

Creating Angular Components



Jim Cooper

Software Engineer

@jimthecoop | jcoop.io

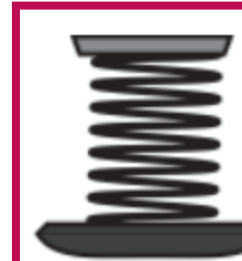
[Heads](#)[Arms](#)[Torsos](#)[Bases](#)[All](#)

Large Cyclops

A robot head with an unusually large eye and telescopic neck -- excellent for exploring high spaces.

Category: Heads

\$976.40

[Buy](#)

Spring Base

A spring base - great for reaching high places.

Category: Bases

\$1,190.50

[Buy](#)

Articulated Arm

An articulated arm with a claw -- great for reaching around corners or working in tight spaces.

Category: Arms

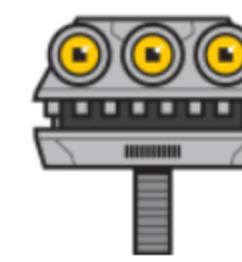
\$275.00

[Buy](#)

Friendly Bot

A friendly robot head with two eyes and a smile -- great for domestic use.

Category: Heads

\$945.00
\$756.00[Buy](#)

Shredder

A large three-eyed head with a shredder for a mouth -- great for crushing light medals or shredding documents.

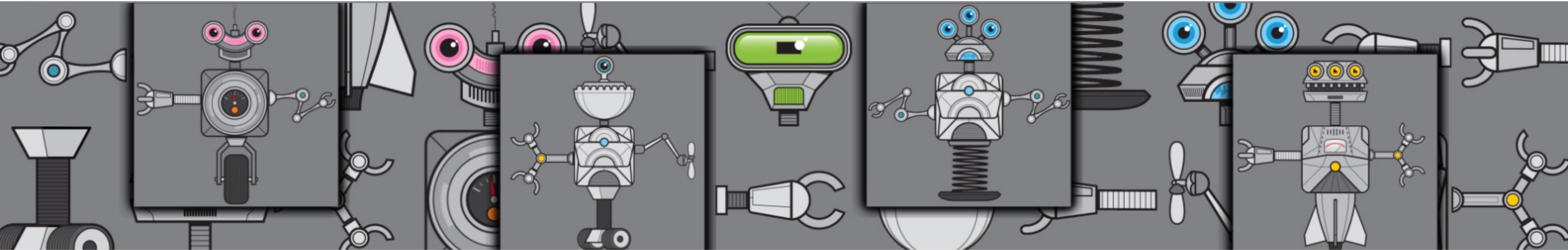
Category: Heads

\$1,275.50

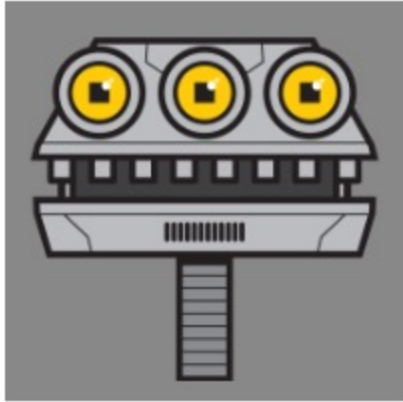
[Buy](#)

Single Wheeled Base

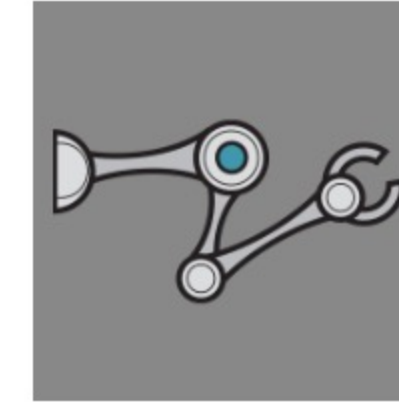
\$1,190.50



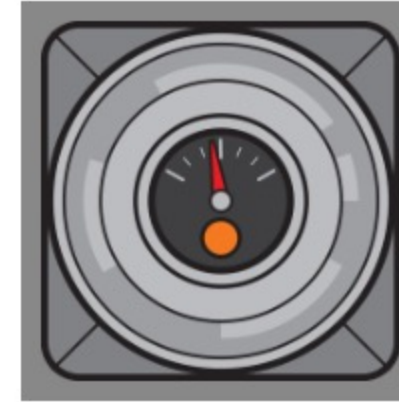
DISPELL THE ROBOT APOCALYPSE MYTH
SAVE 20% ON OUR FRIENDLIEST
ROBOT HEADS



ROBOT HEADS



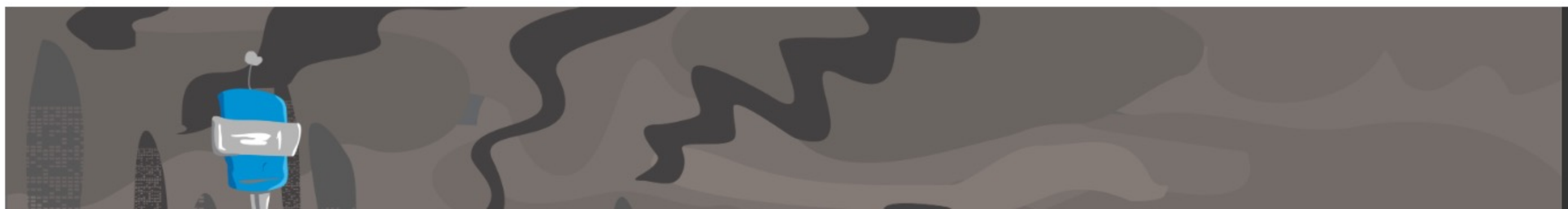
ROBOT ARMS



ROBOT TORSOS



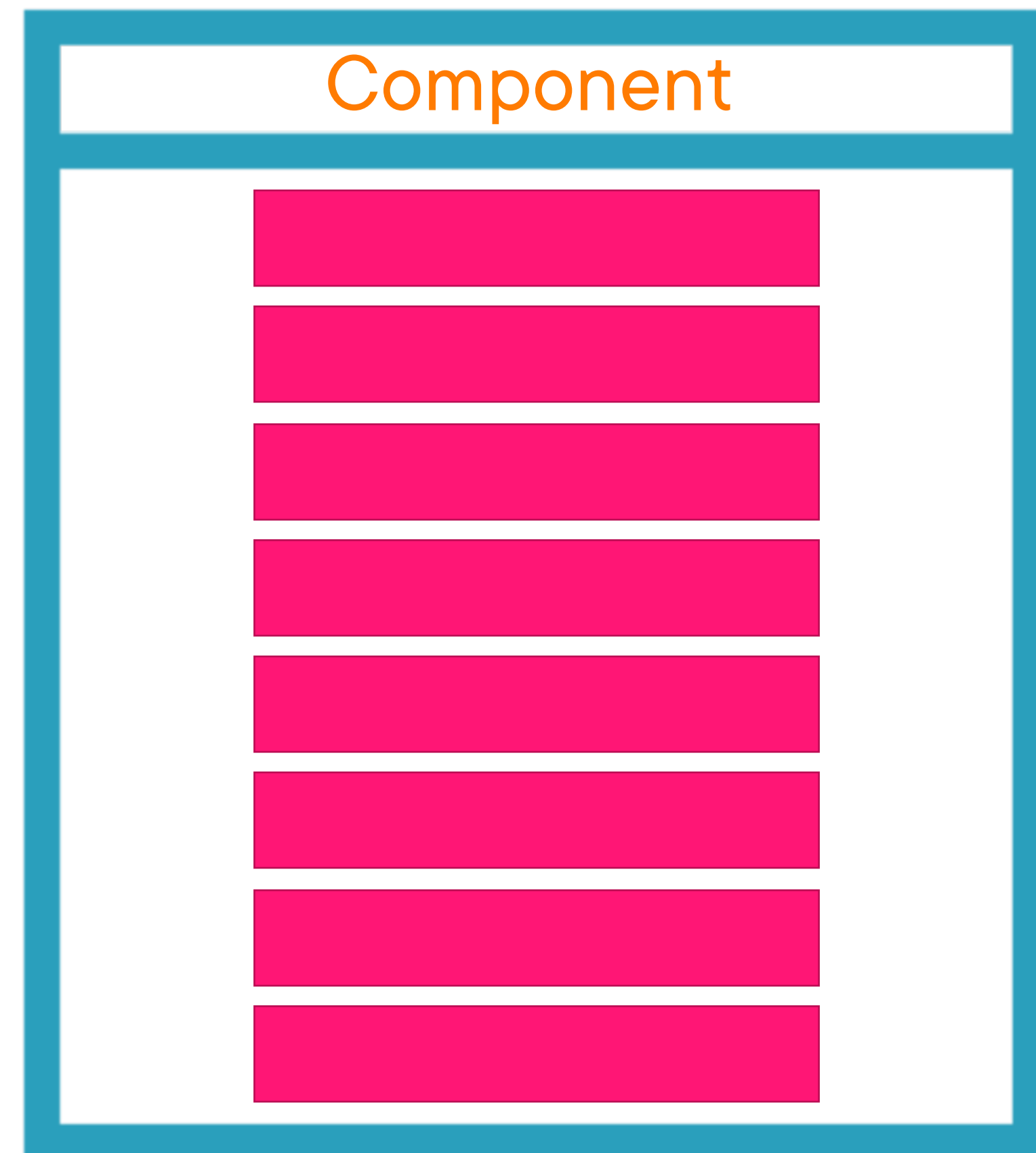
ROBOT BASES



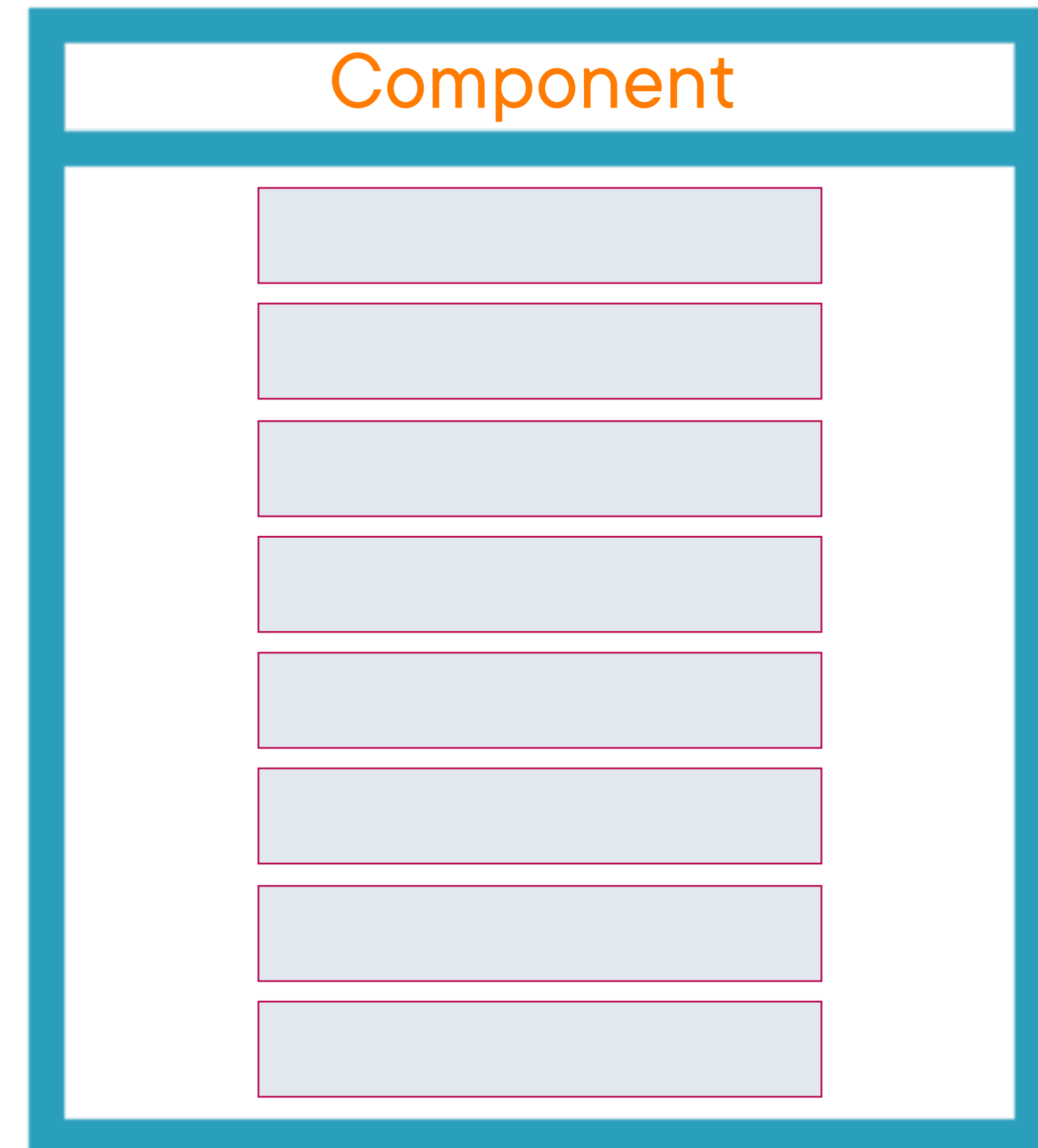
Will they kill us all?

10 Myths About the
Robot Apocalypse

Component Lifecycle Hooks



Component Lifecycle Hooks



Component Lifecycle Hooks

Once

OnInit

AfterContentInit

AfterViewInit

OnDestroy

When Input Data Changes

OnChanges

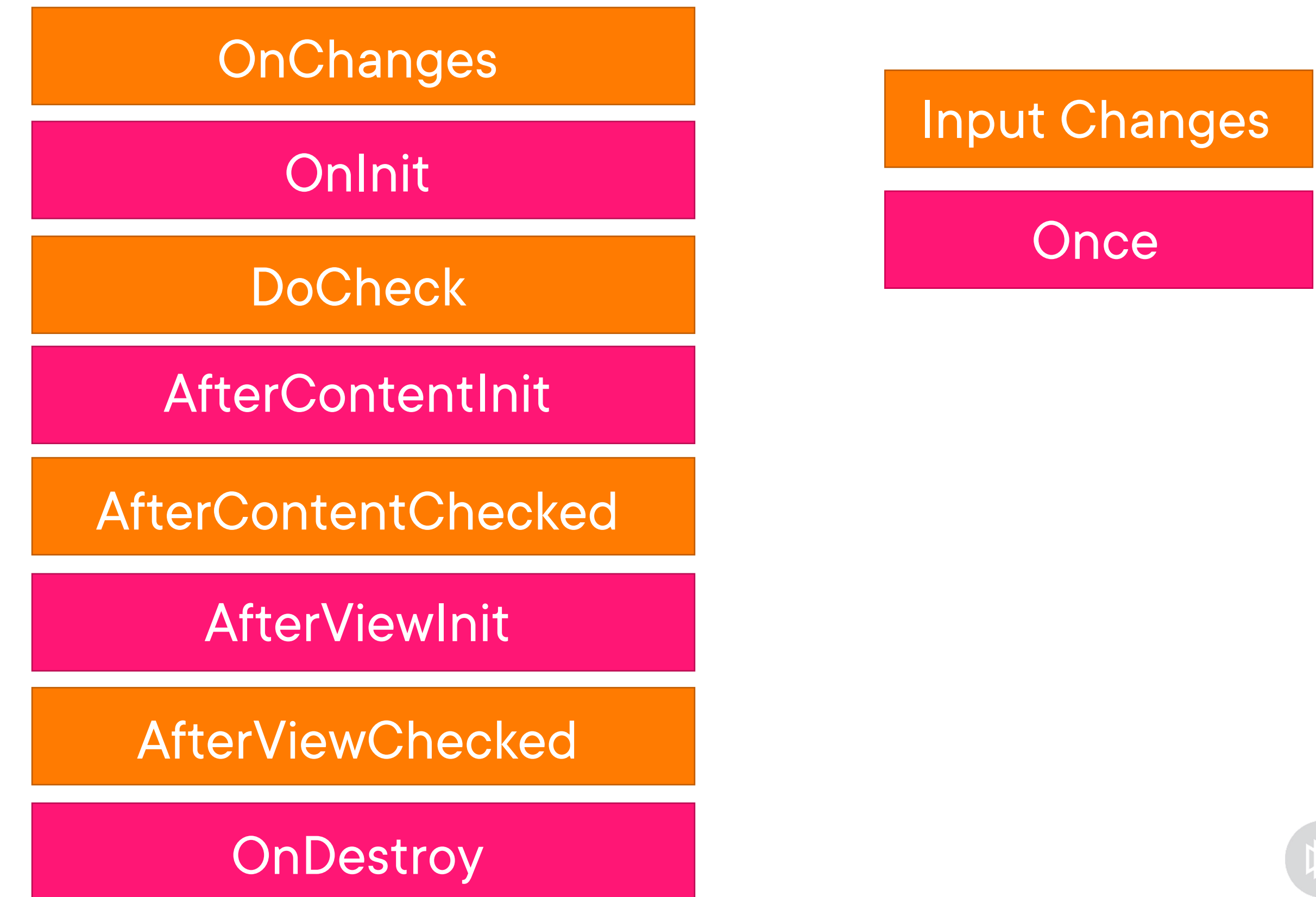
DoCheck

AfterContentChecked

AfterViewChecked



Component Lifecycle Hooks



Component Lifecycle Hooks

OnChanges

OnInit

OnDestroy

Input Changes

Once



```
1 import { Component, OnInit } from '@angular/core';
2
3 @Component({
4   selector: 'bot-home',
5   templateUrl: './home.component.html',
6   styleUrls: ['./home.component.css'],
7 })
8 export class HomeComponent implements OnInit {
9   constructor() {}
10
11   ngOnInit(): void {
12   }
13 }
14
15
```

Up Next:

Using Angular Template Syntax

