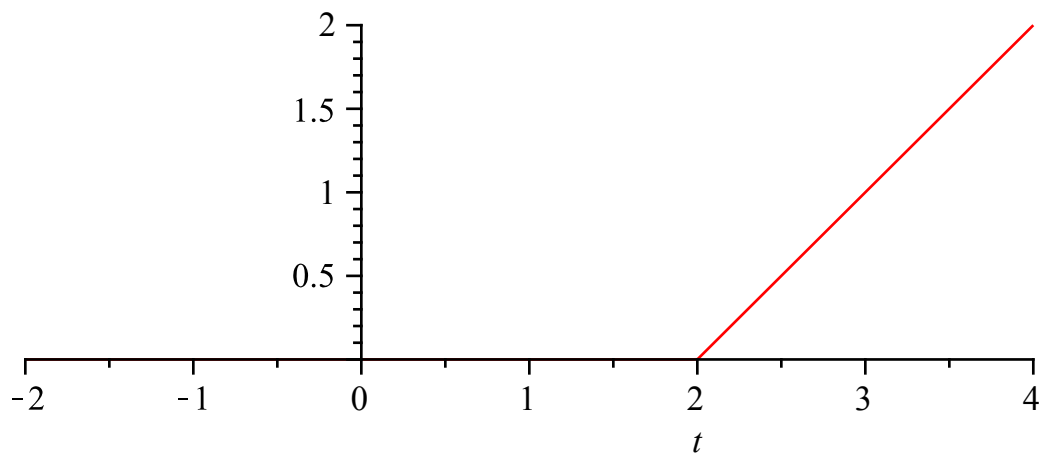


```

> restart
> Rampa := (t - 2) · Heaviside(t - 2);
      Rampa := (t - 2) Heaviside(t - 2)
> plot(Rampa, t = -2 .. 4, scaling = CONSTRAINED)

```

(1)

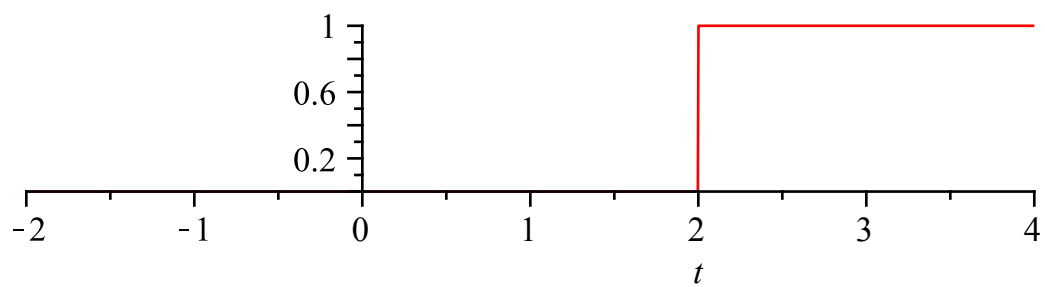


```

> Escalon := diff(Rampa, t);
      Escalon := Heaviside(t - 2) + (t - 2) Dirac(t - 2)
> plot(Escalon, t = -2 .. 4, scaling = CONSTRAINED)

```

(2)



```

> DeltaDirac := diff(Escalon, t);
      DeltaDirac := 2 Dirac(t - 2) + (t - 2) Dirac(1, t - 2)
> plot(DeltaDirac, t = -2 .. 4)

```

(3)

