

# Lab 3: Competencia Final Sistemas Embebidos

Alumnos: Diego Giordano - Benjamín Rogers

Profesor: Jorge Gomez

## Tamaño de la aplicación

Executing make -j 10 size ...

Memory Type/Section	Used [bytes]	Used [%]	Remain [bytes]	Total [bytes]
Flash Data	256572	6.12	3937700	4194272
.rodatab	256316	6.11		
.appdesc	256	0.01		
Flash Code	198323	5.93	3143981	3342304
.text	198323	5.93		
IRAM	63872	48.73	67200	131072
.text	62843	47.95		
.vectors	1028	0.78		
DRAM	47276	26.16	133460	180736
.bss	33928	18.77		
.data	13348	7.39		
RTC FAST	28	0.34	8164	8192
.force_fast	28	0.34		
RTC SLOW	24	0.29	8168	8192
.rtc_slow_reserved	24	0.29		

Total image size: 532142 bytes (.bin may be padded larger)  
Built target size

En total 532.14 KB

Tiempo de inferencia

```
Digit 3: 0.0%  
Digit 4: 0.0%  
Digit 5: 0.0%  
Digit 6: 0.0%  
Digit 7: 19.9%  
Digit 8: 0.0%  
Digit 9: 19.9%  
Detection complete!  
Inference time: 45.07 ms
```

Done

Tiempo de inferencia de la app: 45.07 milisegundos