**Simulations:  
 [David C. Alvarez Charris , david13.ing@gmail.com]**

**Enki:**

* **Official WebSite (**[**https://github.com/enki-community/enki/tree/master/python**](https://github.com/enki-community/enki/tree/master/python) **)**
* **Official WebSite 2 (**[**http://lis2.epfl.ch/resources/download/doc1.0/libenki/**](http://lis2.epfl.ch/resources/download/doc1.0/libenki/) **)**
* **SourceCode (**[**https://github.com/enki-community/enki**](https://github.com/enki-community/enki) **)**

**Webots:**

* **Webots E-Puck Ir Communication System (**[**https://www.cyberbotics.com/forum?message=5849**](https://www.cyberbotics.com/forum?message=5849) **)**

**V-Rep:**

* **Excellent detailed tutorial of connection Python with Vrep (**[**https://www.youtube.com/watch?v=SQont-mTnfM**](https://www.youtube.com/watch?v=SQont-mTnfM) **)**
* **Connection issue: (**[**http://www.forum.coppeliarobotics.com/viewtopic.php?f=9&t=4865&p=19359#p19359**](http://www.forum.coppeliarobotics.com/viewtopic.php?f=9&t=4865&p=19359#p19359) **)**
* **Agents wireless communication (**[**http://www.forum.coppeliarobotics.com/viewtopic.php?f=9&t=4865&start=10**](http://www.forum.coppeliarobotics.com/viewtopic.php?f=9&t=4865&start=10) **AND** [**http://www.coppeliarobotics.com/helpFiles/en/meansOfCommunication.htm**](http://www.coppeliarobotics.com/helpFiles/en/meansOfCommunication.htm) **)**
* **V-Rep User Manual (**[**http://www.coppeliarobotics.com/helpFiles/index.html**](http://www.coppeliarobotics.com/helpFiles/index.html) **)**

**Others:**

* **Python** 3**D simulations of multi-agent systems and artificial life (**[**http://www.spiderland.org/s/**](http://www.spiderland.org/s/) **)**