

rng_sig^{13,42}

RngSig

```
≡def car:Type
  × (eq:(car → car → ℤ))
  × (le:(car → car → ℤ))
  × plus:(car → car → car)
  × zero:car
  × minus:(car → car)
  × times:(car → car → car)
  × (one:car
    × (car → car → (? car)))
```

clarification:

RngSig{i}

```
≡def car:Type{i}
  × (eq:(car → car → ℤ))
  × (le:(car → car → ℤ))
  × plus:(car → car → car)
  × zero:car
  × minus:(car → car)
  × times:(car → car → car)
  × (one:car
    × (car → car → (car + Unit)))
```