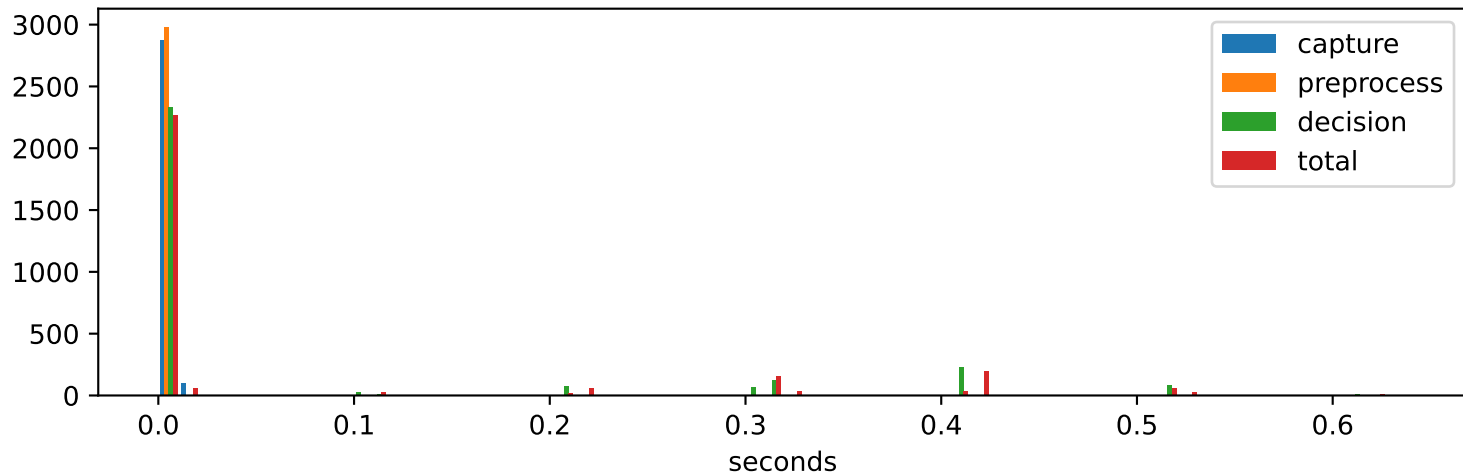
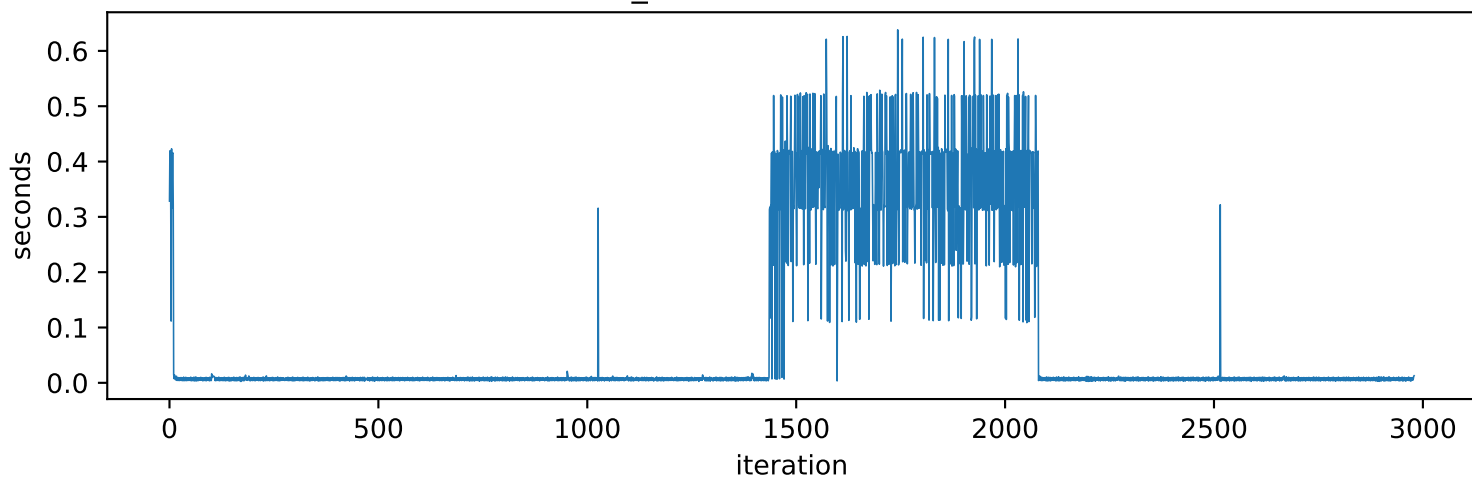


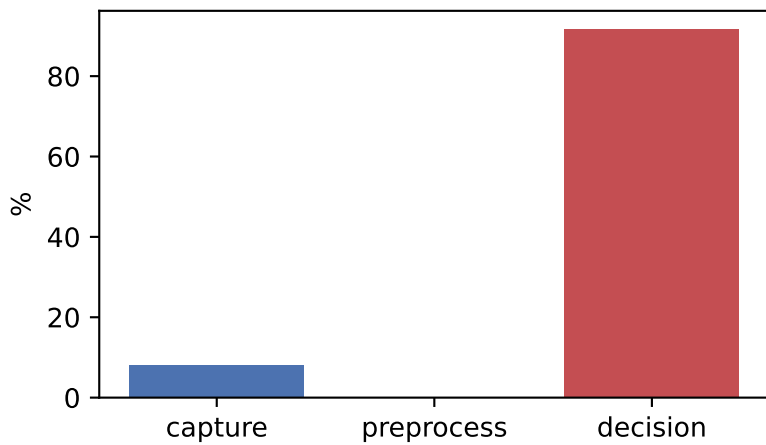
Timing histograms



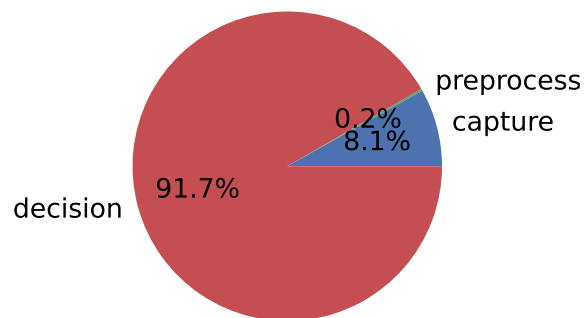
t_total over iterations



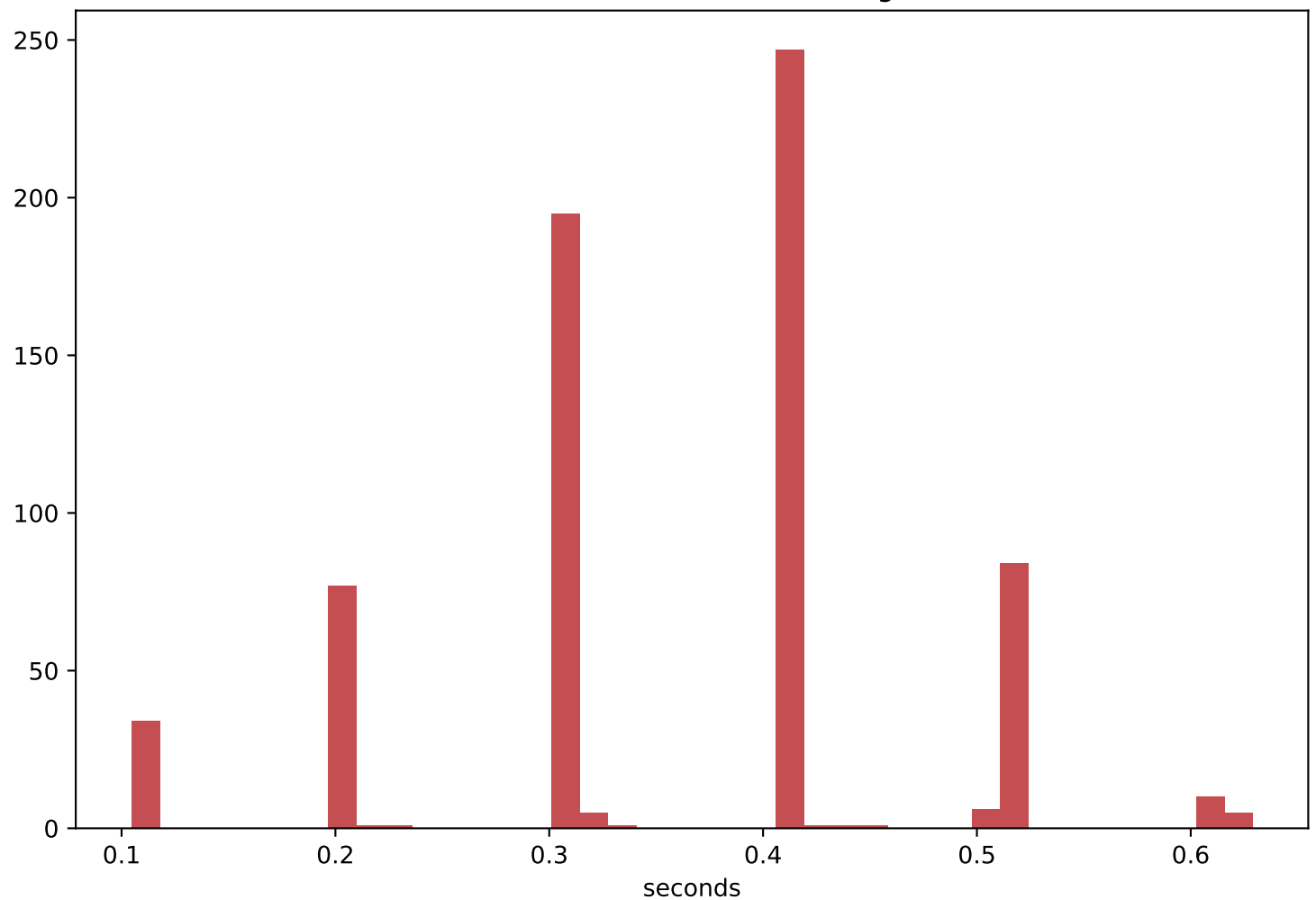
Mean contribution to mean total (%)



Mean time share



Slow-frame decision time histogram



Total slow frames: 669

Top slow frames (iter, t_decision):

```
iter=1763, t_decision=0.628761
iter=1824, t_decision=0.617221
iter=18, t_decision=0.616644
iter=1851, t_decision=0.616370
iter=1632, t_decision=0.616332
iter=1592, t_decision=0.615559
iter=2051, t_decision=0.615000
iter=1959, t_decision=0.614423
iter=1774, t_decision=0.614395
iter=1884, t_decision=0.614208
```

Sample stacks for top 3:

iter=1763 stack:

STACK:

```
File "d:\Archivos_Nicolás\Programacion\Proyectos\AgenteTetris\main.py", line 127, in <module>
    run_loop(iterations=iterations, csv_path=csvp,
File "d:\Archivos_Nicolás\Programacion\Proyectos\AgenteTetris\main.py", line 77, in run_loop
    slow_frames.log_slow_frame(out_folder, i, t1 - t0, t2 - t1, t3 - t2, t3 - t0,
```

iter=1824 stack:

STACK:

```
File "d:\Archivos_Nicolás\Programacion\Proyectos\AgenteTetris\main.py", line 127, in <module>
    run_loop(iterations=iterations, csv_path=csvp,
File "d:\Archivos_Nicolás\Programacion\Proyectos\AgenteTetris\main.py", line 77, in run_loop
    slow_frames.log_slow_frame(out_folder, i, t1 - t0, t2 - t1, t3 - t2, t3 - t0,
```

iter=18 stack:

STACK:

```
File "d:\Archivos_Nicolás\Programacion\Proyectos\AgenteTetris\main.py", line 127, in <module>
    run_loop(iterations=iterations, csv_path=csvp,
File "d:\Archivos_Nicolás\Programacion\Proyectos\AgenteTetris\main.py", line 77, in run_loop
    slow_frames.log_slow_frame(out_folder, i, t1 - t0, t2 - t1, t3 - t2, t3 - t0,
```