|  |
| --- |
|  |
| **Fungorium** |
| 68 – nullpointerexception |
| Konzulens:  Simon Balázs |
| Prototípus fordítási és használati útmutató |
| Csapattagok   |  |  |  | | --- | --- | --- | | Fórián-Szabó Bernát Zsigmond | ABIVEP | forianzsiga@gmail.com | | Gyárfás Réka | AFVLHM | gyarfas.reka@gmail.com | | Kemecsei Kornél | HDB6X9 | kornel.kemecsei@edu.bme.hu | | Kuzmin Iván Georgijevics | U0725D | ikuzmin@edu.bme.hu | | Tóth Mihály Balázs | OAYOF1 | toth.misi05@gmail.com | |
| 2025.04.12 |

# Compilation

Just execute /compiler/CompilerForDummies.bat!

# Core System Commands

list Lists all available commands

exit / quit Exits the program

load <filename> Loads the game state from the specified file

save <filename> Saves the current game state to the specified file

tick <round> Runs the simulation for the specified number of rounds

# Entity Management

create <type> Creates a new entity or map element of the given type

destroy <entity id> Destroys the specified entity

# Fungus Body Commands

fungus\_body\_grow <fungus body id> <destination tectonic plate id> <destination tile id>  
Grows the fungus body on the specified tile of the tectonic plate

fungus\_body\_release\_spore\_cloud <fungus body id>  
Spreads spores from the fungus body across surrounding areas

fungus\_body\_die <fungus body id>  
Kills the specified fungus body

# Mycelium Commands

mycelium\_grow <mycelium id> <destination tectonic plate> <destination tile>  
Expands the mycelium to the specified tile.

mycelium\_die <mycelium id>  
Kills the specified mycelium.

# Insect Commands

insect\_step <insect id> <destination tectonic plate> <destination tile>  
Moves the insect to the specified tile.

insect\_cut <insect id> <mycelium id>  
Has the insect cut the specified mycelium.

insect\_eat\_spore <insect id> <spore id>  
Has the insect eat the specified spore.

insect\_freeze <insect id>  
Paralyzes the specified insect.

insect\_unfreeze <insect id>  
Unparalyzes a frozen insect.

insect\_slow\_down <insect id> <speed percentage>  
Slows the insect down to the specified percentage of its normal speed.

insect\_speed\_up <insect id> <speed percentage>  
Speeds the insect up to the specified percentage of its normal speed.

insect\_cant\_cut <tectonic plate id>  
Insects are blocked from cutting mycelium on the specified tectonic plate.

# Tectonic Plate and Tile Commands

tekton\_breaks <tectonic plate id>  
Breaks the tectonic plate and cuts all connected mycelium.

tekton\_cant\_grow\_fungus <tectonic plate id>  
Blocks fungus body growth on the specified tectonic plate.

tekton\_one\_mycelium <tectonic plate id>  
Allows only one mycelium to grow on this tectonic plate.

tekton\_multiple\_mycelium <tectonic plate id>  
Allows multiple mycelium to grow on this tectonic plate.

set\_tile\_parent\_tekton <tile id> <parent tectonic plate id>  
Assigns the parent tectonic plate of a tile.

set\_tile\_type <tectonic plate id> <tile id> <Mono|Heal|Acid>  
Sets the tile's type to either Mono, Heal, or Acid.

# Tile Type Keywords

Mono  
Neutral tile.

## Heal Possibly regenerates or supports fungus.

Acid  
Likely damaging or hostile to entities.

Tartalom

[Prototípus fordítási és használati útmutató 1](#_Toc195371227)

[Core System Commands 2](#_Toc195371228)

[list 2](#_Toc195371229)

[exit / quit 2](#_Toc195371230)

[load <filename> 2](#_Toc195371231)

[save <filename> 2](#_Toc195371232)

[tick <round> 2](#_Toc195371233)

[Entity Management 2](#_Toc195371234)

[create <type> 2](#_Toc195371235)

[destroy <entity id> 2](#_Toc195371236)

[Fungus Body Commands 2](#_Toc195371237)

[fungus\_body\_grow <fungus body id> <destination tectonic plate id> <destination tile id> 2](#_Toc195371238)

[fungus\_body\_release\_spore\_cloud <fungus body id> 2](#_Toc195371239)

[fungus\_body\_die <fungus body id> 2](#_Toc195371240)

[Mycelium Commands 2](#_Toc195371241)

[mycelium\_grow <mycelium id> <destination tectonic plate> <destination tile> 2](#_Toc195371242)

[mycelium\_die <mycelium id> 2](#_Toc195371243)

[Insect Commands 3](#_Toc195371244)

[insect\_step <insect id> <destination tectonic plate> <destination tile> 3](#_Toc195371245)

[insect\_cut <insect id> <mycelium id> 3](#_Toc195371246)

[insect\_eat\_spore <insect id> <spore id> 3](#_Toc195371247)

[insect\_freeze <insect id> 3](#_Toc195371248)

[insect\_unfreeze <insect id> 3](#_Toc195371249)

[insect\_slow\_down <insect id> <speed percentage> 3](#_Toc195371250)

[insect\_speed\_up <insect id> <speed percentage> 3](#_Toc195371251)

[insect\_cant\_cut <tectonic plate id> 3](#_Toc195371252)

[Tectonic Plate and Tile Commands 3](#_Toc195371253)

[tekton\_breaks <tectonic plate id> 3](#_Toc195371254)

[tekton\_cant\_grow\_fungus <tectonic plate id> 3](#_Toc195371255)

[tekton\_one\_mycelium <tectonic plate id> 3](#_Toc195371256)

[tekton\_multiple\_mycelium <tectonic plate id> 3](#_Toc195371257)

[set\_tile\_parent\_tekton <tile id> <parent tectonic plate id> 3](#_Toc195371258)

[set\_tile\_type <tectonic plate id> <tile id> <Mono|Heal|Acid> 3](#_Toc195371259)

[Tile Type Keywords 4](#_Toc195371260)

[Mono 4](#_Toc195371261)

[Heal 4](#_Toc195371262)

[Acid 4](#_Toc195371263)