

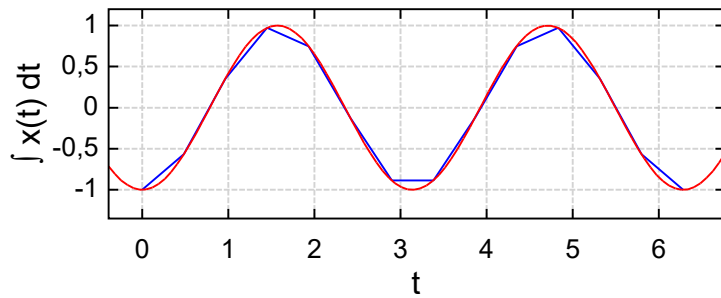
```
appVersion(4) = "0.99.6884.37264"
```

```
N:=14    x(t):=2·sin(2·t)
```

```
y(t):=maple(∫ x(t) d t) = -cos(2·t)
```

```
D(t, x) := x(t)  Eps := 10-6  AbsTol
```

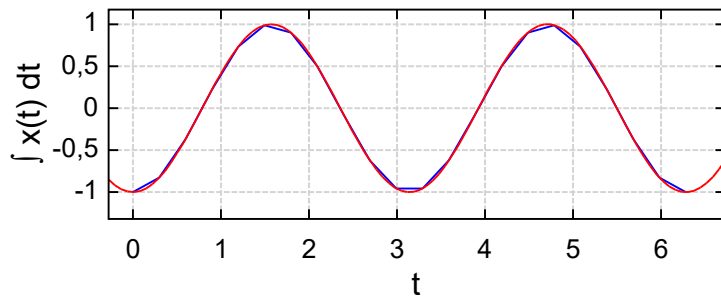
```
y1 := al_rkckadapt(-1, 0, 2·π, N-1, D)
```



```
{ y1  
  y(t)
```

```
N:=22    D(t, x) := [ x(t) ]  Eps := -(10-6)  RelTol
```

```
y2 := al_rkckadapt([-1], 0, 2·π, N-1, D)
```



```
{ y2  
  y(t)
```