# Links

## Processing

<http://www.instructables.com/id/Create-a-Robotics-simulator-using-Processing/>

<http://processing.github.io/processing-javadocs/core/>

<http://processing.github.io/processing-javadocs/libraries/>

<https://processing.org/reference/>

<https://processing.org/tutorials/transform2d/>

<https://www.processing.org/tutorials/pshape/>

## SolidWorks

<https://forum.solidworks.com/thread/54270>

# Protocolo

Onde:

‘D’ → Caractere ‘D‘, indicando início dos valores digitais

‘Sn’ → Bits dos sensores digitais. [1 ativo, 0 inativo]

‘A’ → Caractere ‘A’, indicando início dos valores analógicos

‘An’ → Bytes dos valores analógicos

‘\r\n’ → Terminador da string