Most interesting micro-controller approaches:

- 1. Raspberry Pl zero W
 - linux interface
 - BlueTooth and WiFi
 - needs an additional module to control servos
 - can have a wide memory (needs to be added)
 - · 2 times more RAM than the C.H.I.P. Pro
 - 30x65x5 mm
 - 9 g
 - · \$10
- 2. C.H.I.P. Pro
 - linux interface
 - Bluetooth and WiFi included
 - needs an additional module to control servos
 - included memory module (SLC -> better durability than SD)
 - . 20v15v1 5 mg
 - · 30x45x4.5 mm
 - less than 7.5 g
 - \$16
 - · open-source