

s[1:5:2] == 'rh'

$$s[4:] = -2 \quad \text{---} \quad \text{utA}$$

$$s[-1] == \text{runtra}$$

S

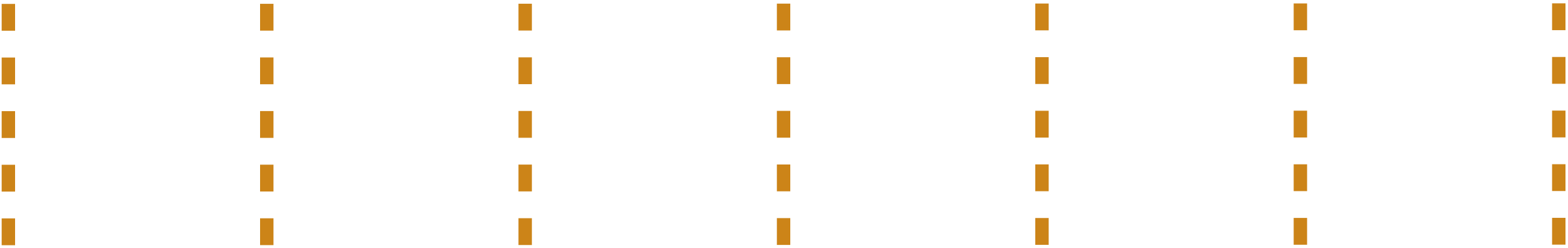
=

=



0 1 2 3 4 5 6





Strings

`s = 'Arthur'`

0 1 2 3 4 5 6

A r t h u r

One way to
reverse a string

```
s[1:5:2] == 'rh'  
s[4::-2] == 'utA'  
s[::-1] == 'ruhtrA'
```

Can also pass a step size

Converting Values