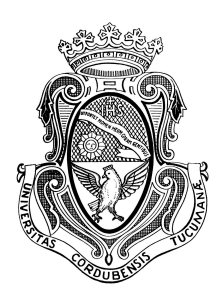
# UNIVERSIDAD NACIONAL DE CÓRDOBA

## FACULTAD DE CIENCIAS EXACTAS FÍSICAS Y NATURALES



## **PPS**

Paralelismo con Python

## **Integrantes:**

- Cazajous Miguel A.  $34980294\,$
- Sleiman Mohamad I. 42828207

Córdoba - Argentina 30 de agosto de 2018

## Índice

Ι.	Introduccion:	
2.	Marco teórico:	
3.	Investigación y pruebas: 3.1. Tareas:	-
4.	Ejercicio N°1:	2
	4.0.1. 1	4
	4.0.2. 2	4
	4.0.3. 3	4
	4.1. subsección	
	1.2. subsección	
	4.3. State Machine	(
$\mathbf{R}_{\boldsymbol{\epsilon}}$	erencias	

### 1. Introducción:

#### 2. Marco teórico:

## 3. Investigación y pruebas:

https://stackoverflow.com/questions/43439194/python-multiprocessing-queue-vs-multiprocessing-manager-queue

https://p16.praetorian.com/blog/multi-core-and-distributed-programming-in-python

https://www.glennklockwood.com/hpc-howtos/process-affinity.html

https://blog.thedataincubator.com/2018/04/python-multi-threading-vs-multi-processing/

https://timber.io/blog/multiprocessing-vs-multithreading-in-python-what-you-need-to-know/

https://stackoverflow.com/questions/15639779/why-does-multiprocessing-use-only-a-single-core-after-i-import-numpy/15641148#15641148

https://www.ellicium.com/python-multiprocessing-pool-process/

https://devopslog.wordpress.com/2012/04/15/mergesort-example-using-python-multiprocessing/

http://cslocumwx.github.io/blog/2015/02/23/python-multiprocessing/

#### 3.1. Tareas:

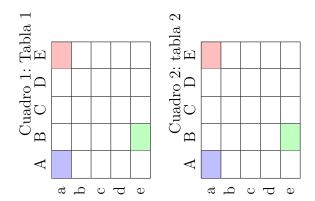
Probar merge sort 64 hilos, usando process, probar la versión de python para los diferentes códigos, productor consumidor.



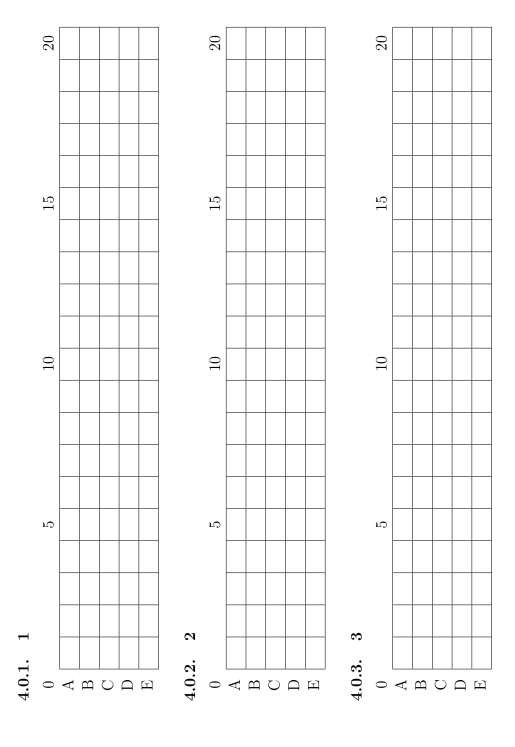
Day	Min Temp	Max Temp	Summary
Monday	11C	22C	A clear day with lots of
			sunshine. However, the
			strong breeze will bring
			down the temperatures.
Tuesday	9C	19C	Cloudy with rain, across
			many northern regions.
			Clear spells across most
			of Scotland and Northern
			Ireland, but rain reaching
			the far northwest.
Wednesday	10C	21C	Rain will still linger for the
			morning. Conditions will
			improve by early afternoon
			and continue throughout
			the evening.

asd	asd	asd
	O.C.	123
dsa	as	123
	as	123
dsa		123
	O.C.	123
dsa	as	123
usa	as	123
	as	123





## 4. Ejercicio $N^{\circ}1$ :



Cuadro 3: Global caption

Cuadro 4: 1 2

Cuadro 5: 3 4

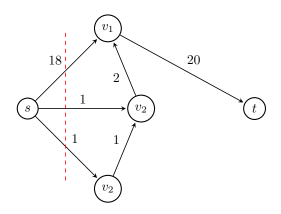
### 4.1. subsección

Overleaf



#### Archivo

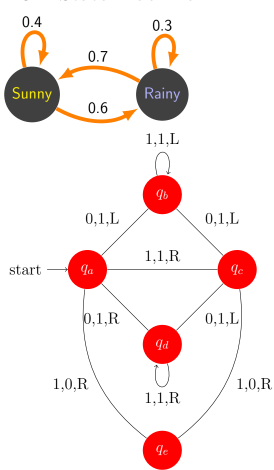
## 4.2. subsección



titulo

Algo

## 4.3. State Machine



### Referencias

- [1] Albert Einstein. "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". En: Annalen der Physik 322.10 (1905), págs. 891-921. DOI: http://dx.doi.org/10.1002/andp. 19053221004.
- [2] Paul Adrien Maurice Dirac. <u>The Principles of Quantum Mechanics</u>. International series of monographs on physics. Clarendon Press, 1981. ISBN: 9780198520115.
- [3] Donald Knuth. Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/~uno/abcde.html.