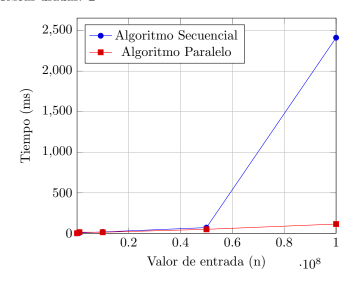
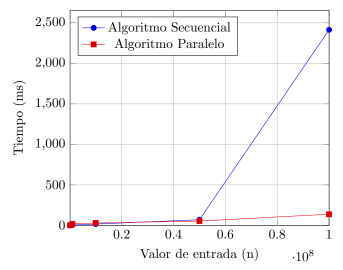
# Práctica 3 - PCTR

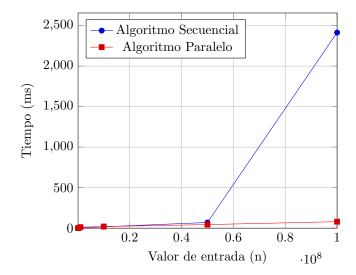
Francisco Javier Molina Rojas 24 de Octubre de 2023

## 1 Ejercicio 1. Producto escalar

Hebras usadas:  ${f 2}$ 

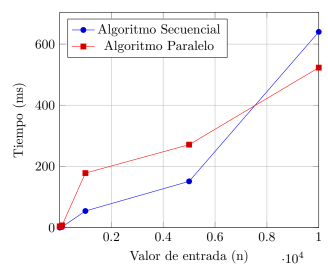




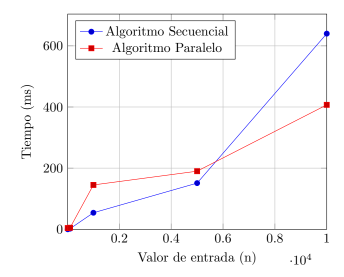


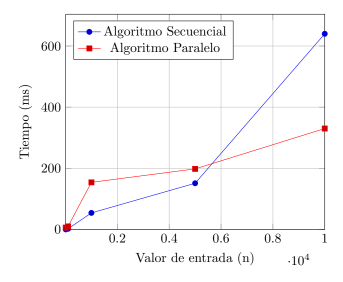
## 2 Ejercicio 2. Producto vectorial matricial

Hebras usadas:  ${f 2}$ 



Hebras usadas:  $\bf 4$ 

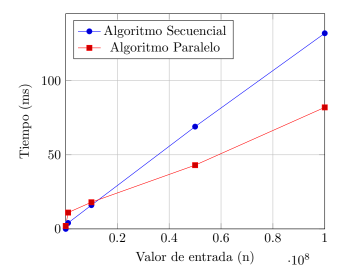


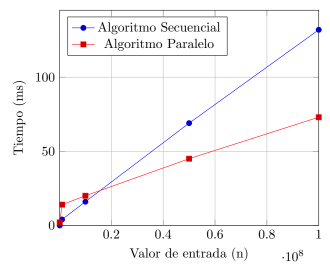


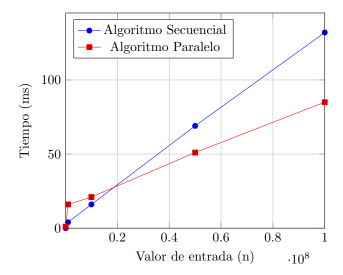
### 3 Ejercicio 3. Datos en linux

Las anteriores gráficas fueron generadas en un S.O. Windows 10. En este apartado se repetiran las anteriores pero usando un S.O. Linux Mint.

### 3.1 Ejercicio 1. Producto escalar







### 3.2 Ejercicio 2. Producto vectorial matricial

Hebras usadas: 2

