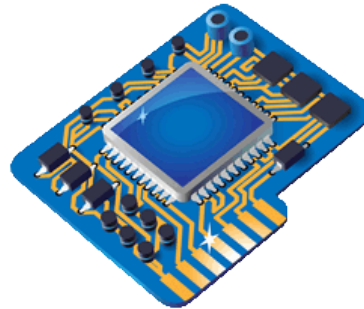




**UNIVERSIDADE FEDERAL DE RORAIMA**



# **Análise dos Projetos em Andamento: Fluxo de Execução e Especificações**



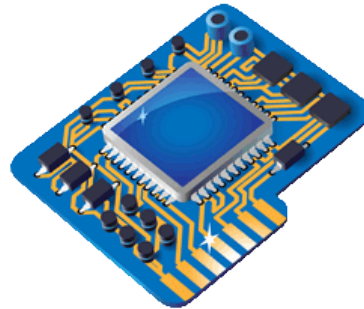
**Prof. Herbert Oliveira Rocha**



**UNIVERSIDADE FEDERAL DE RORAIMA**



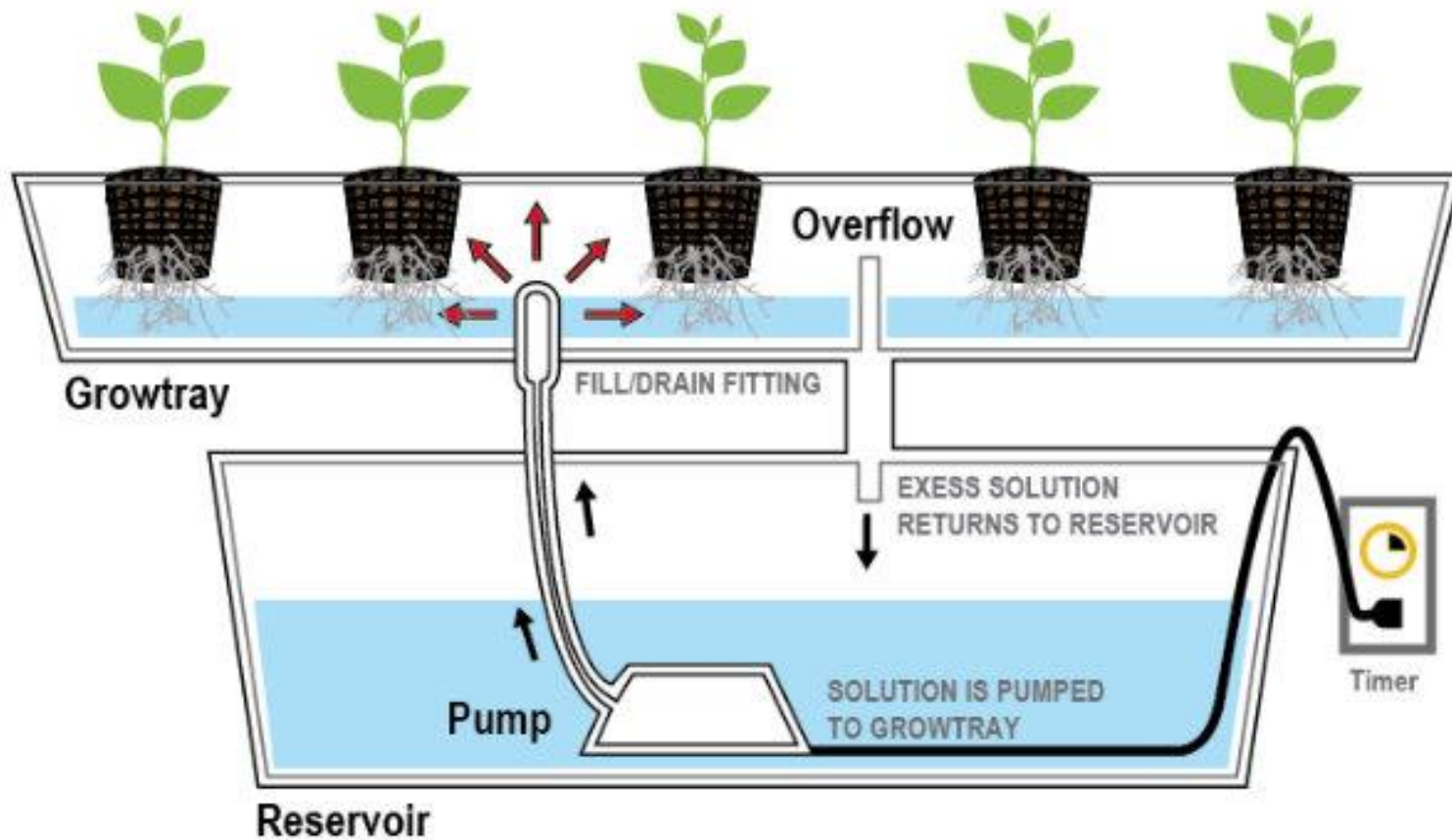
## **Projeto Pratico - Real**



**Prof. Herbert Oliveira Rocha**

# Fluxo de Execução

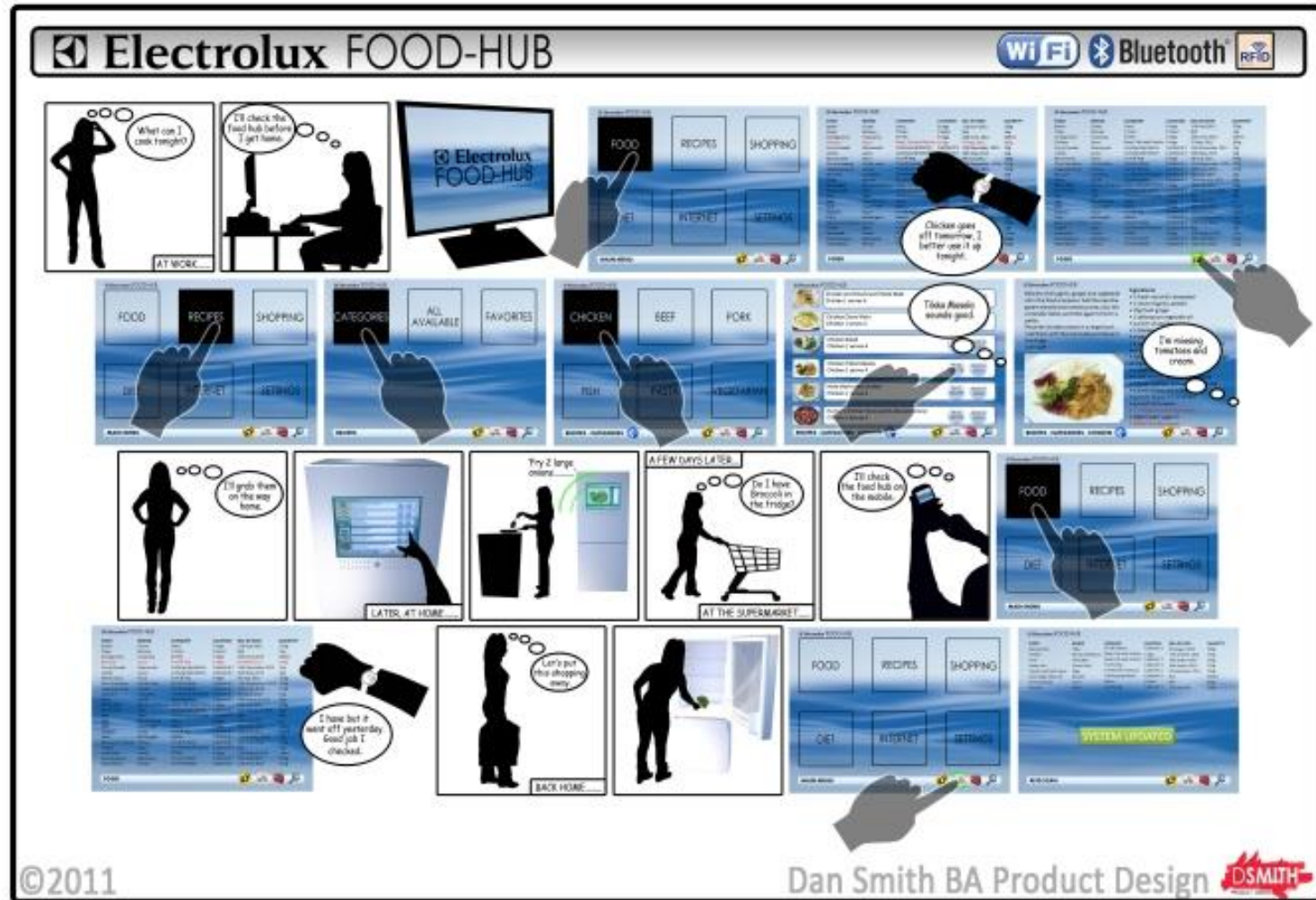
## BigPicture



<http://hydroponicsgrower.org/introduction-to-different-types-of-hydroponics-systems/>

# Fluxo de Execução

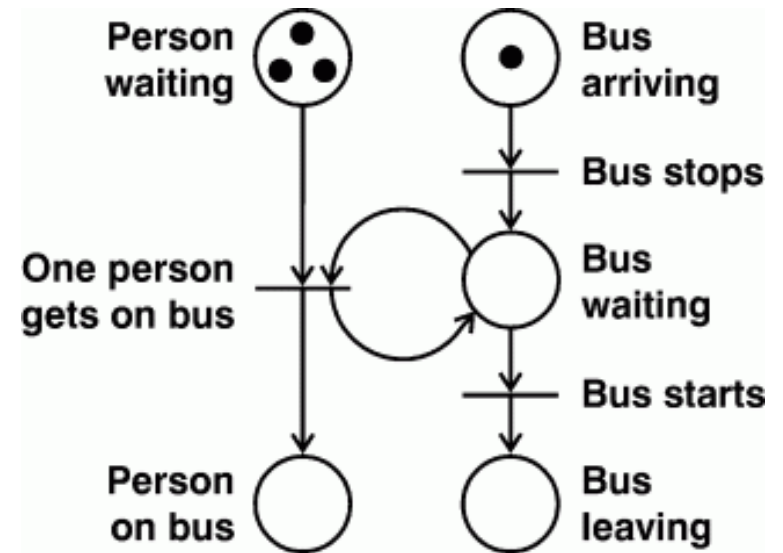
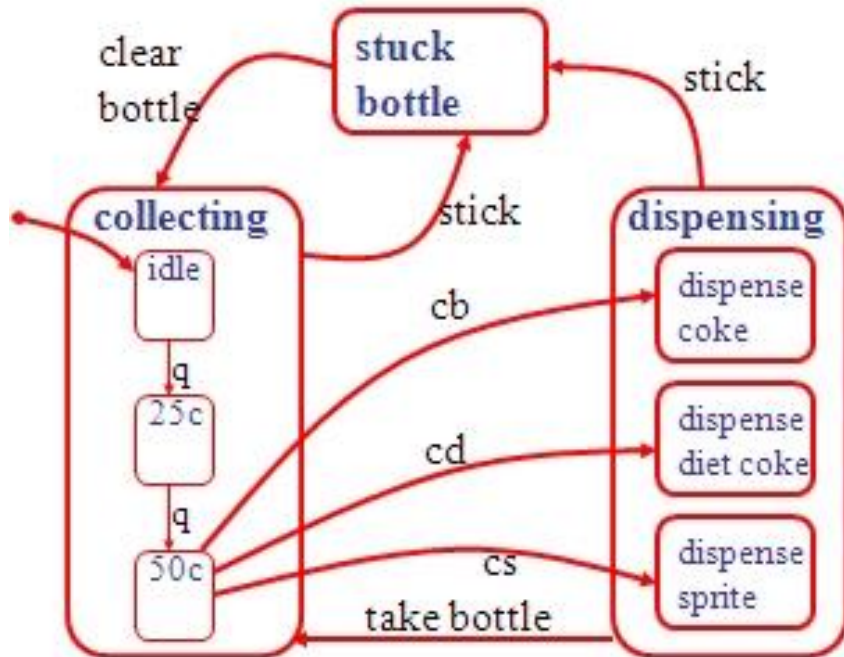
## Storyboard



<http://www.coroflot.com/djsmith/electrolux-food-hub>

# Fluxo de Execução

## Modelos Formais

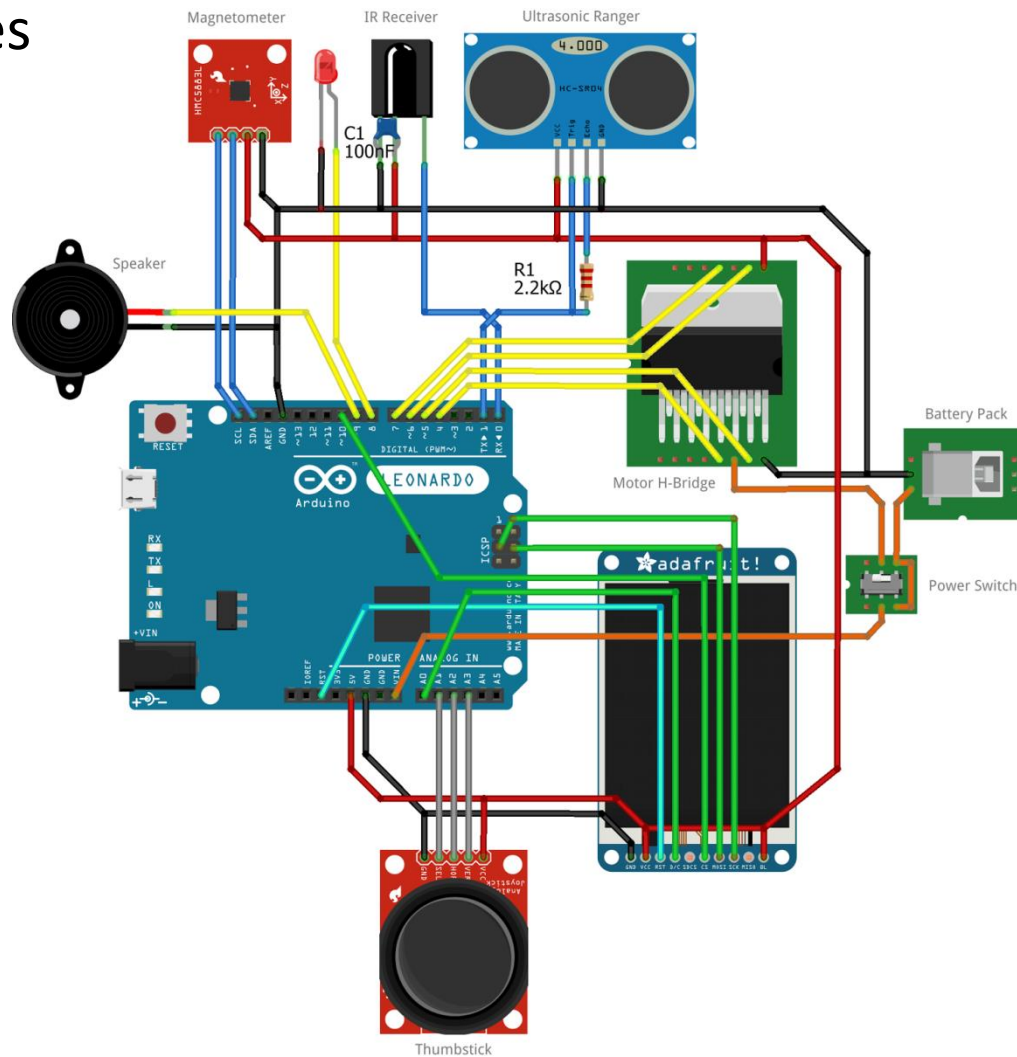


[https://en.wikibooks.org/wiki/Embedded\\_Control\\_Systems\\_Design/Finite\\_State\\_Machines\\_and\\_Petri\\_Nets](https://en.wikibooks.org/wiki/Embedded_Control_Systems_Design/Finite_State_Machines_and_Petri_Nets)

<https://fknussel.wordpress.com/2013/11/01/petri-nets-101/>

# Fluxo de Execução

## Especificações

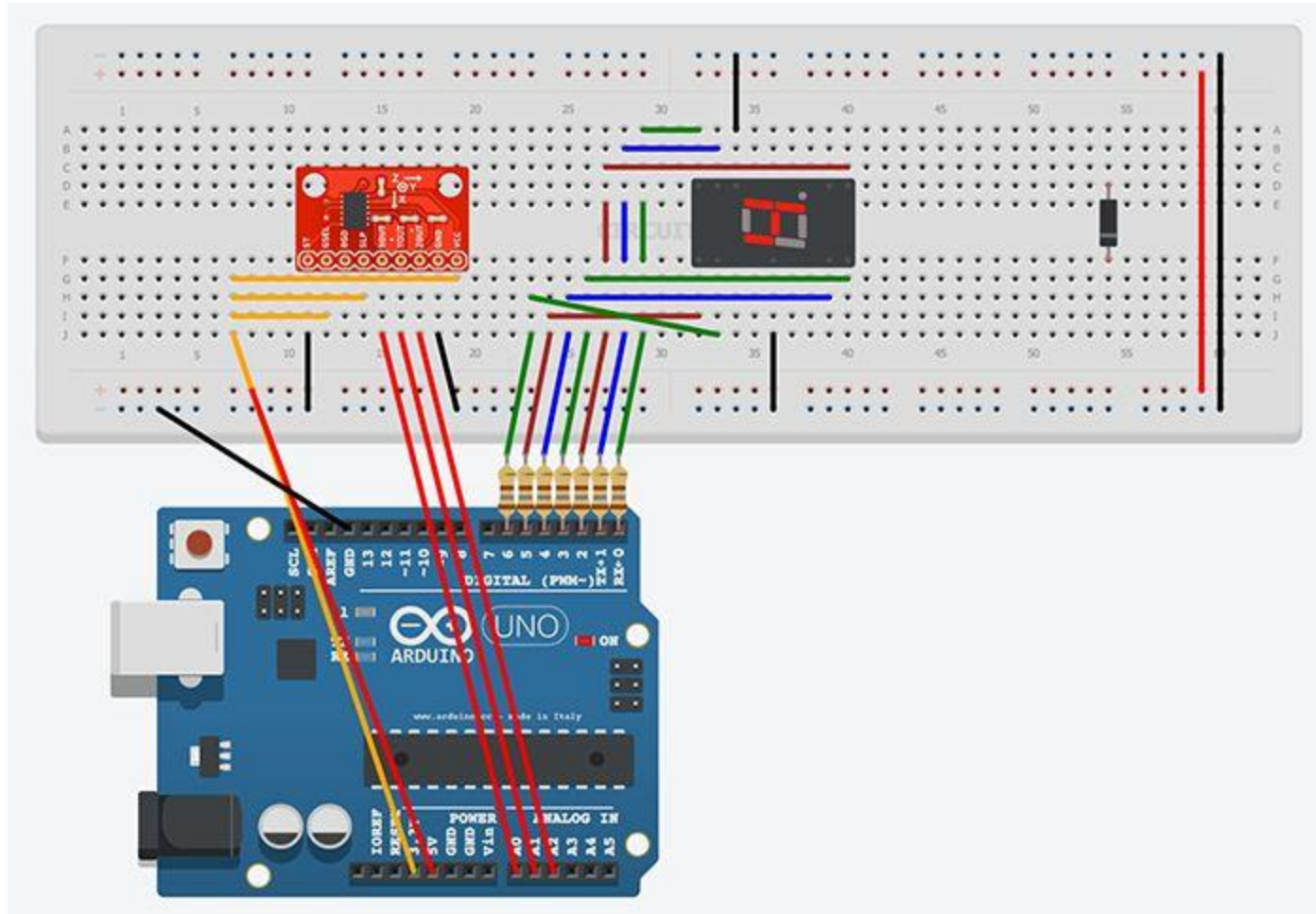


[http://unorthodox-engineers.blogspot.com.br/2014\\_03\\_01\\_archive.html](http://unorthodox-engineers.blogspot.com.br/2014_03_01_archive.html)



# Fluxo de Execução

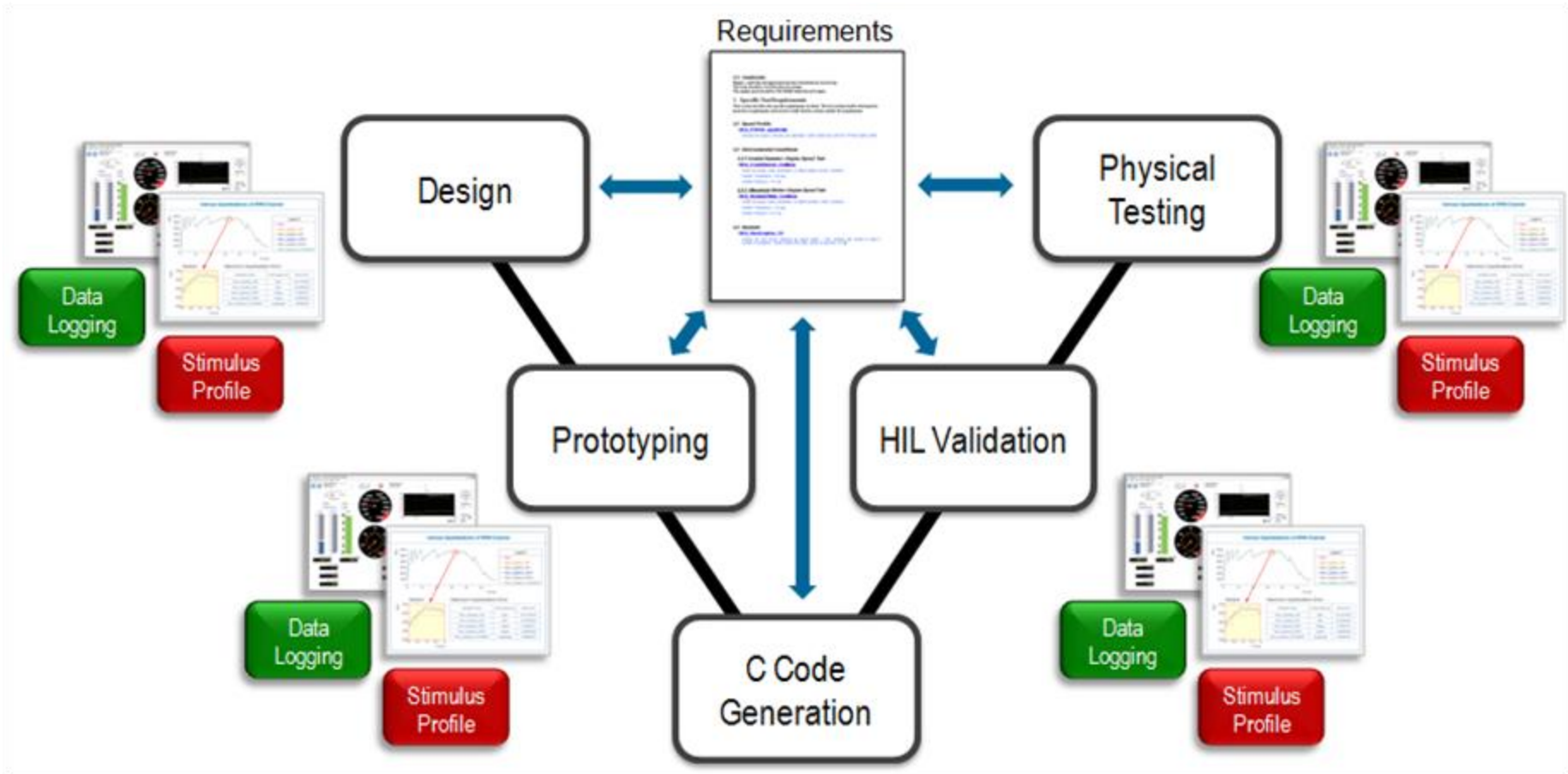
## Simulações



<http://duino4projects.com/arduino-simulator/>

# Fluxo de Execução

## Verificação e Testes



<http://www.ni.com/white-paper/13671/en/>



# Fluxo de Execução

## Report

