

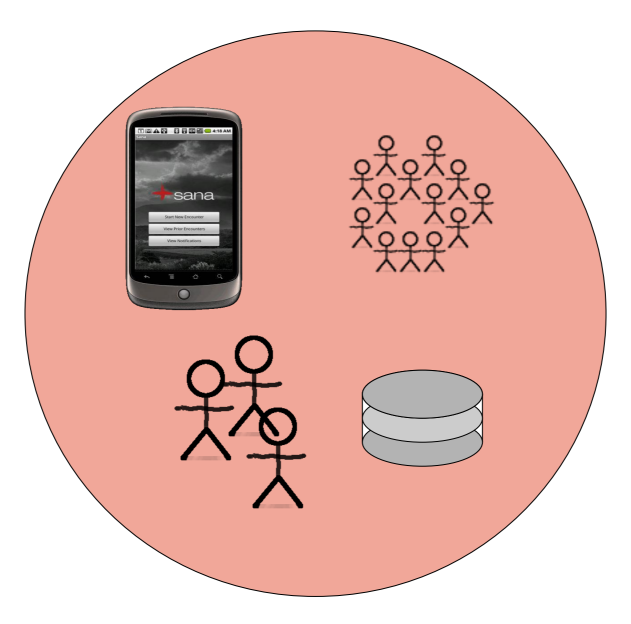
# Systems And Scalability

Images of phone in this presentation © Google. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <a href="http://ocw.mit.edu/fairuse">http://ocw.mit.edu/fairuse</a>.





### Sana System





### What our system is.

Examples patients, specialists, CHWs, educators, etc.

However, it can also include material resources and the inventory systems that track them, personnel systems, governmental bodies, etc.

Loosely, the collective entities that can influence medical outcome.



### **Scalability**

## How do we define and measure the scalability of a system?



?

Before getting to whether our system scales, we first need to define what our system is and does.

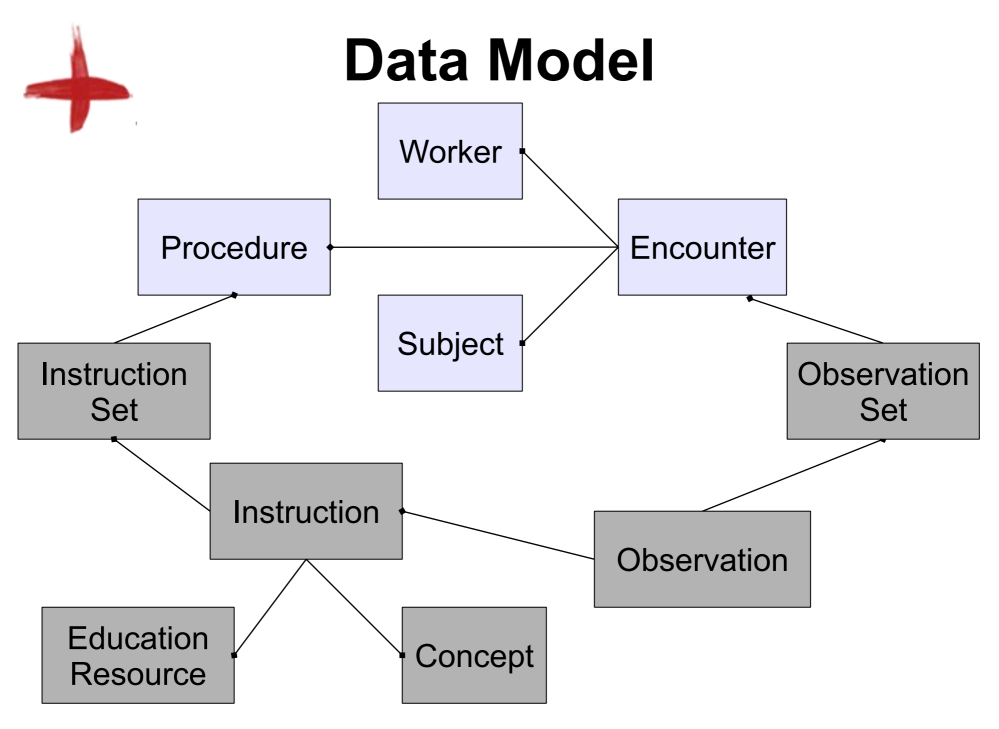


### Sana system

#### In the Abstract:

What it is: A collection of actors, instructions, data, and predictions.

What it does: It instructs, collects, distributes, and analyzes.





### What is our system?

Before getting to whether our system scales, we first need to define what our system is and does.

MIT OpenCourseWare http://ocw.mit.edu

HST.S14 Health Information Systems to Improve Quality of Care in Resource-Poor Settings Spring 2012

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.