

CPA Lab 2

Carlos Santiago Galindo Jiménez
Jesús Vélez Palacios

November 2, 2016

1 Objective

Parallelize the execution of a program that reconstructs an image whose rows have been shuffled. Study different approaches and some improvements to the algorithm.

Program	Execution time
<code>encaja-e1</code>	15.257217
<code>encaja-e3</code>	2.725587

Figure 1: Sequential execution times

Program	2 Threads	4 Threads	8 Threads	16 Threads	32 Threads
<code>encaja-e2-pJ</code>	6.938746	3.548883	1.970450	1.183996	0.726187
<code>encaja-e2-pX</code>	8.337415	5.464151	5.557857	8.197272	12.789012
<code>encaja-e4-pJ</code>	1.439842	0.795035	0.496000	0.330912	0.256960
<code>encaja-e4-pX</code>	4.065065	4.217589	5.164125	8.656438	13.590685

Figure 2: Parallel execution times