

~~CRUSH~~

CRASH

REPORT

JUNTA COLOMBIANA DE POESÍA  
*Circa 2023*

Binary Images:

0x105d38000 - 0x105d67fff com.google.Chrome.helper.renderer 119.0.6045.123 (6045.123) <4C4C442C-5555-3144-A1F5-161D025B /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)

0x105d89000 - 0x1115effff com.google.Chrome.framework 119.0.6045.123 (6045.123) <4C4C44F0-5555-3144-A17A-5957E12C23 /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Google Chrome Framework

0x7fff6b86e000 - 0x7fff6b8a4fff libdyld.dylib (750.7) <AB99C9EE-7127-3451-89AB-339F8F2CEE61> /usr/lib/system/libdyld.dylib

0x7fff6b9c9000 - 0x7fff6b9f5fff libsystem\_kernel.dylib (6153.141.66) <FF081F3A-F653-3F8F-9E64-9F34792EEDB3> /usr/lib/system/libsystem\_kernel.dylib

0x7fff6ba8b000 - 0x7fff6ba95fff libsystem\_pthread.dylib (416.100.3) <62CB1A98-0B8F-31E7-A02B-A1139927F61D> /usr/lib/system/libsystem\_pthread.dylib

\*0xffff8000200000 - 0xffff8000bffff kernel (6153.141.66) <D5630E55-7695-313B-B468-6347805B0B6F> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Renderer) [1251]  
UUID: 4C4C442C-5555-3144-A1F5-161D025B5614  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Architecture: x86\_64  
Parent: Google Chrome [976]  
Responsible: Google Chrome [976]  
UID: 501  
Footprint: 14.43 MB  
Start time: 2023-11-15 11:30:40 -0500  
End time: 2023-11-15 11:30:45 -0500  
Num samples: 48 (1-48)  
Note: 1 idle work queue thread omitted

Thread 0x6d78 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRendererMain" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
48 start + 1 (libdyld.dylib + 109769) [0x7fff6b888cc9] 1-48  
48 main + 248 (Google Chrome Helper (Renderer) + 5464) [0x1012fa558] 1-48  
48 ChromeMain + 780 (Google Chrome Framework + 14220) [0x10d0ab78c] 1-48  
48 ChromeMain + 30761199 (Google Chrome Framework + 30774639) [0x10ee0156f] 1-48  
48 ChromeMain + 54820316 (Google Chrome Framework + 54833756) [0x1104f325c] 1-48  
48 ChromeMain + 32013451 (Google Chrome Framework + 32026891) [0x10ef3310b] 1-48  
48 ChromeMain + 21742535 (Google Chrome Framework + 21755975) [0x10e567847] 1-48  
48 ChromeMain + 13578982 (Google Chrome Framework + 13592422) [0x10dd9e766] 1-48  
48 ChromeMain + 55114710 (Google Chrome Framework + 55128150) [0x11053b056] 1-48  
48 ChromeMain + 7007765 (Google Chrome Framework + 7021205) [0x10d75a295] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffff80002fcf50] 1-48

Thread 0x6d85 Thread name "HangWatcher" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 108214676 (Google Chrome Framework + 108228116) [0x1137dee14] 1-48  
48 ChromeMain + 55228809 (Google Chrome Framework + 55242249) [0x110556e09] 1-48  
48 ChromeMain + 7007765 (Google Chrome Framework + 7021205) [0x10d75a295] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffff80002fcf50] 1-48

Thread 0x6d86 Thread name "ThreadPoolServiceThread" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 29149040 (Google Chrome Framework + 29162480) [0x10ec77bf0] 1-48  
48 ChromeMain + 55201816 (Google Chrome Framework + 55215256) [0x110550498] 1-48  
48 ChromeMain + 21742535 (Google Chrome Framework + 21755975) [0x10e567847] 1-48  
48 ChromeMain + 13578982 (Google Chrome Framework + 13592422) [0x10dd9e766] 1-48  
48 ChromeMain + 55244654 (Google Chrome Framework + 55258094) [0x11055abee] 1-48  
48 kevent64 + 10 (libsystem\_kernel.dylib + 39814) [0x7fff6b9d2b86] 1-48  
\*48 ??? (kernel + 6639664) [0xffff8000855030] 1-48

Thread 0x6d87 Thread name "ThreadPoolForegroundWorker" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 19275437 (Google Chrome Framework + 19288877) [0x10e30d32d] 1-48  
48 ChromeMain + 19275597 (Google Chrome Framework + 19289037) [0x10e30d3cd] 1-48  
48 ChromeMain + 35488259 (Google Chrome Framework + 35501699) [0x10f283683] 1-48  
48 ChromeMain + 7007765 (Google Chrome Framework + 7021205) [0x10d75a295] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffff80002fcf50] 1-48

Thread 0x6d88 Thread name "ThreadPoolBackgroundWorker" 48 samples (1-48) priority 4 (base 4)  
<thread QoS background (requested background), thread darwinbg, IO tier 2>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 19275508 (Google Chrome Framework + 19288948) [0x10e30d374] 1-48  
48 ChromeMain + 19275645 (Google Chrome Framework + 19289085) [0x10e30d3fd] 1-48  
48 ChromeMain + 35480302 (Google Chrome Framework + 35493742) [0x10f28176e] 1-48  
48 ChromeMain + 5403044 (Google Chrome Framework + 5416484) [0x10d5d2624] 1-48  
48 ChromeMain + 7007765 (Google Chrome Framework + 7021205) [0x10d75a295] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffff80002fcf50] 1-48

Thread 0x6d89 Thread name "Chrome\_ChildIOThread" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 29149040 (Google Chrome Framework + 29162480) [0x10ec77bf0] 1-48  
48 ChromeMain + 56701697 (Google Chrome Framework + 56715137) [0x1106be781] 1-48  
48 ChromeMain + 21742535 (Google Chrome Framework + 21755975) [0x10e567847] 1-48  
48 ChromeMain + 13578982 (Google Chrome Framework + 13592422) [0x10dd9e766] 1-48  
48 ChromeMain + 55244654 (Google Chrome Framework + 55258094) [0x11055abee] 1-48  
48 kevent64 + 10 (libsystem\_kernel.dylib + 39814) [0x7fff6b9d2b86] 1-48  
\*48 ??? (kernel + 6639664) [0xffff8000855030] 1-48

Thread 0x6d8a Thread name "ThreadPoolForegroundWorker" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 19275437 (Google Chrome Framework + 19288877) [0x10e30d32d] 1-48  
48 ChromeMain + 19275597 (Google Chrome Framework + 19289037) [0x10e30d3cd] 1-48  
48 ChromeMain + 35480302 (Google Chrome Framework + 35493742) [0x10f28176e] 1-48  
48 ChromeMain + 5403044 (Google Chrome Framework + 5416484) [0x10d5d2624] 1-48  
48 ChromeMain + 7007765 (Google Chrome Framework + 7021205) [0x10d75a295] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffff80002fcf50] 1-48

Thread 0x6d8b Thread name "GpuMemoryThread" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48  
48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48  
48 ChromeMain + 29149040 (Google Chrome Framework + 29162480) [0x10ec77bf0] 1-48  
48 ChromeMain + 29149640 (Google Chrome Framework + 29163080) [0x10ec77e48] 1-48  
48 ChromeMain + 21742535 (Google Chrome Framework + 21755975) [0x10e567847] 1-48  
48 ChromeMain + 13578982 (Google Chrome Framework + 13592422) [0x10dd9e766] 1-48  
48 ChromeMain + 55114601 (Google Chrome Framework + 55128041) [0x11053afe9] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffff80002fcf50] 1-48

Thread 0x6d8c Thread name "Compositor" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>

Helper(Renderer).app/Contents/MacOS/Google Chrome Helper(Renderer)  
0x105d89000 - 0x1115effff com.google.Chrome.framework 119.0.6045.123  
(6045.123) <4C4C44F0-5555-3144-A17A-5957E12C2585> /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/  
thread.dylib  
\*0xffffffff8000200000 - 0xffffffff8000bffff kernel (6153.141.66)  
<D5630E55-7695-313B-B468-6347805B0B6F> /System/Library/Kernels/kernel

Process: Google Chrome Helper (Renderer) [1251]  
UUID: 4C4C442C-5555-3144-A1F5-161D025B5614  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Architecture: x86\_64  
Parent: Google Chrome [976]  
Responsible: Google Chrome [976]  
UID: 501  
Footprint: 14.43 MB  
Start time: 2023-11-15 11:30:40 -0500  
End time: 2023-11-15 11:30:45 -0500  
Num samples: 48 (1-48)

Note: 1 idle work queue thread omitted

Thread 0x6d78 DispatchQueue "com.apple.main-thread"(1) Thread name "CrRenderer-Main" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
48 start + 1 (libdyld.dylib + 109769) [0x7fff6b888cc9] 1-48  
48 main + 248 (Google Chrome Helper (Renderer) + 5464) [0x1012fa558] 1-48  
48 ChromeMain + 780 (Google Chrome Framework + 14220) [0x10d0ab78c] 1-48  
48 ChromeMain + 30761199 (Google Chrome Framework + 30774639) [0x10ee0156f]

1-48 48 ChromeMain + 54820316 (Google Chrome Framework + 54833756) [0x1104f325c]

1-48 48 ChromeMain + 32013451 (Google Chrome Framework + 32026891) [0x10ef3310b]

1-48 48 ChromeMain + 21742535 (Google Chrome Framework + 21755975)  
[0x10e567847] 1-48

48 ChromeMain + 13578982 (Google Chrome Framework + 13592422) [0x10-dd9e766] 1-48

48 ChromeMain + 55114710 (Google Chrome Framework + 55128150)  
[0x11053b056] 1-48

48 ChromeMain + 7007765 (Google Chrome Framework + 7021205)  
[0x10d75a295] 1-48

48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48

\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffffffff80002fcf50]

1-48

Thread 0x6d85 Thread name "HangWatcher" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO tier 0>

48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48

48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48

48 ChromeMain + 108214676 (Google Chrome Framework + 108228116) [0x1137dee14]

1-48 48 ChromeMain + 55228809 (Google Chrome Framework + 55242249) [0x110556e09]

1-48 48 ChromeMain + 7007765 (Google Chrome Framework + 7021205) [0x10d75a295]

1-48 48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48

\*48 ipc\_mqueue\_receive\_continue + 0 (kernel + 1036112) [0xffffffff80002fcf50] 1-48

1-48

Thread 0x6d86 Thread name "ThreadPoolServiceThread" 48 samples (1-48) priority 31 (base 31)

<thread QoS default (requested user initiated), IO tier 0>  
48 thread\_start + 15 (libsystem\_pthread.dylib + 7051) [0x7fff6ba8cb8b] 1-48  
48 \_pthread\_start + 148 (libsystem\_pthread.dylib + 24841) [0x7fff6ba91109] 1-48

48 ChromeMain + 10371124 (Google Chrome Framework + 10384564) [0x10da8f4b4] 1-48

0x7fff6b9c9000 - 0x7fff6b9f5fff libsystem\_kernel.dylib (6153.141.66)  
<FF081F3A-F653-3F8F-9E64-9F34792EEDB3> /usr/lib/system/-  
libsystem\_kernel.dylib  
0x7fff6ba8b000 - 0x7fff6ba95fff libsystem\_pthread.dylib  
(416.100.3) <62-

CB1A98-0B8F-31E7-A02B-A1139927F61D> /usr/lib/system/libsys-  
tem\_pthread.dylib

\*0xffffffff8000200000 - 0xffffffff8000bfffff kernel (6153.141.66)

<D5630E55-7695-313B-B468-6347805B0B6F> /System/Li-  
brary/Kernels/kernel

Process: Google Chrome Helper (Renderer) [1251]  
UUID: 4C4C442C-5555-3144-A1F5-161D025B5614  
Path: /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Helpers/Google Chrome Helper (Render-  
er).app/Contents/MacOS/Google Chrome Helper (Renderer)  
Architecture: x86\_64  
Parent: Google Chrome [976]  
Responsible: Google Chrome [976]  
UID: 501  
Footprint: 14.43 MB  
Start time: 2023-11-15 11:30:40 -0500  
End time: 2023-11-15 11:30:45 -0500  
Num samples: 48 (1-48)  
Note: 1 idle work queue thread omitted

Thread 0x6d78 DispatchQueue "com.apple.main-thread"(1)  
Thread name "CrRendererMain" 48 samples (1-48) priority 31  
(base 31)  
<thread QoS default (requested user interactive), IO tier 0>  
48 start + 1 (libdyld.dylib + 109769) [0x7fff6b888cc9] 1-48  
48 main + 248 (Google Chrome Helper (Renderer) + 5464)  
[0x1012fa558] 1-48  
48 ChromeMain + 780 (Google Chrome Framework + 14220)  
[0x10d0ab78c] 1-48  
48 ChromeMain + 30761199 (Google Chrome Framework +  
30774639) [0x10ee0156f] 1-48  
48 ChromeMain + 54820316 (Google Chrome Framework +  
54833756) [0x1104f325c] 1-48  
48 ChromeMain + 32013451 (Google Chrome Framework +  
32026891) [0x10ef3310b] 1-48  
48 ChromeMain + 21742535 (Google Chrome Framework +  
21755975) [0x10e567847] 1-48  
48 ChromeMain + 13578982 (Google Chrome Framework +  
13592422) [0x10dd9e766] 1-48  
48 ChromeMain + 55114710 (Google Chrome Framework +  
55128150) [0x11053b056] 1-48  
48 ChromeMain + 7007765 (Google Chrome Framework +  
7021205) [0x10d75a295] 1-48  
48 mach\_msg\_trap + 10 (libsystem\_kernel.dylib + 3562)

50 7ccc1c0017140

Process: Google Chrome Helper (Renderer)  
[1251]  
UUID: 4C4C442C-5555-3144-A1F5derer-  
Main" 48 samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user interactive), IO  
tier 0>  
48 start + 1 (libdyld.dylib + 109769) [0x7-  
ffff6b888cc9] 1-48  
48 main + 248 (Google Chrome Helper (Render-  
er) + 5464) [0x1012fa558] 1-48  
48 ChromeMain + 780 (Google Chrome Fra-  
mework + 14220) [0x10d0ab78c] 1-48  
48 ChromeMain + 30761199 (Google Chrom-  
e Framework + 30774639) [0x10ee0156f] 1-48  
48 ChromeMain + 54820316 (Google Chrom-  
e Framework + 54833756) [0x1104f325c] 1-48  
48 ChromeMain + 32013451 (Google Chrom-  
e Framework + 32026891) [0x10ef3310b] 1-48  
48 ChromeMain + 21742535 (Google  
Chrome Framework + 21755975) [0x10e567847] 1-  
48  
48 ChromeMain + 13578982 (Google  
Chrome Framework + 13592422) [0x10dd9e766] 1-  
48  
48 ChromeMain + 55114710 (Google  
Chrome Framework + 55128150) [0x11053b056] 1-  
48  
48 ChromeMain + 7007765 (Google  
Chrome Framework + 7021205) [0x10d75a295] 1-  
48  
48 mach\_msg\_trap + 10 (libsystem\_k-  
ernel.dylib + 3562) [0x7fff6b9c9dea] 1-48  
\*48 ipc\_mqueue\_receive\_continue +  
(kernel + 1036112) [0xffffffff80002fcf50] 1-48

Thread 0x6d85 Thread name "HangWatcher"  
samples (1-48) priority 31 (base 31)  
<thread QoS default (requested user initiated), IO  
0>  
48 thread\_start + 15 (libsystem\_pthread.dylib +  
7051) [0x7fff6ba8cb8b] 1-48  
48 pthread\_start + 148 (libsystem\_pthread.dylib +

/119.0.6045.123/Helpers/Google Chrome Helper (Renderer).app/Contents/MacOS/Google Chrome Helper (Renderer)

Architecture: x86\_64

Parent: Google Chrome

[976]

Responsible: Google

.....

.....

.....

.....

.....

.....

Footprint: 14.43  
MB

Start time:  
2023-11-15 11:30:40  
-0500

End time:  
2023-11-15 11:30:45  
-0500

Num samples: 48  
(1-48)

Note: 1 idle  
work queue thread

Architecture: x86\_64

Parent: Google Chrome [976]

Responsible: Google

Cualquier consideración que se haga sobre el lenguaje está hecha a partir de la postura que no puede reducirse. Es destacable y es limitada. Aquel que trata de liberarse de las formas de su lengua y de su conocimiento se ayuda de ellas para descubrir si existe metalenguaje porque el lenguaje posee por sí mismo esta propiedad de convertir en sí mismo todo lo que se le acerca.

PASCAL QUIGNARD  
*Pequeños tratados*

