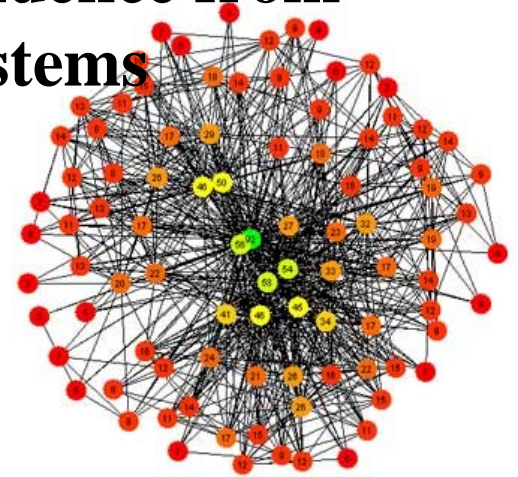


# What Binds a Network? Preliminary Evidence from Niger Drought Early Warning Systems



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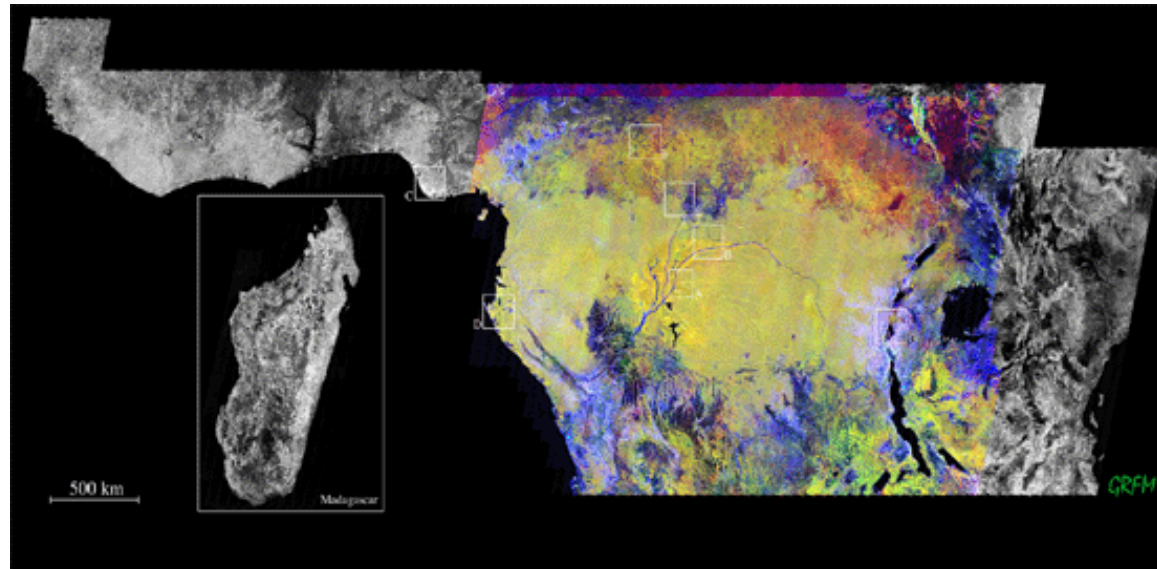
# Drought



- slow onset disaster
- typically lasts 2 - 4 years
- low rainfall, high temp, low water flows

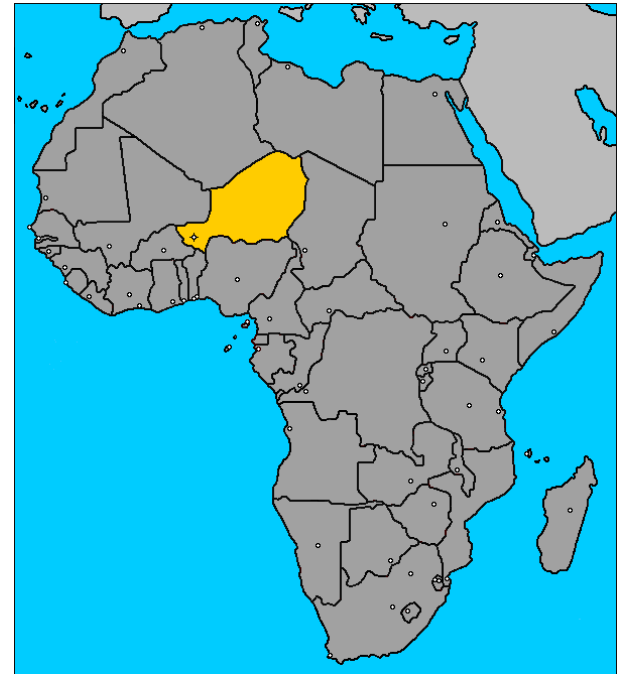
# Early Warning

- drought plans contain three basic components:  
monitoring and early warning, risk assessment, and mitigation and response
- in Niger,  
systems to monitor rainfall and water flow (FEWS 2003)



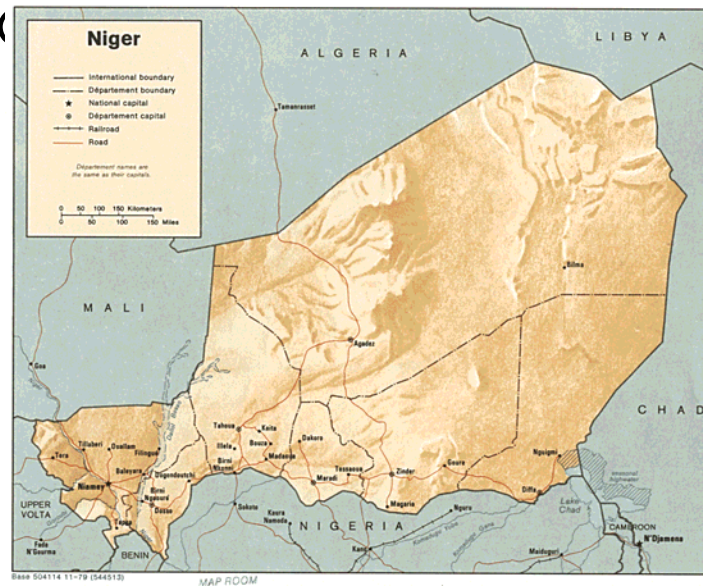
# Niger

- year 2000 population of 12 million
- depends on agriculture for food and income
- population concentrated in rural areas
- only 10 percent of land area suitable for rainfed farming
- multiparty democracy



# Three facts

- One child in five is acutely malnourished in some regions
- Cereals are important for the diet
- “Agriculture must therefore serve as a springboard for economic development in rural areas” (FAO, 2002, p. 60).



# Timeline

- 2003 locust warning
- 2004 rainy season and locust invasion  
some evidence of drought and malnutrition  
Niger asks for food and animals  
US disaster declaration



- 2005 cereal prices rise

- » For example, in February 2005, the price of millet was 46 percent higher than at the same time in 2004 (USAID 2005)
- » In June people leave urban areas to scavenge for food
- » Not enough food left over for livestock
- » animal deaths
- » poor seed quality



## Various aid in 2005

- USAID's Office of Food for Peace, \$4.6 million to Africare, CARE, CRS, and Helen Keller to reduce food insecurity
- USAID sends \$1.6 million in emergency humanitarian assistance to region (through CRS, World Vision and others)
- EU aid
- UN aid (OCHA, others)

# Conventional Wisdom?

*Aid arrived too late despite widespread predictions of famine.*

But Why?



# Causes?

- Standard argument: governance crisis
- Other arguments flowing from the case:
  - Intl community focuses on drought
  - Lack of gov't capacity and chronic food shortage
  - Weak trade and transportation infrastructure
  - Early marriage model

# Theory: What binds a network?

- Standard approaches
- In the case of Niger, many networks
- Focus on purpose of network and what binds it



# Implementation and policy solutions

- do not rely solely on the media to bind a network
- need multiple warning signs (FEWSNET)
- efforts to build and monitor local and regional capacity (how much can be expected of international community)
- tie early warnings to relief funds and resources



# Implications for theory



- Problem definition --> approachable problems
- What binds these networks?
  - a) communication of information
  - b) trust
- Trust for what?
  - a) accurate prediction
  - b) ability to problem solve (and mobilize resources)