

LAB 3

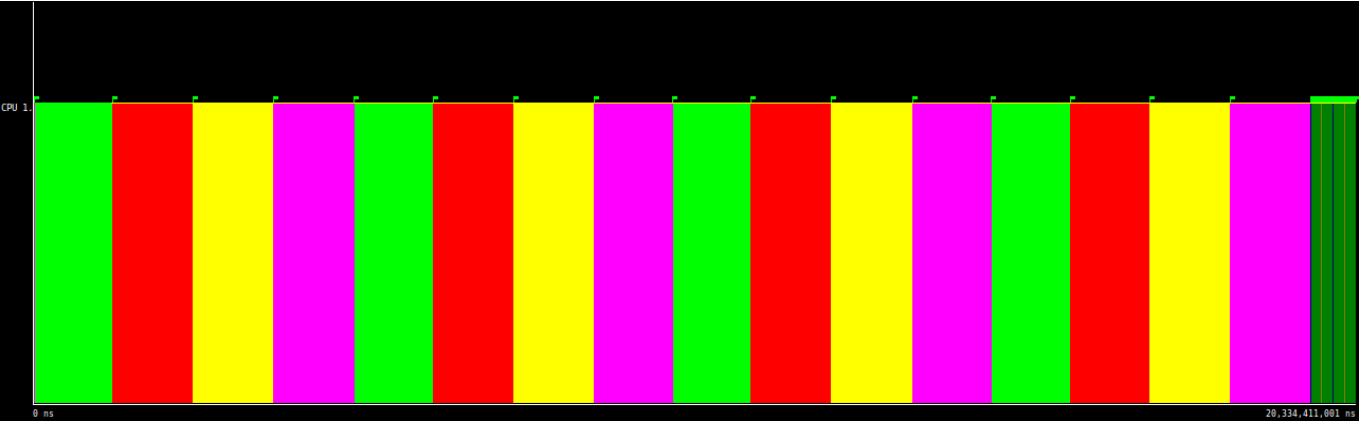
Introduction

In this laboratory we are going to study the implementation of "divide and conquer" strategy using OpneMP paralization. **(ha de continuar)**

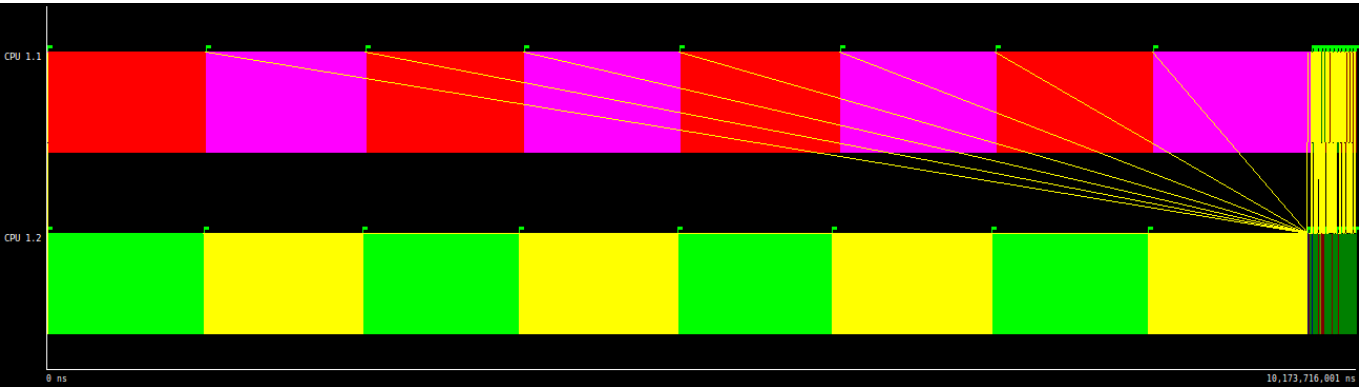
Task decomposition analysis for Mergesort

Divide and conquer

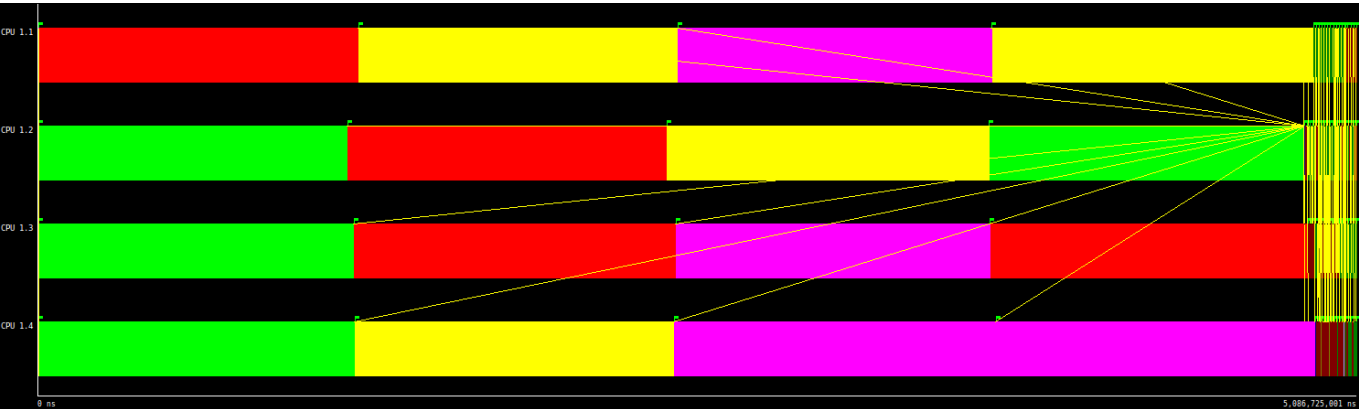
Task decomposition analysis with Tareador



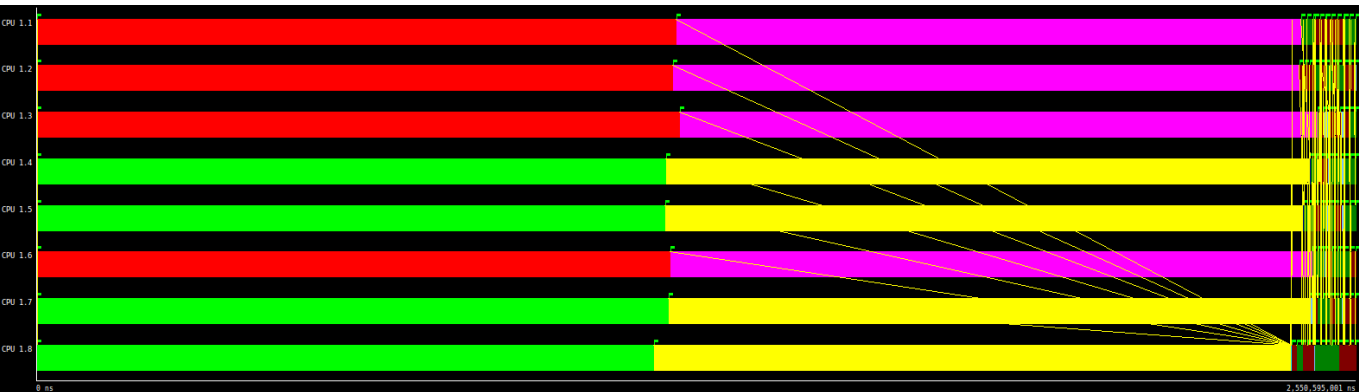
Trace of multisort-tareador using 1 core



Trace of multisort-tareador using 2 core



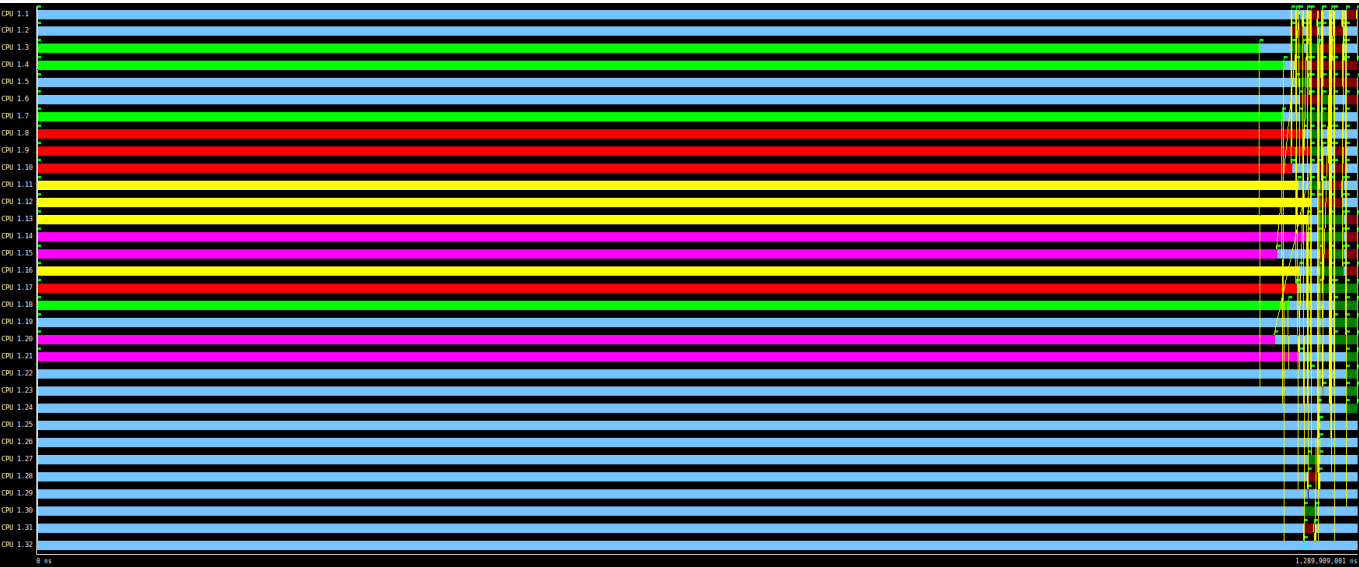
Trace of multisort-tareador using 4 core



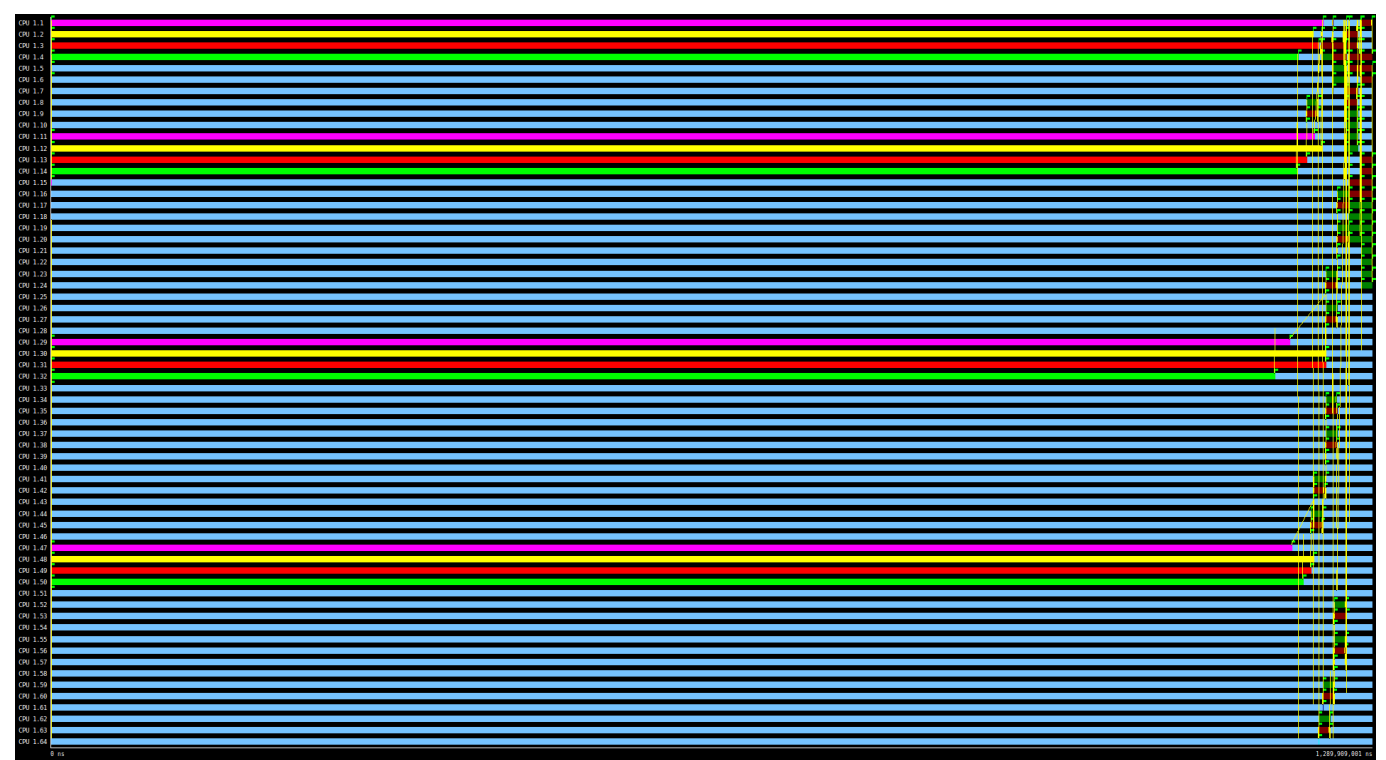
Trace of multisort-tareador using 8 core



Trace of multisort-tareador using 16 core



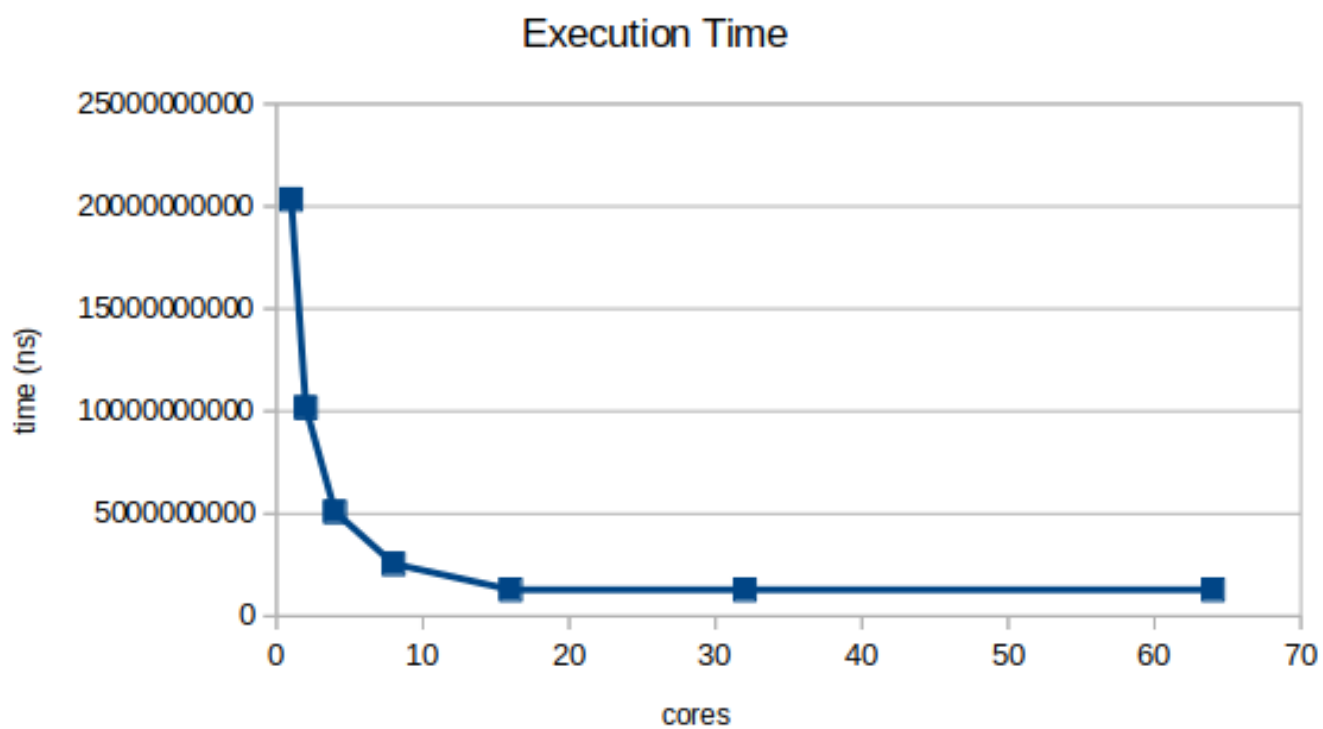
Trace of multisort-tareador using 32 core



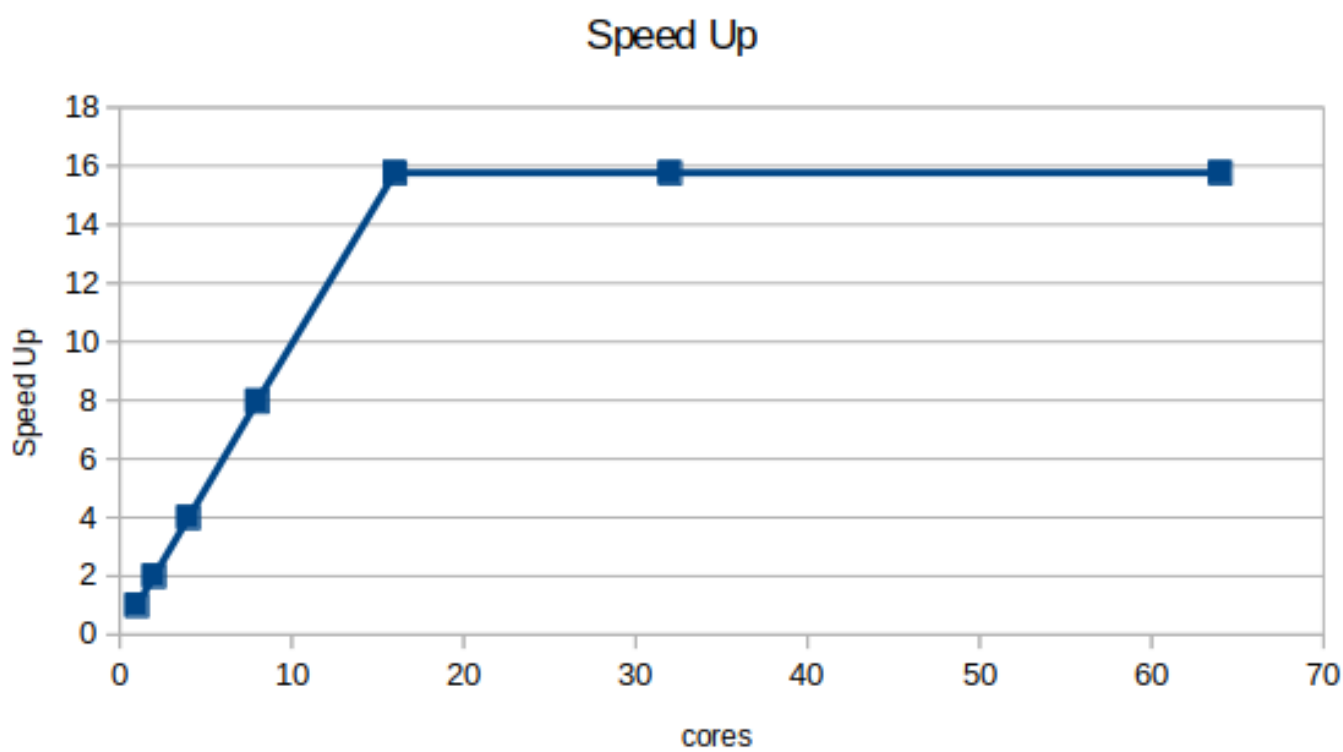
Trace of multisort-tareador using 64 core

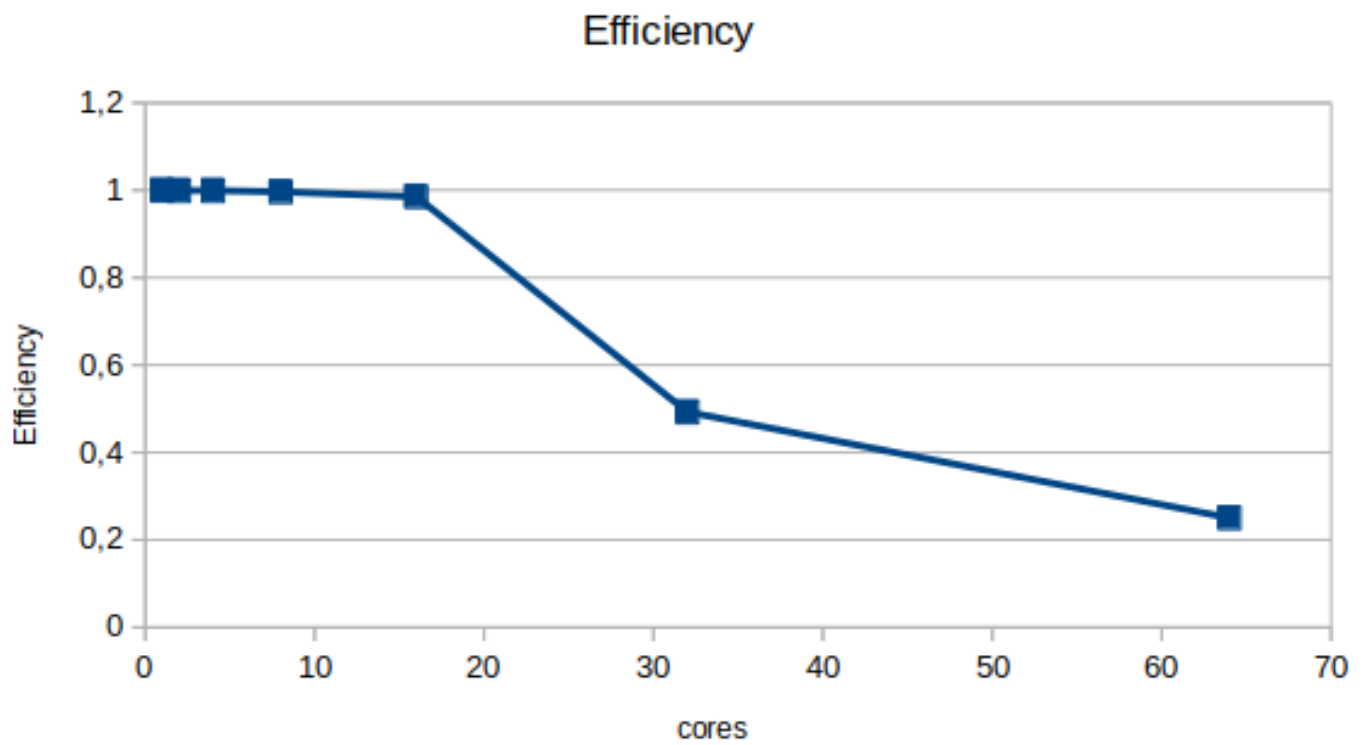
NUM CPUs	time (ns)	SPEED UP	EFFICIENCY
1	20334411001	1	0.999360066616823
2	10173716001	1.99872013323365	0.99938619627572
4	5086725001	3.99754478510288	0.99938619627572
8	2550595001	7.97241858979085	0.996552323723856
16	1289922001	15.7640624667507	0.985253904171916
32	1289909001	15.7642213406029	0.492631916893841
64	1289909001	15.7642213406029	0.246315958446921

The following pots represents number of cores vs. plot of time, speed up and efficiency, respectively.



Number of cores vs. execution time plot



Number of cores vs. speed up plot*Number of cores vs. efficiency plot*