

Supporting Software Sustainability With Lightweight Specifications

Mistral Contrastin, Matthew Danish,
Dominic Orchard*, Andrew Rice



Example: units-of-measure specifications

```
1  program energy
2      != unit kg :: mass
3      != unit m  :: height
4      real :: mass = 3.00, gravity = 9.91, height = 4.20
5      != unit kg m**2/s**2 :: potential_energy
6      real :: potential_energy
7
8      potential_energy = mass * gravity * height
9  end program energy
```

Example: units-of-measure specifications

```
1  program energy
2      != unit kg :: mass
3      != unit m  :: height
4      real :: mass = 3.00, gravity = 9.91, height = 4.20
5      != unit kg m**2/s**2 :: potential_energy
6      real :: potential_energy
7
8      potential_energy = mass * gravity * height
9  end program energy
```

Check

```
$ camfort units-check energy1.f90
```

```
energy1.f90: Consistent. 4 variables checked.
```

Example: units-of-measure specifications

```
1  program energy
2      != unit kg :: mass
3      != unit m  :: height
4      real :: mass = 3.00, gravity = 9.91, height = 4.20
5      != unit kg m**2/s**2 :: potential_energy
6      real :: potential_energy
7
8      potential_energy = mass * gravity * height
9  end program energy
```

Synthesise

```
$ camfort units-synth energy1.f90 energy1.f90
```

```
Synthesising units for energy1.f90
```

Example: units-of-measure specifications

```
1  program energy
2      != unit kg :: mass
3      != unit m  :: height
4      != unit m/s**2  :: gravity
5      real :: mass = 3.00, gravity = 9.91, height = 4.20
6      != unit kg m**2/s**2 :: potential_energy
7      real :: potential_energy
8
9      potential_energy = mass * gravity * height
10 end program energy
```

Synthesise

```
$ camfort units-synth energy1.f90 energy1.f90
```

```
Synthesising units for energy1.f90
```

CamFort

<https://github.com/camfort/camfort/wiki>

Currently:

- units-of-measure
- stencil specifications (shape of array access)

In progress:

- general boolean properties with auto-tests (QuickCheck)

Future?

- Get in touch and tell us what you need!!!