

**Beware: it's not stable yet**

Breaking changes should be expected for now. We need to get the core of the language right, and some iteration is inevitable.

Eventually the hope is to build a stable specification for everyone to implement.

Such that you're not flying completely blind, here are some anticipated breaking changes:

- Parallelized macroexpansion where possible
- Macro I/O details (inputs, return value etc).
- Changes to parameters and interfaces of builtin functions
- Changes to which builtin functions are exposed

This doesn't mean don't build stuff with arrp. This means use a pinned version of arrp for anything you need to stay working, and be ready for migration work.

1. [Introduction](#)
2. [ARRP's lifecycle: read → expand macros → print](#)
3. [Language details](#)
  - 3.1. [The \*default\* syntax](#)
  - 3.2. [The in-memory data structure](#)
    - 3.2.1. [parray](#)
    - 3.2.2. [barray](#)
4. [ARRP is a minimal core](#)
5. [What about portability?](#)
6. [Fully verifiable bootstrap is a goal](#)
7. [Structure of this repository](#)

[it's never perfect](#)

hello