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# Raport końcowy – Gra w życie

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## Spis treści

1.	Ostateczny projekt modułów	
2.	Opis modyfikacji	
3.	Prezentacja działania	
4.	Podsumowanie testów modów	
5.	Analiza pamięci	

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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 0x1000DC64: 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: ImageLoaderMachO::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 0x1000353945: 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)
```