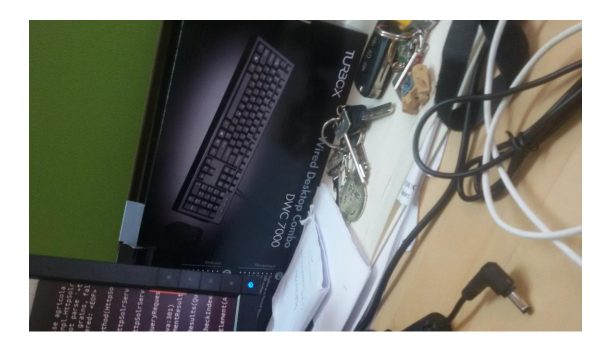
MEETING AGENDA



Meeting/Project Name: LIRMM AgroHackathon				
Date of Meeting:	29/06-01/07/2016	Time:		
Meeting facilitator:	LIRMM	Location:	Montpellier	

Meeting Objective

Present possible hacks/challenges to be implemented Focus on text/data mining techniques to be used as services Implement chosen hacks/challenges

Participants List
LIRMM
INRA
IRSTEA
Stanford Univ.
Ministry of Agriculture (France)

AGRO-KNOW IKE or BVBA

FAO	
EBI	

Meeting Agenda

29/06 (17:00-22:00): meeting with participants, presentations of possible hacks/challenges, presentations of annotation services, buffet/discussion

30/06 (09:00-11:00): rest of presentations, presentations on text/data mining challenges, divide into groups

30/06 (11:00-19:00): hacking/implementing, lunch

30/06 (20:00-00:00): dinner/drink

01/07 (09:00-14:00): hacking/implementing

01/07 (14:00-16:00): presentations of outcomes, votes

Other Information

Implemented suggested hack covering text mining, automatic annotation and interlinking of publications in pdf format. Developed algorithm was made available as a service through a REST API.

Source code: https://github.com/agroportal/1stAgroHackathon/tree/master/hack-14

Presentation of challenge:

https://github.com/agroportal/1stAgroHackathon/blob/master/hack-14/data mining pdfs.pdf

Presentation of outcome:

https://github.com/agroportal/1stAgroHackathon/blob/master/hack-14/AH H14.pdf

Misc: Agroknow's suggestion and implementation won 1st prize

Detailed Agenda:

http://www.meetup.com/AgroHackathon/pages/20600280/Program at a glance/