### Análisis de eficiencia

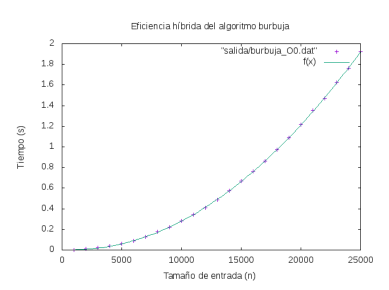
José Antonio Álvarez Ocete

14 de marzo de 2018

# Algoritmos a analizar

- Burbuja
- Insercción
- Selección
- Mergesort
- Quicksort
- Heapsort
- Floyd
- Hanoi

## Algoritmo burbuja



#### Para el ajuste he usado la función:

$$ax^2 + bx + c$$

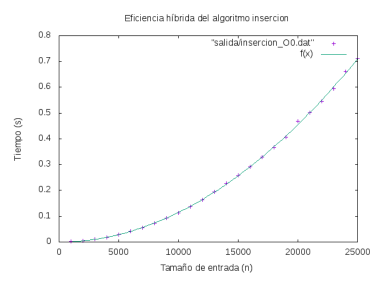
Final	set	of	parameters
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a	= 3.28357e-09	
b	= -5.30415e-06	
C	= 0 00451332	

#### Asymptotic Standard Error

+/- 1.726e-11	(0.5256%)
+/- 4.623e-07	(8.715%)
+/- 0.002608	(57.79%)

### Algoritmo de inserción



Para su ajuste he usado la función:

$$ax^2 + bx + c$$

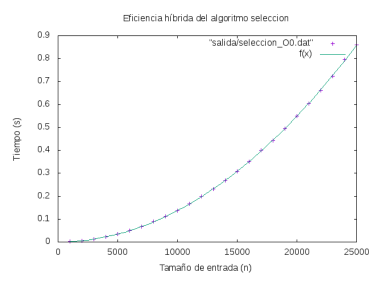
Final set of parameters

a	=	1.12876e-09
b	=	2.22477e-07
С	=	-0.00044311

Asymptotic Standard Error

+/- 1.577e-11	(1.397%)
+/- 4.225e-07	(189.9%)
+/- 0.002384	(538%)

### Algoritmo de selección



Para su ajuste he usado la función:

$$ax^2 + bx + c$$

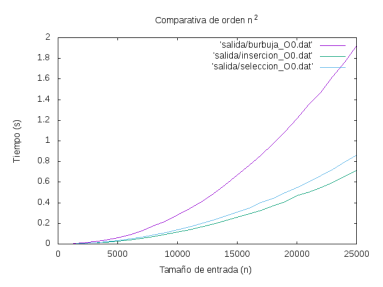
Final	set	of	parameters
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a	= 1.37901e-09
b	= -1.54865e-07
•	- 0 000769091

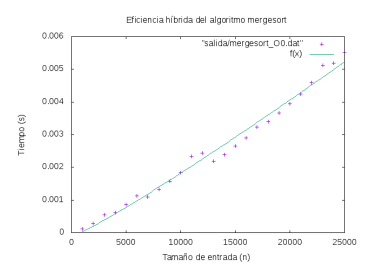
#### Asymptotic Standard Error

+/- 8.147e-12	(0.5908%)
+/- 2.182e-07	(140.9%)
+/- 0 001231	(160.3%)

# Comparación de los algoritmos cuadráticos

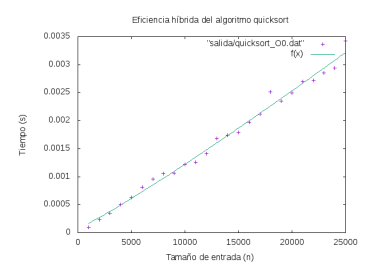


## Mergesort



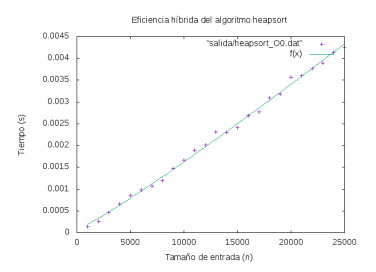
Para su ajuste he usado la función:

## Quicksort



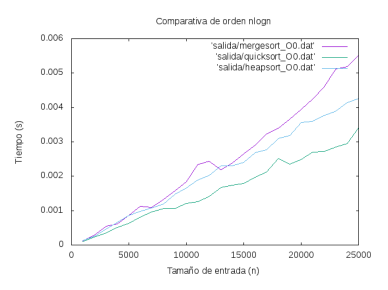
Para su ajuste he usado la función:

### Heapsort

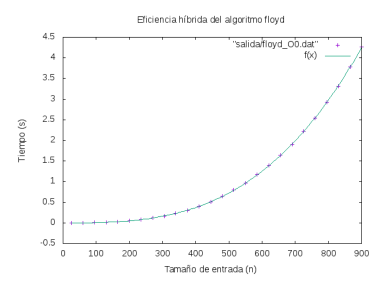


Para su ajuste he usado la función:

## Comparación de los algoritmos n-logarítmicos



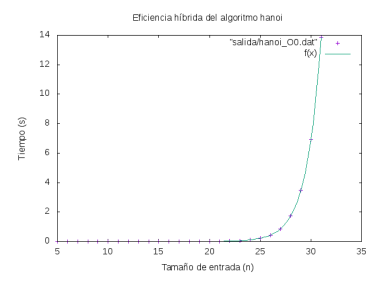
# Floyd



Ajuste realizado con la función  $f(x) = ax^3 + bx^2 + cx + d$ 

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### Hanoi





# Comparaciones final



