

# Towards Transient Resource Usage on Real-Time Stream Processing Systems

Pedro Joaquim

pedro.joaquim@tecnico.ulisboa.pt

INESC-ID, Instituto Superior Técnico, Universidade de Lisboa **Planner (Group A)** 

Advisor: Professor Luís Rodrigues



 How to select cost efficient deployments for stream-processing systems in public cloud environments.



 How to select cost efficient deployments for stream-processing systems in public cloud environments.



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

# 2. Why is it a problem

Stream-processing systems are long lived (\$\$\$).



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money



- 3. 'Proposed Solution'
- How to select cost efficient deployments for stream-processing systems in public cloud environments.

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

#### 3. 'Proposed Solution'

 Create a process to derive a performance model for the target system considering machines with different characteristics.

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

#### 3. 'Proposed Solution'

i. Create a process to derive a performance model for the target system considering machines with different characteristics.



- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

#### 3. 'Proposed Solution'

 Create a process to derive a performance model for the target system considering machines with different characteristics.



- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money

$$\hat{l} = x1 * \left(\frac{packet_{size}}{network_a} + \frac{packet_{size}}{network_b}\right)$$



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

#### 3. 'Proposed Solution'

 Create a process to derive a performance model for the target system considering machines with different characteristics.



$$\hat{l} = x1 * \left(\frac{packet_{size}}{network_a} + \frac{packet_{size}}{network_b}\right)$$

#### No longer a black box function!

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

#### 3. 'Proposed Solution'

 Create a process to derive a performance model for the target system considering machines with different characteristics.

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

# 2. Why is it a problem

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money

# 3. 'Proposed Solution'

- Create a process to derive a performance model for the target system considering machines with different characteristics.
- ii. Leverage the dynamic availability and hardware heterogeneity of transient resources to reduce the operational costs.



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

# 3. 'Proposed Solution'

- Create a process to derive a performance model for the target system considering machines with different characteristics.
- ii. Leverage the dynamic availability and hardware heterogeneity of transient resources to reduce the operational costs.

# 2. Why is it a problem

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money

# 4. Expected outcomes

 A real-time stream processing system that is able to self manage its physical resources on public cloud environments with minimal user interaction.



 How to select cost efficient deployments for stream-processing systems in public cloud environments.

# 3. 'Proposed Solution'

- Create a process to derive a performance model for the target system considering machines with different characteristics.
- ii. Leverage the dynamic availability and hardware heterogeneity of transient resources to reduce the operational costs.

# 2. Why is it a problem

- Stream-processing systems are long lived (\$\$\$).
- There are thousands of different machine configurations possible
- Bad allocation of resources translates into wasted money

# 4. Expected outcomes

- A real-time stream processing system that is able to self manage its physical resources on public cloud environments with minimal user interaction.
  - Cost
  - Performance



# Thank You

# Questions?