Custom Targets

If you'd like to build for a target that is not yet supported by rustc, you can use a "custom target specification" to define a target. These target specification files are JSON. To see the JSON for the host target, you can run:

```
$ rustc +nightly -Z unstable-options --print target-spec-json
```

To see it for a different target, add the --target flag:

 $\$ \ \text{rustc} \ + \text{nightly} \ - \text{Z} \ \text{unstable-options} \ - - \text{target-wasm32-unknown-unknown} \ - - \text{print} \ \text{target-spec-jsecond} \ + \text{target-spe$

To use a custom target, see the (unstable) build-std feature of cargo.