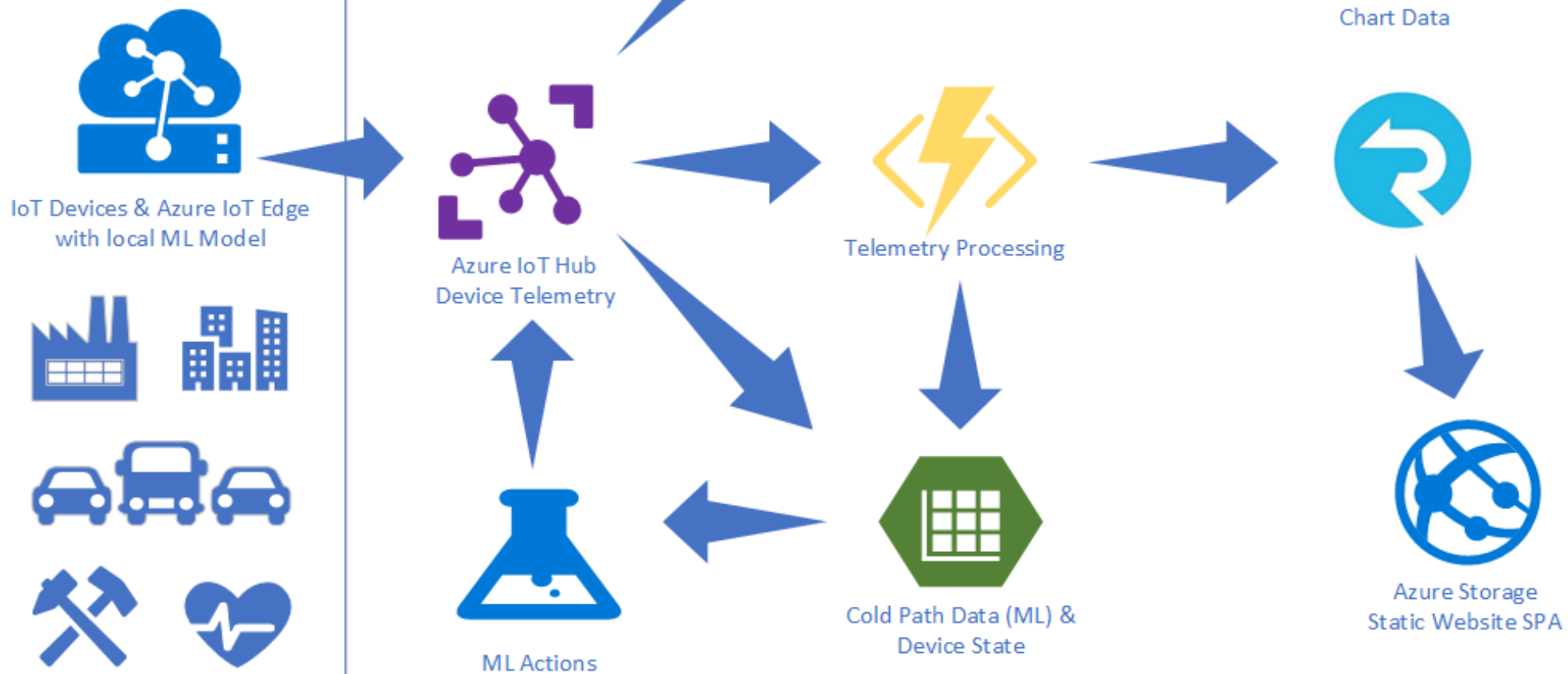
Serverless &
Kotlin Azure
Functions



Serverless Websites
(Azure Storage Static
Websites)



Integration IoT and Business



1st Class Support for Java on Azure Services

Native and idiomatic support for Java applications.



Azure Functions

- Java SE 8
- Java SDK
- Plugins for Maven, Eclipse, and IntelliJ
- VS Code Extension (manage; local/remote debug)



Azure Service Fabric

- Java API
- Java SDK
- Maven Dependencies and Plugins
- Eclipse Plugins and VS Code Extensions



Azure App Service

- Java SE 8
- Tomcat 8.5, 9.0
- Maven Plugin
- Eclipse & IntelliJ Plugins
- VS Code Extension (Manage)



Azure Cosmos DB

- Java SDK for synchronous connections
- Java SDK for asynchronous (reactive) style
- Support for MongoDB/Cassandra APIs
- Open Source SDKs



Azure Application Insights

- Java SDK for user-defined instrumentation
- Java Agents for auto instrumentation
- Eclipse Plugin
- Open Source SDKs



Azure SDKs for Java

- Management APIs (CRUD Azure services)
- REST-to-Java APIs (idiomatic low-level REST)
- Fluent APIs (idiomatic service features)
- **Over 50+ services covered**
- Open Source SDKs

Serverless with Azure Functions



What is Serverless?



No
infrastructure
headaches



Scales on
demand



Very **cheap**
to run

Functions as a Service (FaaS)

- Functions as a Service
 - Single Responsibility, Short Lived, Stateless, Event Driven & Scalable
- Azure Functions (Implementation of FaaS)
 - Great Local Developer Experience
 - Hosting Flexible
 - Consumption Plan, App Service Plan, Premium, and Container
 - Consumption plan
 - Free grant of 1 million requests and 400,000 GBs per month
 - Open Source <https://github.com/Azure/Azure-Functions>



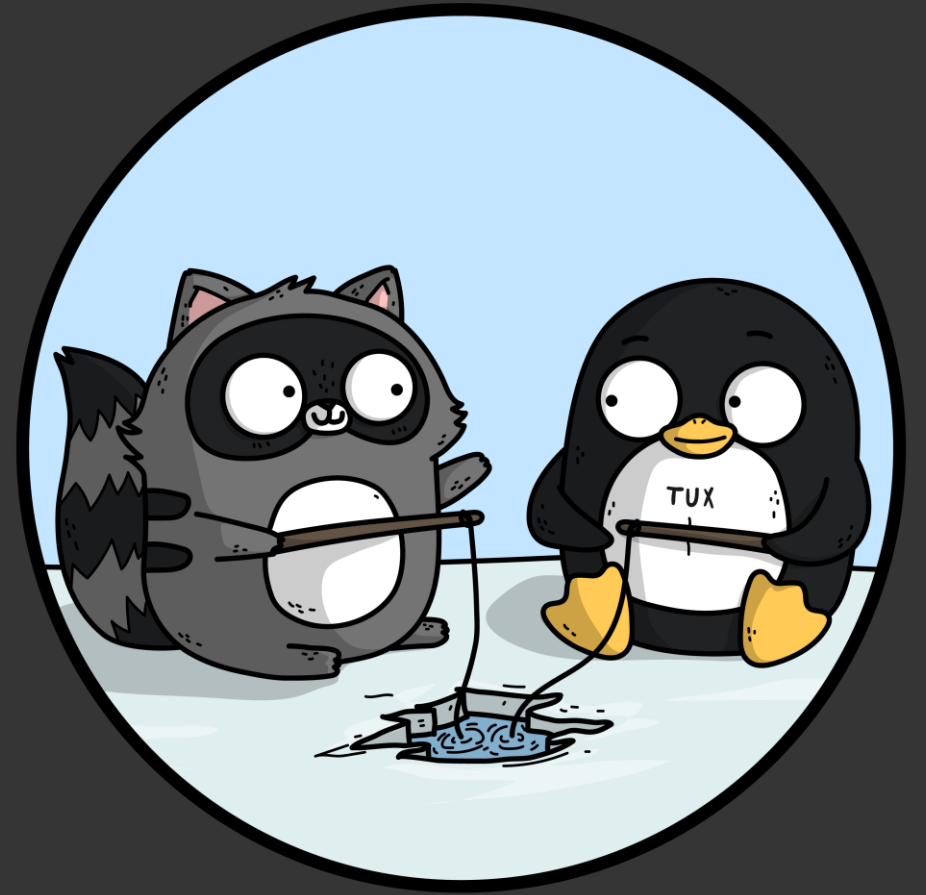
DEMO



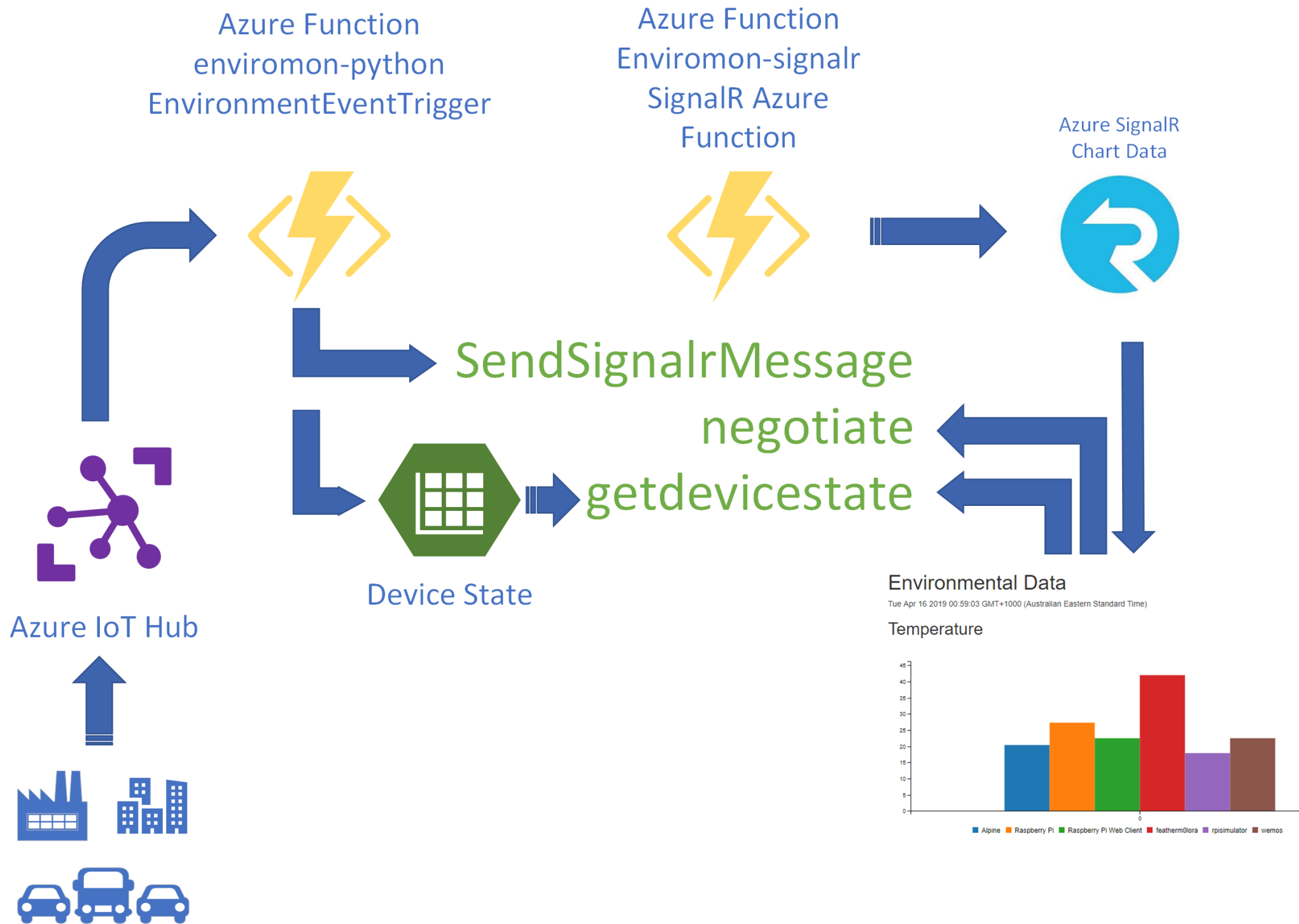
Demo

- Creating an Azure Function with IntelliJ
 - Adding Maven Archetype
 - Azure-Function:Add
 - Convert to Kotlin
 - Azure-Function:Run
 - -DenableDebug
 - [Raspberry Pi Simulator](#)

Serverless Web Pages & Azure SignalR



SignalR in Actions

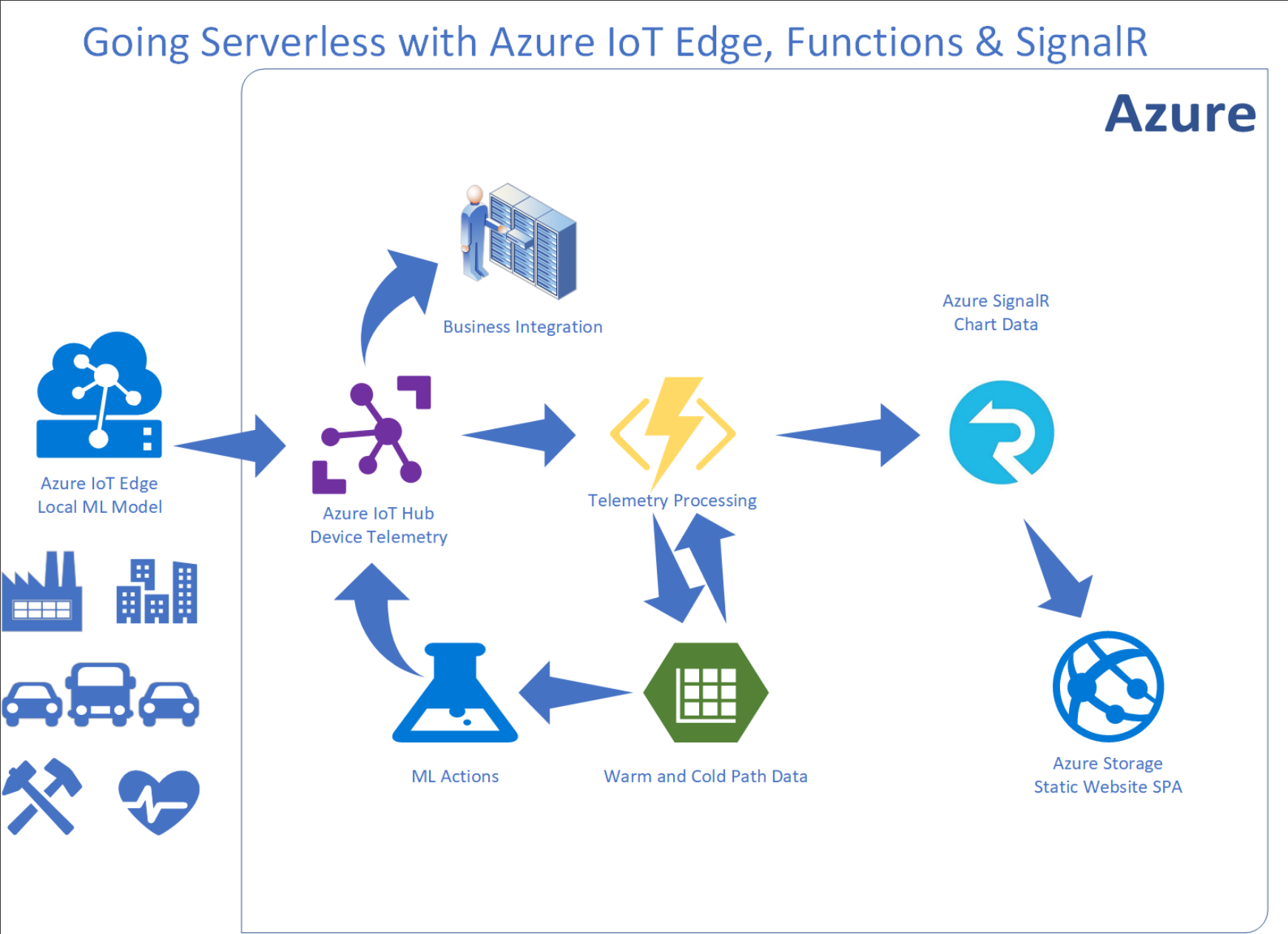


DEMO



Demo

- SignalR Trigger
- Azure Storage Static Websites and Single Page Apps



Resources

- [Create your first Azure function with Java and IntelliJ](#)
- [Create your first function with Java and Maven](#)
- [Maven Archetype For Azure Functions](#)
- [Microsoft Azure Storage Client SDK](#)
- [Azure SignalR Service Documentation](#)
- [Static website hosting in Azure Storage](#)
- [Demoed Solution on GitHub](#) (gloveboxes)
- [Remote Debugging Java Azure Functions](#)



@dglover

