

~~*CRUSH*~~
CRASH
REPORT

```
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 Ch
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
pplications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Google Chrome Fram
 0x7fff6b86c000 - 0x7fff6b8a4fff libdyld.dylib (750.7) <AB99C9EE-7127-3451-89AB-339F8F2CEE61> /usr/lib/sy
libdyld.dylib
 0x7fff6b9c9000 - 0x7fff6b9f5fff libsystem_kernel.dylib (6153.141.66) <FF081F3A-F653-3F8F-9E64-9F34792EEDB3> /usr/
tem/libsystem_kernel.dylib
 0x7fff6ba8b000 - 0x7fff6ba95fff libsystem_pthread.dylib (416.100.3) <62CB1A98-0B8F-31E7-A02B-A1139927F61D> /usr
tem/libsystem_pthread.dylib
*0xfffff8000200000 - 0xfffff8000bffff kernel (6153.141.66) <D5630E55-7695-313B-B468-6347805B0B6F> /System/L
brary/Kernels/kernel

Process:   Google Chrome Helper (Renderer) [1251]
UID:      4C4C442C-5555-3144-A1F5-161D025B5614
Path:     /Applications/Google Chrome.app/Contents/Frameworks/Google Chrome Framework.framework/Versions/119.0.6045.123/Helpe
gle 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) [0xfffff80002fcf50] 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) [0xfffff80002fcf50] 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) [0xfffff8000855030] 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) [0xfffff80002fcf50] 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) [0xfffff80002fcf50] 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) [0xfffff8000855030] 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) [0xfffff80002fcf50] 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) [0x11053afc9] 1-48
48 mach_msg_trap + 10 (libsystem_kernel.dylib + 3562) [0x7fff6b9c9dea] 1-48
*48 ipc_mqueue_receive_continue + 0 (kernel + 1036112) [0xfffff80002fcf50] 1-48

Thread 0x6d8c  Thread name "Compositor"  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
```

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 "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) [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

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 - 0xffffffff8000bffff 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/Ver-
sions/119.0.6045.123/Helpers/Google Chrome Helper (Rende-
rer).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)

```
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-
fff6b888cc9] 1-48
48 main + 248 (Google Chrome Helper (Render
+ 5464) [0x1012fa558] 1-48
48 ChromeMain + 780 (Google Chrome Fra-
mework + 14220) [0x10d0ab78c] 1-48
48 ChromeMain + 30761199 (Google Chrome
Framework + 30774639) [0x10ee0156f] 1-48
48 ChromeMain + 54820316 (Google Chron
Framework + 54833756) [0x1104f325c] 1-48
48 ChromeMain + 32013451 (Google Chro
Framework + 32026891) [0x10ef3310b] 1-48
48 ChromeMain + 21742535 (Google
Chrome Framework + 21755975) [0x10e567847] 1-
48 ChromeMain + 13578982 (Google
Chrome Framework + 13592422) [0x10dd9e766] 1-
48 ChromeMain + 55114710 (Google
Chrome Framework + 55128150) [0x11053b056] 1-
48 ChromeMain + 7007765 (Google
Chrome Framework + 7021205) [0x10d75a295] 1-4
48 mach_msg_trap + 10 (libsystem_k
nel.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.dvlib
```

/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 él. Esta postura no puede reducirse. Es destacable y es ilimitada. Aquel que trata de liberarse de las formas de su lengua y de su conciencia se ayuda de ellas para describirlas. No existe metalenguaje porque el lenguaje posee por sí mismo o esta propiedad de convertir en sí mismo todo lo que se le acerca.

PASCAL QUIGNARD
Pequeños tratados

ARCHIVO HIPERCENTRALIZADO Y AÚN ASÍ CAÓTICO
Y PELIGROSAMENTE RIZOMÁTICO DE LA JUNTA
COLOMBIANA DE POESÍA. SECCIONAL CALI.

MAL DE ARCHIVO N°

5511099-5513350

UNA COPIA DE ESTE EJEMPLAR REPOSA EN LOS CUADERNOS CONTABLES DE LA J.C.P.