



Tree shaking

TypeScript support

Type Inference

Type Inference

Tree shaking



TypeScript support

```
import { f, string, array, required, number, arrayOf, run } from '@winexy/fuji'
function test_fuji(value: unknown) {
 const plugin = f(string(), required())
 const schema = f.shape({
   name: f(string(), required()),
   version: f(number(), required()),
   optional: f(string()),
   plugins: f(array(), arrayOf(plugin), required()),
 const result = run(schema, value)
 if (result.invalid) {
   return
 result.value // { name: string, version: number, optional?: string, plugins: string[] }
```