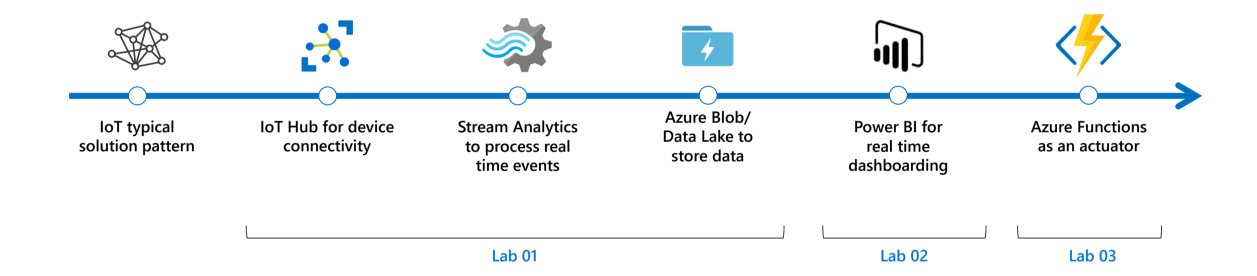
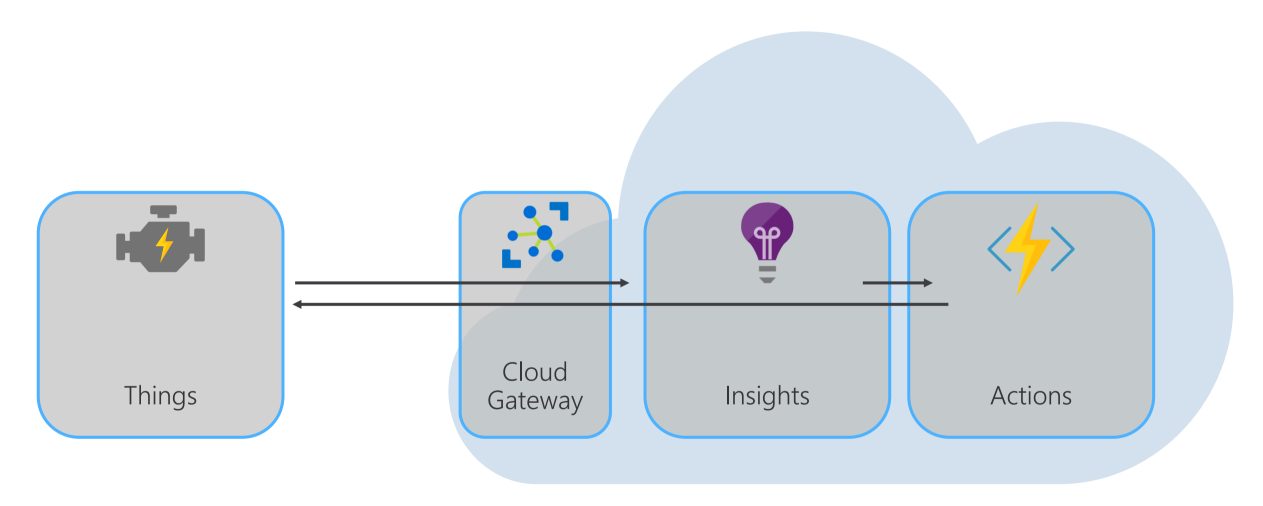


Azure IoT 101 workshop

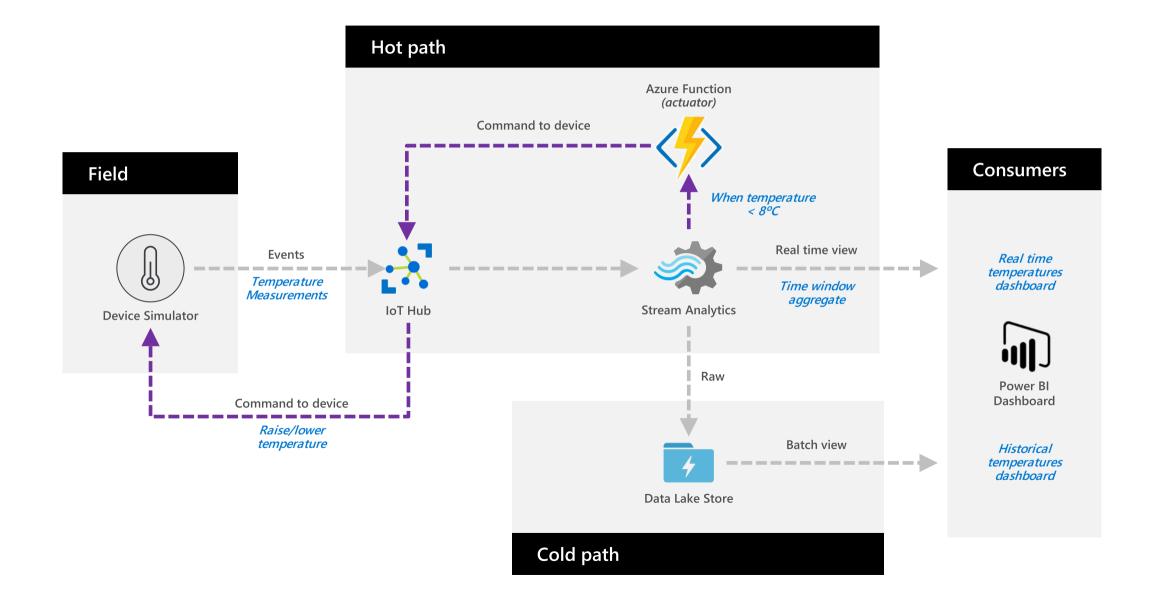


Workshop labs repository: https://github.com/ruifelixpereira/iot-101

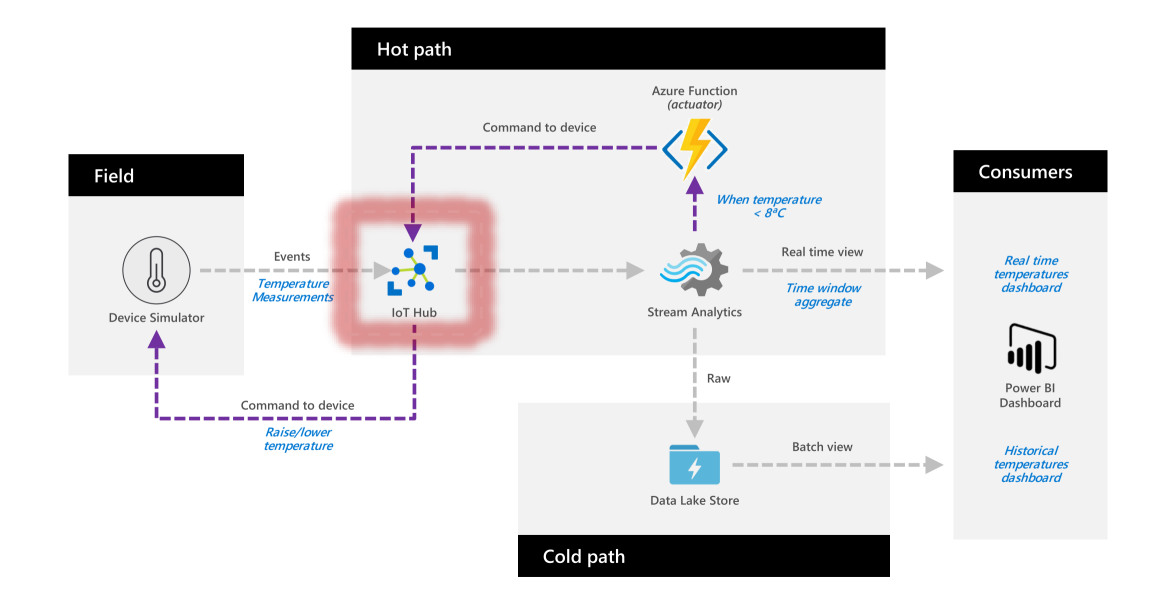
IoT solutions have a common pattern



Sample IoT solution architecture



IoT Hub for device connectivity

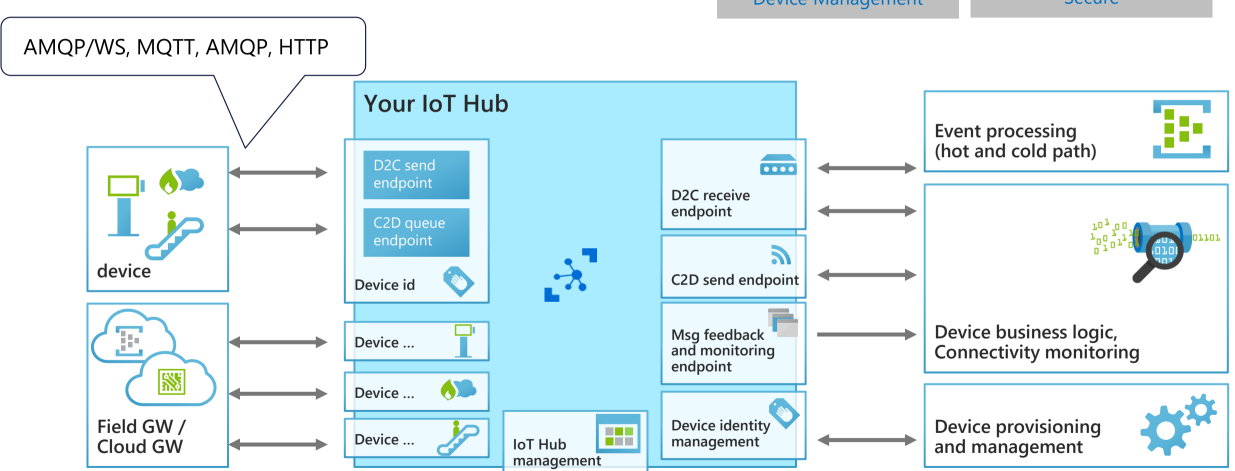


Storage and persistence on AKS

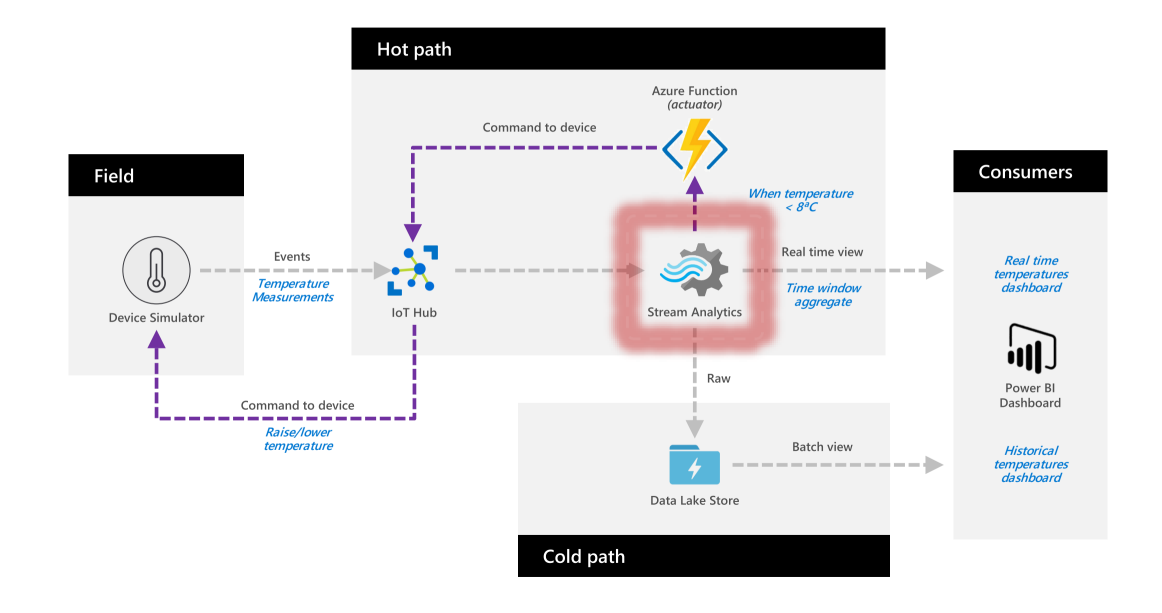
Telemetry Monitoring

Command Control File Upload

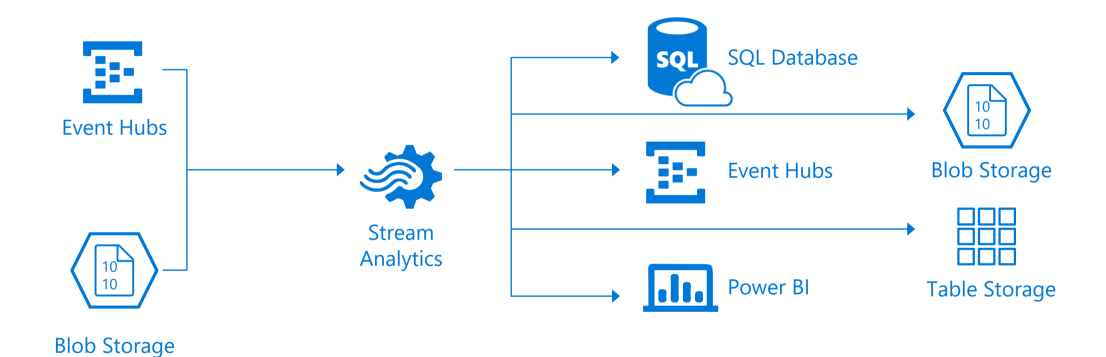
Device Management Secure



Stream Analytics to process real time events

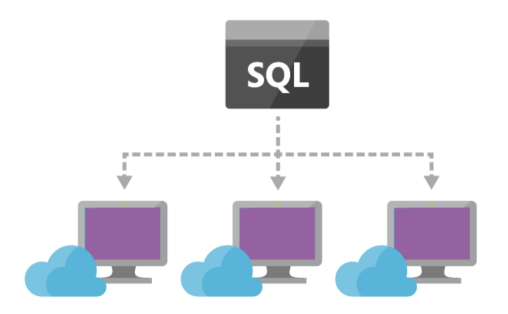


Stream Analytics to stream millions of events per second



- Perform real-time analytics for your Internet of Things solutions
- Stream millions of events per second
- Get mission-critical reliability and performance with predictable results
- Create real-time dashboards and alerts over data from devices and applications
- Correlate across multiple streams of data
- Use familiar SQL-based language for rapid development

Stream Analytics rapid development



Data Manipulation

SELECT, FROM, WHERE GROUP BY, HAVING, CASE WHEN THEN ELSE, INNER/LEFT OUTER JOIN, UNION, CROSS/OUTER APPLY, CAST, INTO, ORDER BY ASC, DSC

Date and Time Functions

DateName, DatePart, Day Month, Year, DateDiff DateTimeFromParts, DateAdd

Temporal Functions

Lag, IsFirst, Last CollectTop

Windowing Extensions

TumblingWindow HoppingWindow SlidingWindow

Mathematical Functions

ABS, CEILING, EXP, FLOOR POWER, SIGN, SQUARE, SQRT

String Functions

Len, Concat, CharIndex Substring, Lower Upper, PatIndex

Scaling Extensions

WITH, PARTITION BY OVER

Aggregate Functions

SUM, COUNT, AVG, MIN, MAX, STDEV, STDEVP, VAR VARP, TopOne

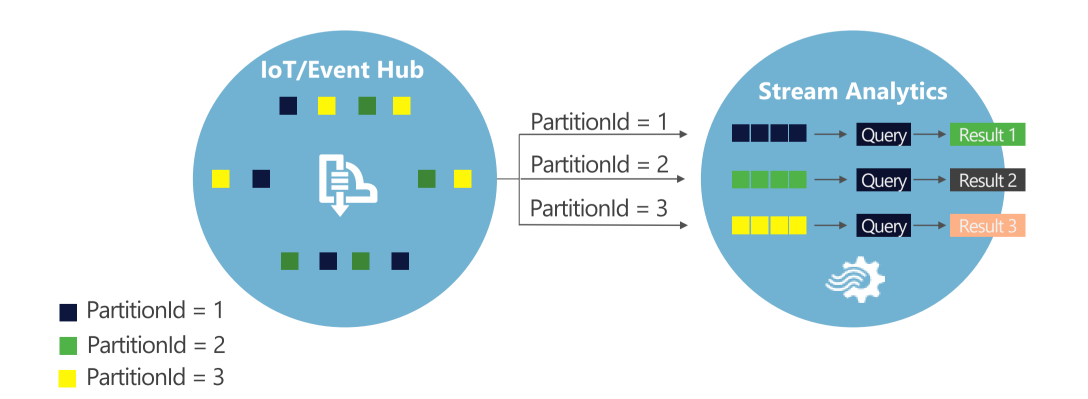
Geospatial Functions

CreatePoint
CreatePolygon
CreateLineString
ST_DISTANCE
ST_INTERSECTS
ST_OVERLAPS
ST_WITHIN

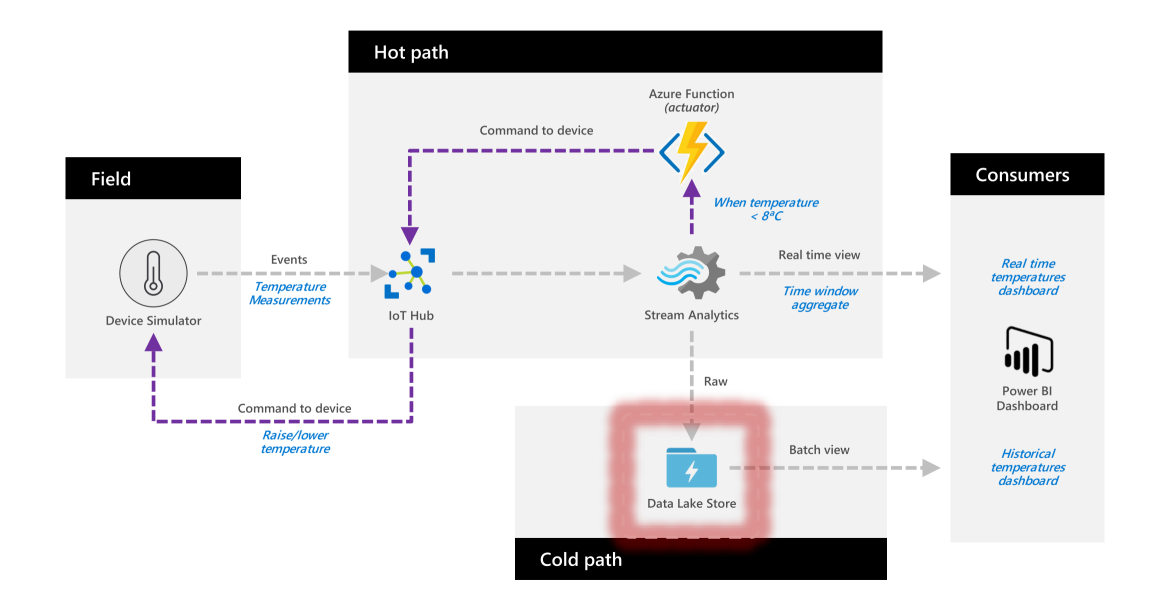
Stream Analytics partitions & time windows

Partitioning allows for parallel execution over scaled-out resources

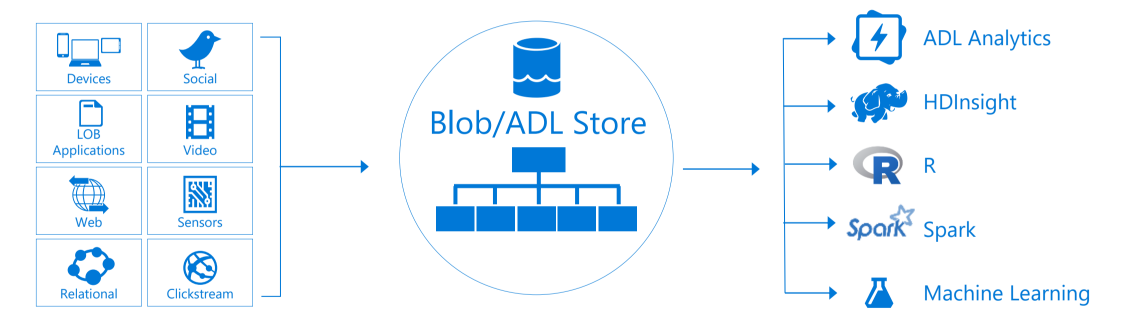
```
SELECT Count(*) AS Count, Topic
FROM TwitterStream PARTITION BY PartitionId
GROUP BY TumblingWindow(minute, 3), Topic, PartitionId
```



Azure Blob / Data Lake to store data



Data Lake Storage, a hyper-scale repository for big data



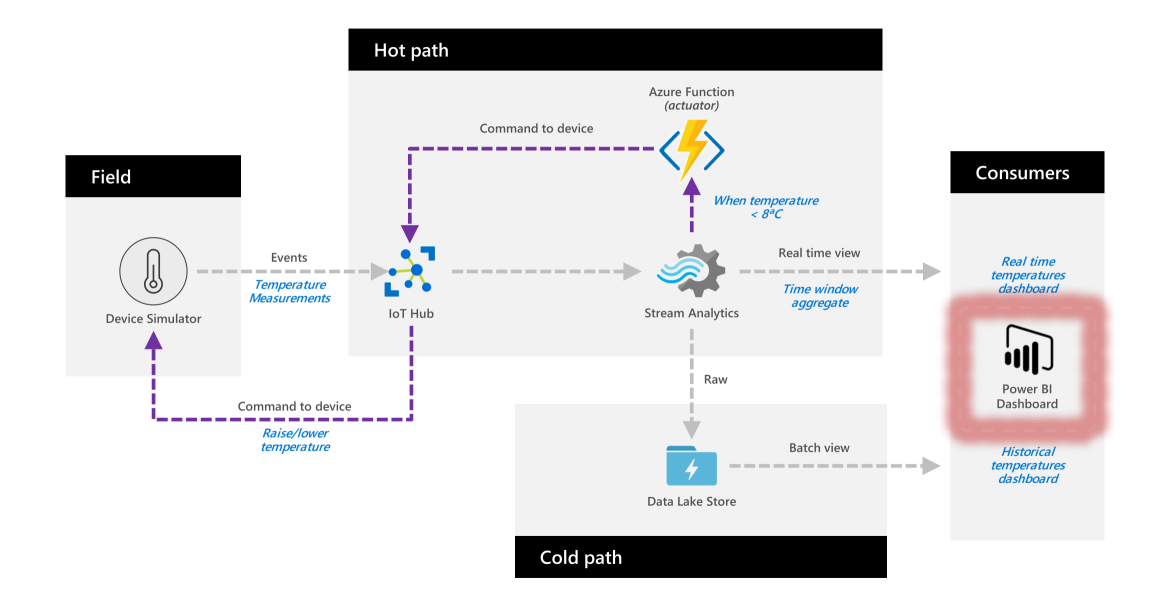
- A Blob storage / Hadoop Distributed File System for the cloud
- No fixed limits on file size
- No fixed limits on account size
- Unstructured and structured data in their native format

- Massive throughput to increase analytic performance
- High durability, availability, and reliability
- Azure Active Directory access control

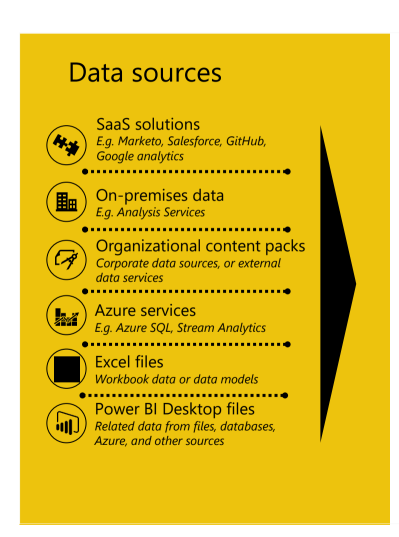
Device Connectivity and Cold Path

LAB 01

Power BI for real time dashboarding



Power BI "no code" dashboarding



Power BI service

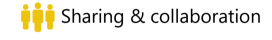


Datasets

Data refresh



Natural language query

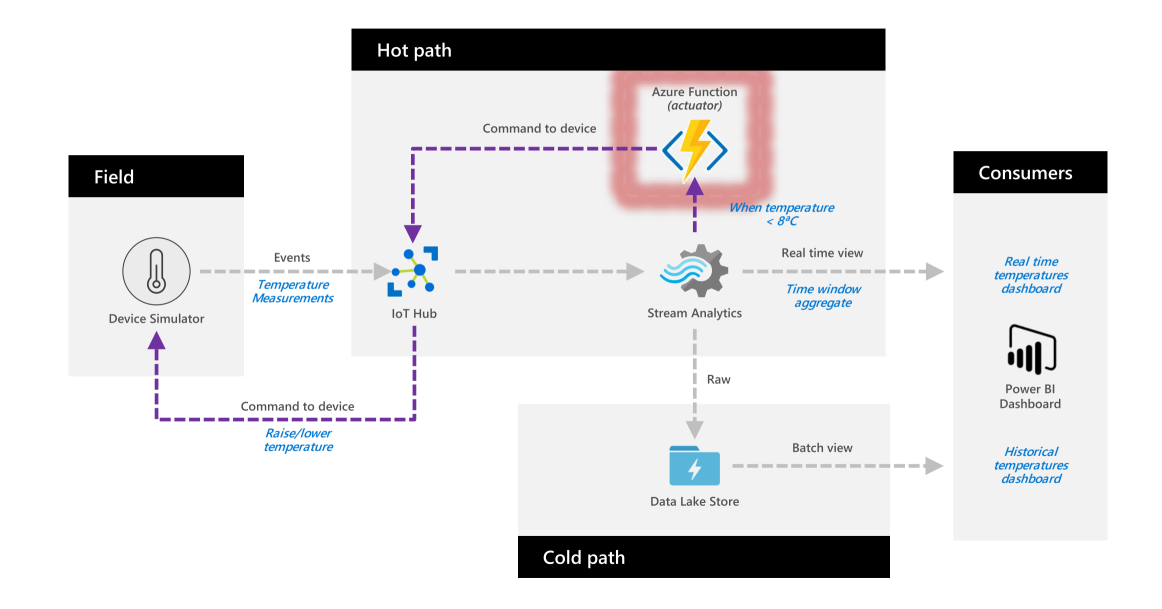




Realtime Dashboards and Hot Path

LAB 02

Azure Functions as an actuator



Azure Functions = Functions-as-a-Service

Event-based, serverless compute experience that accelerates app development



No infrastructure management

Developers can just focus on their code - there are no distractions around server management, capacity planning, or availability



Instant, event-driven scalability

Application components react to events and triggers in near real-time with virtually unlimited scalability; compute resources are used as needed



Pay only for what you use

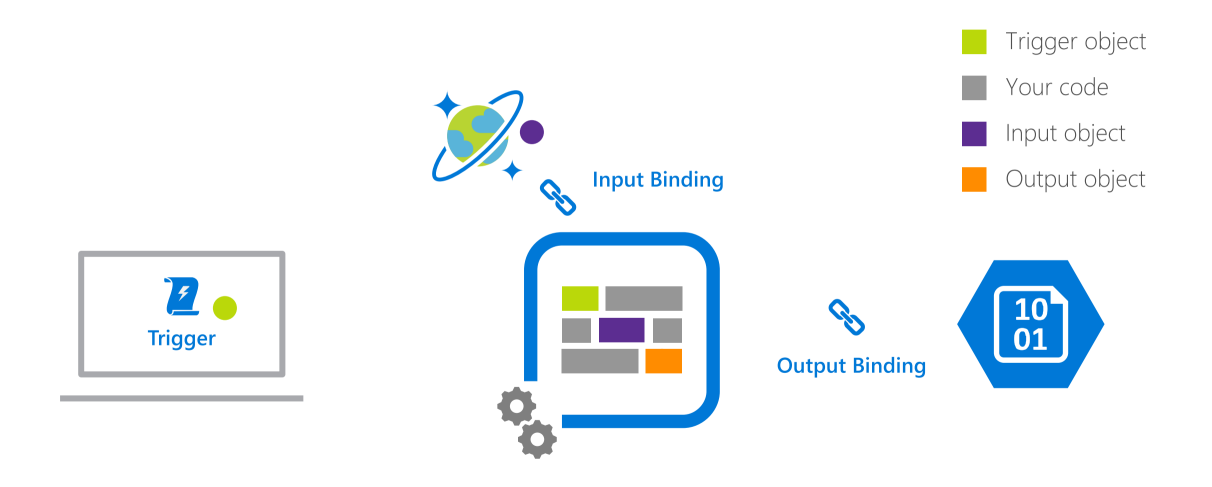
No wasted resources, only pay for what you use: billing calculated on the number of function calls and code execution time



Multiple languages

Write code in C#, JavaScript, F#, Java and Phyton with continuous investment in new, experimental languages

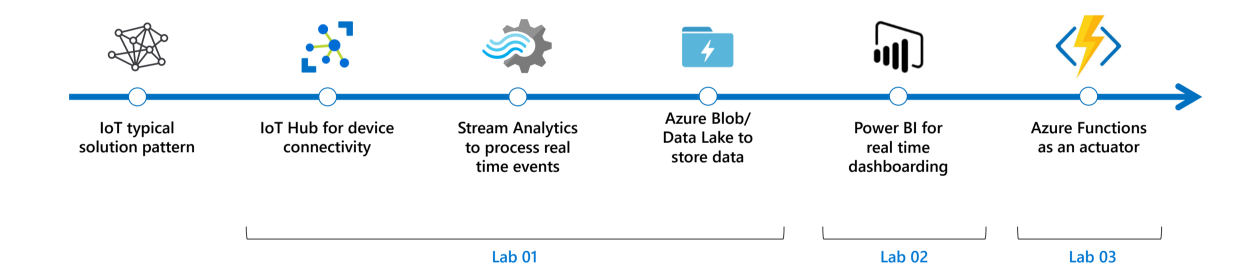
Azure Functions programming model based on triggers and bindings



Azure Functions as an actuator

LAB 03

Azure IoT 101 workshop



Workshop labs repository: https://github.com/ruifelixpereira/iot-101

Resources

Azure IoT https://docs.microsoft.com/en-us/azure/iot-fundamentals/

Azure IoT Reference Architectures https://docs.microsoft.com/en-us/azure/architecture/reference-architectures/iot

Learn Azure IoT https://docs.microsoft.com/en-us/learn/browse/?products=azure&term=iot

IoT Hub https://docs.microsoft.com/en-us/azure/iot-hub/

Stream Analytics https://docs.microsoft.com/en-us/azure/stream-analytics/

Data Lake Storage https://docs.microsoft.com/en-us/azure/storage/blobs/data-lake-storage-introduction

Power BI https://docs.microsoft.com/en-us/power-bi/

Azure Functions https://docs.microsoft.com/en-us/azure/azure-functions/

Thank you