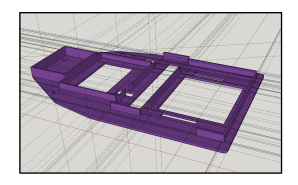


## RISE OF THE PI—BOTS



## **ROBOT CHASSIS**

Files so that you can 3D-print your own chassis are available. You can even modify and improve the design using SketchUp so that it is a perfect fir for the components and Pi cases you are using.





Or why not make your own? You can use a box, thick cardboard or even a plastic tub if the base is sturdy enough (you need to be able to attach the motors and wheels using nuts and bolts. These work really well because you can simply dump the Raspberry Pi and batteries into the tub itself.

