**Facts**

* MTN cellular service is used in Ghana
* Chiefs are more powerful, they own 80% land
* Process of land transfer is available in literature
* Land Owners are of three kind: Communities that have a chief, Families, Government
* Customary land rights include: Chief’s Communities, Families
* 7 years worth of land conflict cases are there
* To gain access to land rights’ data is cumbersome: most data is paper based, bureaucratic issues are huge

**Prof. de Vries**

* Provide pilot area according to the features of land we provide him with
* Starting point should be: Open street map / Satellite images
* We should focus on Bigger picture and their fight against the land grabbers instead of focusing on individual rights
* Land grabbers are sometimes investors who buy land illegally while the land actually belongs to people not the government

**Our input**

* Features of area that we will work on: How many chiefs are there, how many house hold are under one chief, reasonable quality of internet, number of conflicts to resolve

**Questions**

* Chiefs have to be identified and what land belongs to them
* How much data about chiefs can be provided?
* How do potential stakeholders get a notification that they have to vote?
* There are two types of problems we can solve with Blockchain: Land Transactions / Conflict Resolutions
* How does a person make a claim: should we ask them to upload a document?
* How to mark the boundaries: GPS / Mobile?