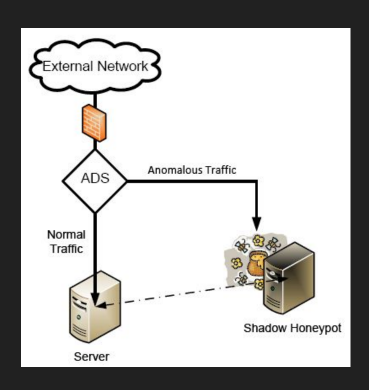
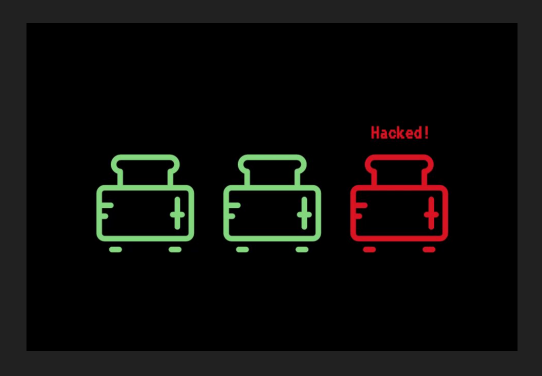
HackersPot

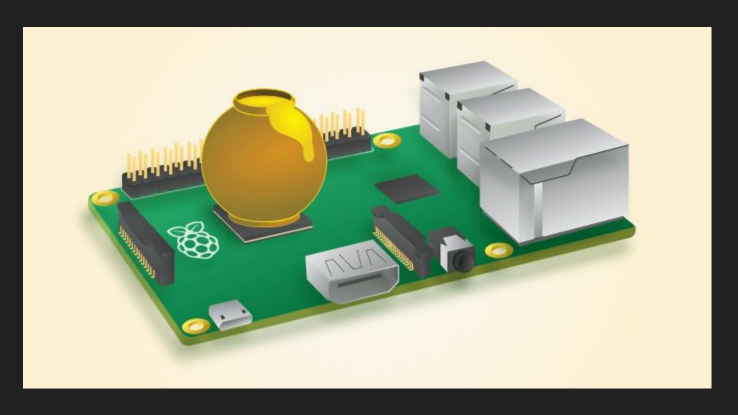
By Vsevolod Ivanov

HoneyPot





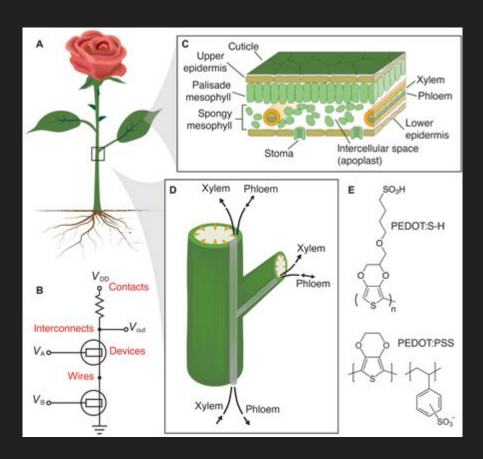
HoneyPi'ng



Electronic plants

http://advances.sciencemag.org/

content/1/10/e1501136.full



Venus Flytrap



Soft robotics

http://biorobotics.snu.ac.kr/wp-co

ntent/uploads/2014/05/2014_BIO

BIO_Flytrap-robot.pdf

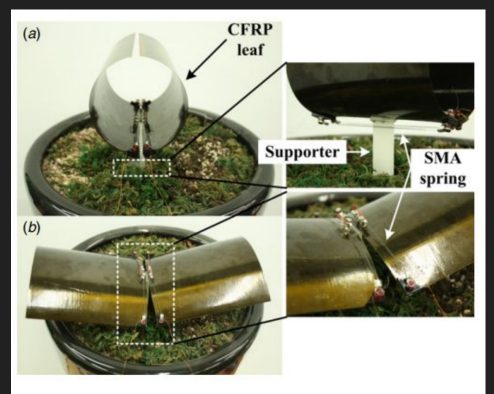
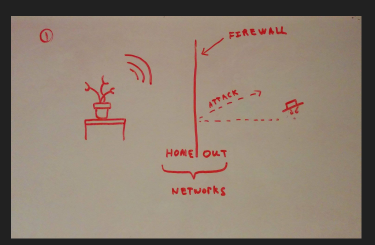
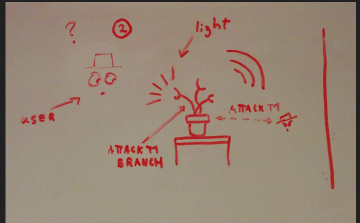
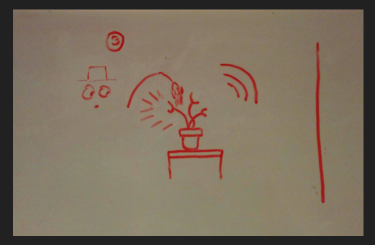
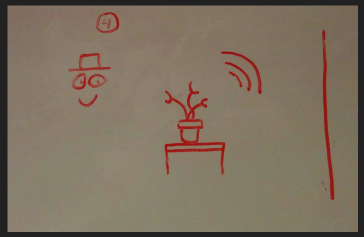


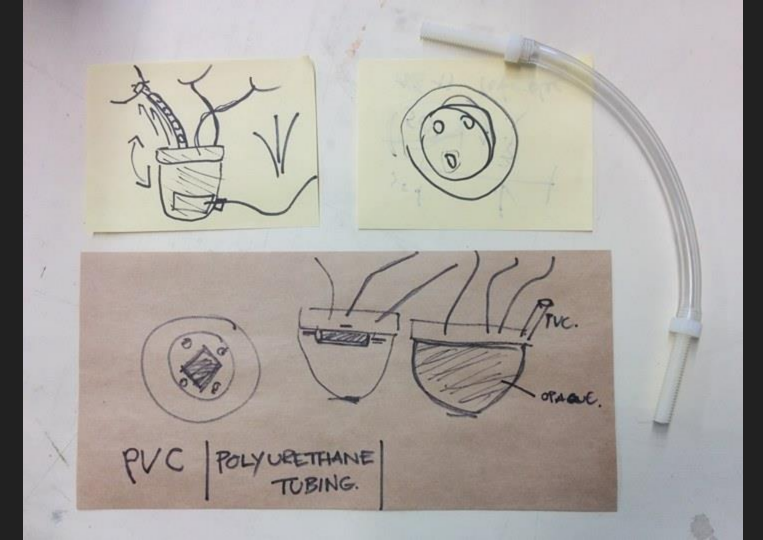
Figure 1. Bio-inspired flytrap robot with (a) CFRP leaves closed and (b) the leaves open. Two CFRP leaves are fixed on the supporter. Both ends of SMA springs are attached at two corner of the CFRP leaf.











Interactions

- Network
- Lights
- Tap

















The HackerPot is an artistic binding between the virtual

computing and the physical world.