



## Documentation

### Minimum Supported Rust Version

Requires Rust **1.60** or higher.

Minimum supported Rust version can be changed in the future, but it will be done with a minor version bump.

### Controlling parallelism

halo2 currently uses [rayon](#) for parallel computation. The `RAYON_NUM_THREADS` environment variable can be used to set the number of threads.

You can disable `rayon` by disabling the `"multicore"` feature. Warning! Halo2 will lose access to parallelism if you disable the `"multicore"` feature. This will significantly degrade performance.

### License

Licensed under either of

- Apache License, Version 2.0, ([LICENSE-APACHE](#) or <http://www.apache.org/licenses/LICENSE-2.0>)
- MIT license ([LICENSE-MIT](#) or <http://opensource.org/licenses/MIT>)

at your option.

### Contribution

Unless you explicitly state otherwise, any contribution intentionally submitted for inclusion in the work by you, as defined in the Apache-2.0 license, shall be dual licensed

as above, without any additional terms or conditions.