What can Computer Science do for Malaria Research?
Outline

• What is malaria?
• How big of a problem is it?
• Interventions that help mitigate malaria
• Some facts about mosquitoes
• Our efforts to help in the war on malaria
• Conclusions
What is Malaria?

• Malaria is a disease that involves high fevers, shaking chills, joint pain, flu-like symptoms, and anemia. In some cases it can produce coma and death.

• There are more than 225 million cases of malaria each year, killing around 1-million people.
Where does Malaria come from?

Malaria has been known since ancient times.

Many believed it came from “bad air” (Italian: *mala aria*, “bad air”)

500 years ago, a handful of people believed that *insects* might be involved in human diseases.
It was Sir Ronald Ross, an British army surgeon working in India, who proved in 1897 that malaria is transmitted by mosquitoes.

Sir Ronald Ross received the 1902 Nobel Prize for Physiology or Medicine for his work

(This was somewhat controversial, as many others made similar discoveries around the same time.)
Malaria Parasites

1st Vector

Initial Human host

Liver infection

Blood infection

2nd Vector

Next Human host

Malaria Transmission Cycle
The Mosquito

• There are 3,528 kinds of mosquitoes
  • Only a handful take human blood
  • Only the females take human blood

• There are 100 trillion mosquitoes alive today

• Mosquitoes have been around for at least 100 million years
  • We know this from fossil records/DNA studies

• Mosquitoes have spread malaria for at least 35 million years
  • We know this from insects found in amber
Where does malaria cause problems?
“In every US military campaign (in the 20th century) we lost more casualties to malaria than bullets” Navy Dr. (Capt.) Stephen L. Hoffman
Malaria causes poverty and poverty causes malaria

• According to the United Nations Children’s Fund “Malaria is truly a disease of poverty. It afflicts primarily the poor, who tend to live in malaria-prone areas in dwellings that offer few, if any, barriers against mosquitoes”.

• Sachs and Malaney argue that “as a general rule of thumb, where malaria prospers most, human societies have prospered least…. The extent of the correlation suggests that malaria and poverty are intimately related.”
“Ague” is an old word for malaria (It appears in several of Shakespeare's plays)

Given that we have known for over one hundred years how Malaria is spread, where is the magic pill or immunization?

For a variety of reasons, a cure or immunization continues to alluded mankind.

However there are some interventions that can help
Interventions to Mitigate Malaria

• The use of insecticidal treated mosquito nets
• Spraying of insecticides (including controversial chemicals such as DDT)
• Introduction of fish/turtles/crustaceans to eat mosquito larva
• The introduction of dragonflies which eat adult mosquitoes.
• Habitat reduction by draining ponds and pools
• Use of chemical films to reduce the surface tension of water (drowning the pupa).
• .. and hundreds more proven or tentative ideas
Some interventions have been around a long time, as this 1963 Chinese poster shows:

- Use bed-nets
- Spraying insecticides
- Filling in ditches (habitat reduction)
- Raising fish to eat the larvae
Interventions Cost Money!

• Even cheap solutions have hidden costs
• Insecticidal treated mosquito nets are cheap to make, but...

“...aid agencies and non-governmental organizations are quietly grappling with a problem: Data suggest that nearly half of Africans who have access to the nets refuse to sleep under them” (LA Times May-2-2010).

• To make mosquito nets work, you need educators, incentive programs, maintenance etc
The Malaria Mantra

• Do it cheap, or don’t bother
Suppose you want to do some intervention in Africa, and you have enough money for 65 sites....
The obvious thing to do is to spread your 65 efforts evenly across the target location..
Suppose this is a true map of mosquito activity. We have wasted resources.
This is how we should have spent our money, resources, time
I have shown this example on all of Africa for visual clarity.

However most mosquitoes spend their entire lives less than a mile from where they where hatched, so we want to do this on a very fine grain area. (city-block sized parcels)
Planning interventions requires knowledge

• We need to know where the problem is the greatest. Where are the mosquitoes?

• We can measure surrogates
  – Hospital admissions (too late)
  – Weather data (too imprecise)

• We can use sticky traps
  – Inaccurate
  – Costly
  – Long time lag
Our Contributions

• We believe that we can count and classify insects with sensors.
  – Must be cheap (to allow wide deployment, to deter thief)
  – Must be low powered (we may not have mains electricity)
  – Must be accurate
Insect detection threshold
One second of audio from the laser sensor. Only *Bombus impatiens* (Common Eastern Bumble Bee) is in the insectary.
Peak at 197Hz
More peaks

Bombus impatiens
Number of one-second fragments

Frequency (Hz)

[Bombus impatiens]

[Culex quinquefasciatus]

[Aedes aegypti]
Almost certainly a bee
Almost certainly a *Aedes aegypti*
Could be a *Culex quinquefasciatus* or a *Aedes aegypti*
More work needs to be done!

• In the example on the previous page, we are 96.04% accurate.

• We are working on extracting more features to improve this accuracy

• We have a 100K grant from the Bill and Melinda gates foundation. Soon we will try for a million dollar phase II

• We plan “spin-off” applications in agriculture
Conclusions

We have seen:

– What malaria is
– How big of a problem it is
– Some Interventions that help mitigate malaria
– A brief look at our efforts to help in the war on malaria

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Questions?