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Raport końcowy – Gra w życie

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5. Analiza pamięci

Raport programu `valgrind` zwraca następujące wyniki:

```
==18728== LEAK SUMMARY:
==18728== definitely lost: 0 bytes in 0 blocks
==18728== indirectly lost: 0 bytes in 0 blocks
==18728== possibly lost: 72 bytes in 3 blocks
==18728== still reachable: 23,728 bytes in 28 blocks
==18728== suppressed: 18,077 bytes in 153 blocks

==18728== ERROR SUMMARY: 0 errors from 0 contexts
```

2 pierwsze linie raportu informują o braku definitywnych wycieków pamięci, co oznacza że program prawidłowo zarządza pamięcią.

Wycieki oznaczone jako `still reachable` oraz `possibly lost` spowodowane są przez funkcje bibliotek `ctime` oraz `libpng`, więc nie mamy na nie wpływu i nie jesteśmy w stanie ich wyeliminować. Załączamy fragmentu raportu opisujące te wycieki:

possible leaks:

```
==18752== 72 bytes in 3 blocks are possibly lost in loss record 34 of 60
```

```

==18752== at 0x1000B26EA: calloc (in /usr/local/Cellar/valgrind/3.14.0/lib/valgrind/vgpreload_memcheck-amd64-darwin.so)
==18752== by 0x1007AD7C2: map_images_nolock (in /usr/lib/libobjc.A.dylib)
==18752== by 0x1007C04E0: map_images (in /usr/lib/libobjc.A.dylib)
==18752== by 0x10000DC64: dyld::notifyBatchPartial(dyld_image_states, bool, char const* (*)(dyld_image_states,
unsigned int, dyld_image_info const*), bool, bool) (in /usr/lib/dyld)
==18752== by 0x10000DE39: dyld::registerObjCNotifiers(void (*)(unsigned int, char const* const*,
mach_header const* const*), void (*)(char const*, mach_header const*), void (*)(char const*, mach_header
const*)) (in /usr/lib/dyld)
==18752== by 0x10027871D: _dyld_objc_notify_register (in /usr/lib/system/libdyld.dylib)
==18752== by 0x1007AD073: _objc_init (in /usr/lib/libobjc.A.dylib)
==18752== by 0x100202B34: _os_object_init (in /usr/lib/system/libdispatch.dylib)
==18752== by 0x100202B1B: libdispatch_init (in /usr/lib/system/libdispatch.dylib)
==18752== by 0x1001119C2: libSystem_initializer (in /usr/lib/libSystem.B.dylib)
==18752== by 0x10001FAC5: ImageLoaderMach0::doModInitFunctions(ImageLoader::LinkContext const&)
(in /usr/lib/dyld)
==18752== by 0x10001FCF5: ImageLoaderMach0::doInitialization(ImageLoader::LinkContext const&)
(in /usr/lib/dyld)

```

still reachable:

```

==18805== 18,280 bytes in 1 blocks are still reachable in loss record 60 of 60
==18805== at 0x1000B26EA: calloc (in /usr/local/Cellar/valgrind/3.14.0/lib/valgrind/vgpreload_memcheck-amd64-darwin.so)
==18805== by 0x100351930: tzsetwall_basic (in /usr/lib/system/libsystem.c.dylib)
==18805== by 0x1003537C9: localtime (in /usr/lib/system/libsystem.c.dylib)
==18805== by 0x100353945: ctime (in /usr/lib/system/libsystem.c.dylib)
==18805== by 0x1000039AF: setup (Saver.c:5)
==18805== by 0x100003A2E: saveCommon (Saver.c:12)
==18805== by 0x100003E59: saveAsPng (Saver.c:53)
==18805== by 0x10000405E: runProgram (main.c:83)
==18805== by 0x100003F31: main (main.c:32)

```