## **FHOPRUEBA**

Intel Core i5-6500 testing with a Dell 09WH54 (2.33.0 BIOS) and Intel HD 530 on Arch Linux via the Phoronix Test Suite.

## fhoprueba

Processor: Intel Core i5-6500 @ 3.60GHz (4 Cores), Motherboard: Dell 09WH54 (2.33.0 BIOS), Chipset: Intel Xeon E3-1200 v5/E3-1500, Memory: 16GB, Disk: 1024GB ADATA SU650 + 500GB TOSHIBA MQ01ABF0 + 0GB Compact Flash + 0GB SM/xD-Picture + 0GB SD/MMC + 0GB M.S./M.S.Pro/HG, Graphics: Intel HD 530, Audio: Realtek ALC3861, Monitor: Acer K272HUL, Network: Intel I219-LM + Intel 7260

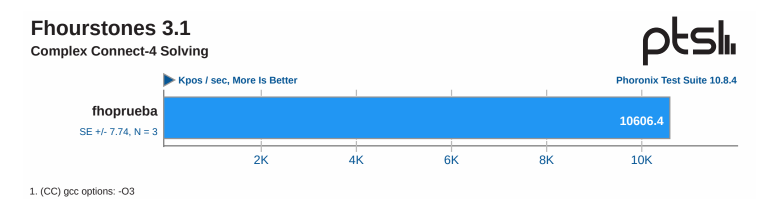
**OS:** Arch Linux, **Kernel**: 6.16.3-arch1-1 (x86\_64), Display **Server**: X Server 1.21.1.18, **Compiler**: GCC 15.2.1 20250813, **File-System**: ext4, Screen **Resolution**: 2560x1440

Kernel Notes: Transparent Huge Pages: always

Security Notes: gather\_data\_sampling: Vulnerable: No microcode + ghostwrite: Not affected + indirect\_target\_selection: Not affected + itlb\_multihit: KVM: Mitigation of Split huge pages + l1tf: Mitigation of PTE Inversion; VMX: conditional cache flushes SMT disabled + mds: Mitigation of Clear buffers; SMT disabled + meltdown: Mitigation of PTI + mmio\_stale\_data: Mitigation of Clear buffers; SMT disabled + old\_microcode: Not affected + reg\_file\_data\_sampling: Not affected + retbleed: Mitigation of IBRS + spec\_rstack\_overflow: Not affected + spec\_store\_bypass: Mitigation of SSB disabled via prctl + spectre\_v1: Mitigation of usercopy/swapgs barriers and \_user pointer sanitization + spectre\_v2: Mitigation of IBRS; IBPB: conditional; STIBP: disabled; RSB filling; PBRSB-eIBRS: Not affected; BHI: Not affected + srbds: Mitigation of Microcode + tsa: Not affected + tsx\_async\_abort: Mitigation of TSX disabled

## **Fhourstones**

This integer benchmark solves positions in the game of Connect-4, as played on a vertical 7x6 board. By default, it uses a 64Mb transposition table with the twobig replacement strategy. Positions are represented as 64-bit bitboards, and the hash function is computed using a single 64-bit modulo operation, giving 64-bit machines a slight edge. The alpha-beta searcher sorts moves dynamically based on the history heuristic.



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**OS:** Arch Linux, **Kernel**: 6.16.3-arch1-1 (x86\_64), Display **Server**: X Server 1.21.1.18, **Compiler**: GCC 15.2.1 20250813, **File-System**: ext4, Screen **Resolution**: 2560x1440

Kernel Notes: Transparent Huge Pages: always

Compiler Notes: -disable-libssp -disable-libstdcxx-pch -disable-werror -enable-\_cxa\_atexit -enable-bootstrap -enable-cet=auto -enable-checking=release -enable-clocale=gnu -enable-default-pie -enable-default-ssp -enable-gnu-indirect-function -enable-gnu-unique-object -enable-languages=ada,c,c++,d,fortran,go,lto,m2,obj-c++,rust,cobol -enable-libstdcxx-backtrace -enable-link-serialization=1 -enable-lto -enable-multilib -enable-plugin -enable-shared -enable-threads=posix -mandir=/usr/share/man --with-build-config=bootstrap-lto -with-linker-hash-style=gnu

Processor Notes: Scaling Governor: intel \_pstate powersave (EPP: balance\_performance) - CPU Microcode: 0xf0

Security Notes: gather\_data\_sampling: Vulnerable: No microcode + ghostwrite: Not affected + indirect\_target\_selection: Not affected + itlb\_multihit: KVM: Mitigation of Split huge pages + l1tf: Mitigation of PTE Inversion; VMX: conditional cache flushes SMT disabled + mds: Mitigation of Clear buffers; SMT disabled + meltdown: Mitigation of PTI + mmio\_stale\_data: Mitigation of Clear buffers; SMT disabled + old\_microcode: Not affected + reg\_file\_data\_sampling: Not affected + retbleed: Mitigation of IBRS + spec\_rstack\_overflow: Not affected + spec\_store\_bypass: Mitigation of SSB disabled via prctl + spectre\_v1: Mitigation of usercopy/swapgs barriers and \_\_user pointer sanitization + spectre\_v2: Mitigation of IBRS; IBPB: conditional; STIBP: disabled; RSB filling; PBRSB-eIBRS: Not affected; BHI: Not affected + srbds: Mitigation of Microcode + tsa: Not affected + tsx\_async\_abort: Mitigation of TSX disabled

Testing initiated at 24 August 2025 22:41 by user Fernando.

Phoronix Test Suite 10.8.4 - Generated 24 August 2025 22:49:23