

# Game"8 Bit Minirally"

---

This time I ported my QuickBasic 4.5 game called Minirally to TIC-80 , just for: fun, leard lua and enjoy TIC-80 console.

## Game description

Drive a car, make a better planet collecting radioactive trash and stop to convert into energy. Have fun along 8 levels, that required much effort to design.

## Enjoy at

---

Remember read Installation section (below in this same document)

- From TIC-80, play online: [Play 8 BIT MINIRALLY / TIC-80/8\_bit\_minirally]([Play MINIRALLY / TIC-80](#))
- From itch.io, play online: [https://mfontanadev.itch.io/8\\_bit\\_minirally](https://mfontanadev.itch.io/8_bit_minirally)
- From git (play offline from .zip file, see Installation section below in this document): [https://github.com/mfontanadev/retroProjects/raw/main/8\\_BIT\\_MINIRALLY/release](https://github.com/mfontanadev/retroProjects/raw/main/8_BIT_MINIRALLY/release)

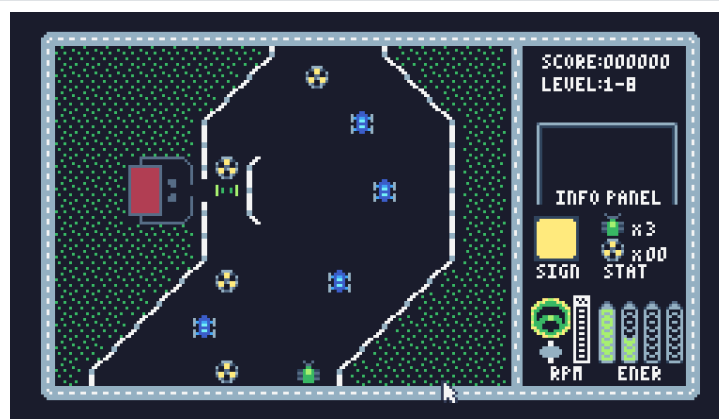
## Motivation

---

- Have fun, leard lua and enjoy TIC-80 console.
- The original motivations was learning about programming.
- I tried to make a simulation of a real life toy called mini rally (90's)
- This remake II, motivation is to share with the humanity this that I made.



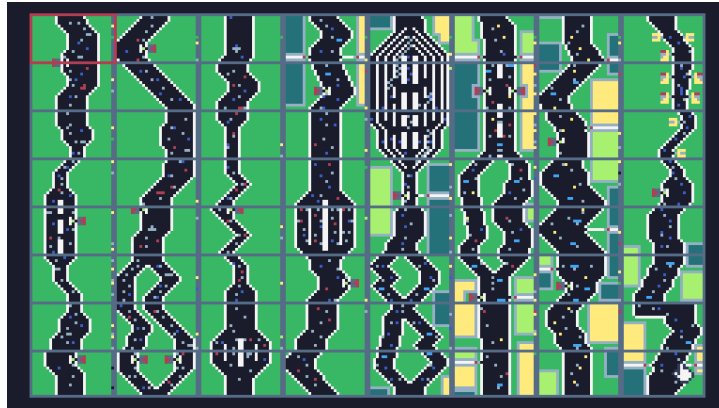
8\_BIT\_MINIRALLY main screen (TIC-80)



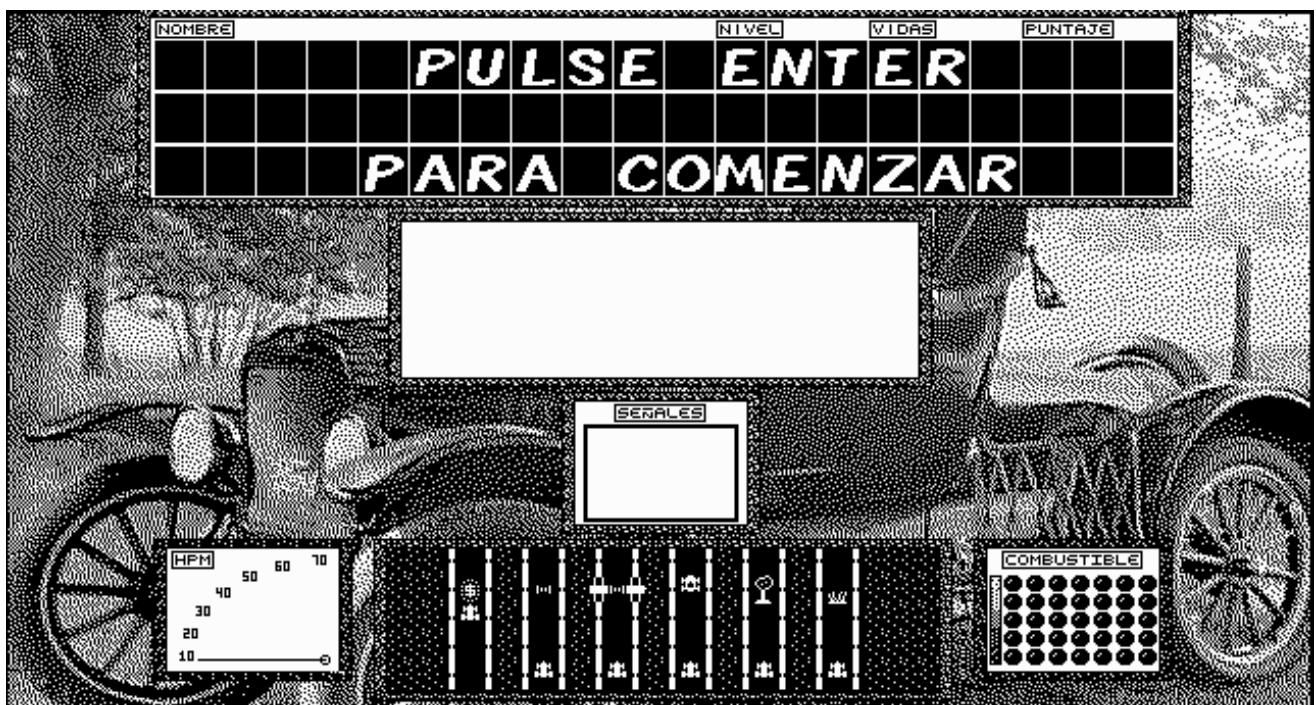
8\_BIT\_MINIRALLY energy station (TIC-80)



8\_BIT\_MINIRALLY some difficult level? (TIC-80)



8\_BIT\_MINIRALLY behind the scene, levels and levels (TIC-80)



Original MINIRALLY screenshot



Real toy

## Installation

---

This game does not require installation but you can download .tic file and play locally.

Another thing that you can do is run TIC-80 console and upload the game and modify it.

### **Windows, play the game locally**

1-Download .zip file and uncompress to some local folder.

2-Run the file "play.bat" (this will execute tic80.exe and automatically load 8\_bit\_minirally.tic)

NOTE: .local folder must be used to make fullscreen parameter works.

OPTIONAL 3-If you want to change the game code or something, after step 2 press ESC and then F1. (I suggest read a little about TIC-80, just to get more fun)

## Build a new version / Sources / Code explanation

---

Source code is part of the cart and it is on Git

[https://github.com/mfontanadev/retroProjects/raw/main/8\\_BIT\\_MINIRALLY](https://github.com/mfontanadev/retroProjects/raw/main/8_BIT_MINIRALLY)

## References

---

- TIC-80: <https://tic80.com/>

## License

---

This software is distributed under the Apache License, version 2.0.

Copyright (c) 2024 Mauricio Fontana

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

## Contacts

---

- site: <https://mfontanadev.github.io>
- twitter: <https://twitter.com/mfontanadev>
- git: <https://github.com/mfontanadev>
- linkedin: <https://www.linkedin.com/in/mauricio-fontana/>