## DANDELION

## MICROKERNEL REAL-TIME OPERATING SYSTEM WRITTEN IN RUST

This project aims to create a real-time operating system using the Rust language. It addresses a large area of techniques so as to reach three defined goals:

- determinism
- correctness
- predictability

The major difficulty faced was the immaturity of the language and the instability of the environment, however, it is a temporary issue. Rust is likely to become exceptionally suitable for such projects in the future. The main objectives are the multilevel scheduler, the process prioritization, and the signal-based IPC. Only the IPC may not be fully completed. The code's operation is checked with the testing framework embedded in the build tool.



- Kirsch et al, 2005
  - Buttazzo, 2011 •
- Matsakis & Klock 2014
  - Heldring, 2018 •

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## MEET YOUR CONSTRAINTS.

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