Beware: it's not stable vet

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 change
- Parallelized macroexpansion where possib
- Macro I/O details (inputs, return value etc).
- 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
- ARRP's lifecycle: read → expand macros → print
 Language details
 - 3.1. The default syntax
 - 3.2. The in-memory data structure
 - 3.2.1. parray
 - 3.2.2. barray
 - 3.2.2. <u>Darray</u>
- 4. ARRP is a minimal core
 5. What about portability?
- <u>6. Fully verifiable bootstrap is a goal</u>
- 7. Structure of this repository

<u>it's never perfect</u>

hello