



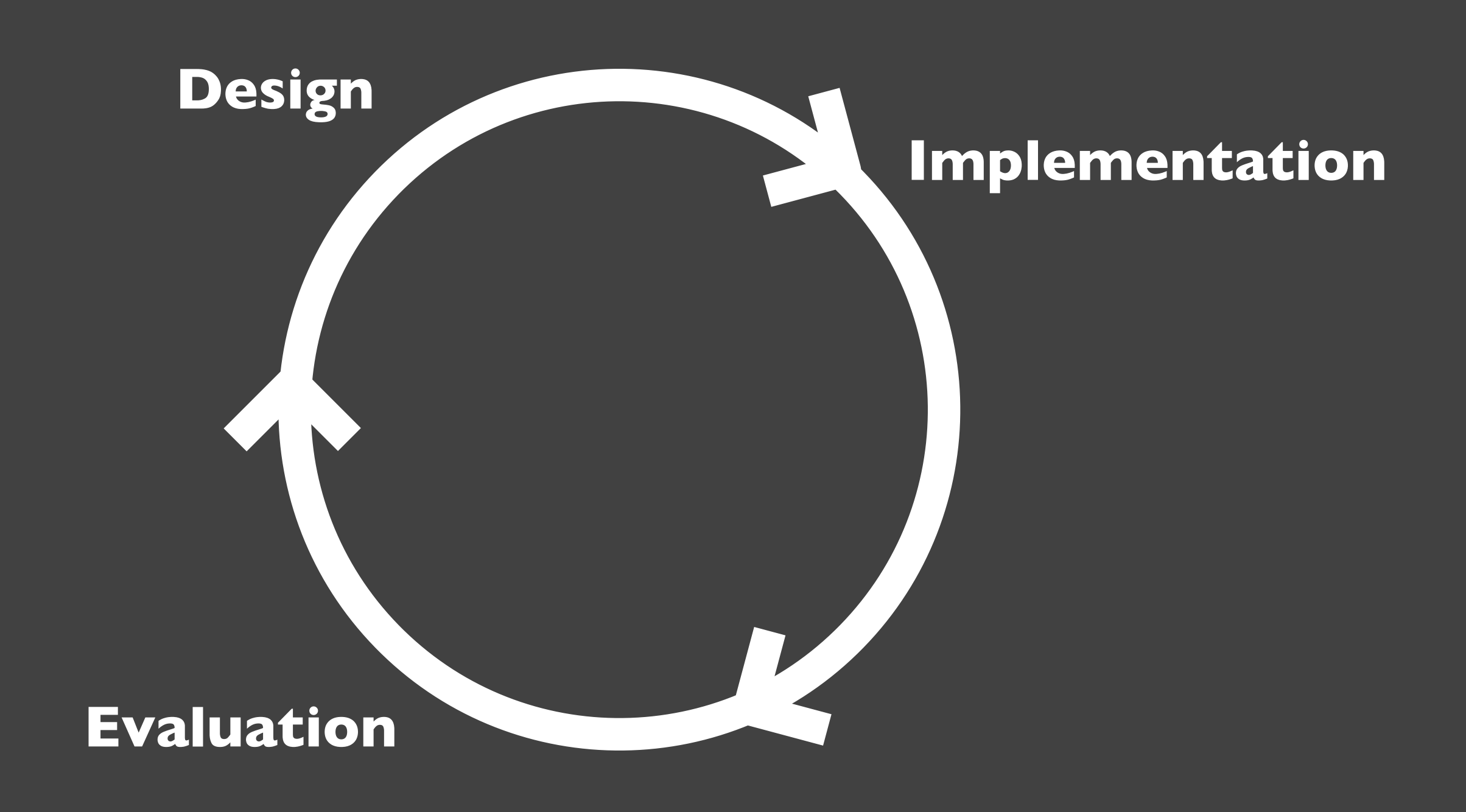
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Good Design

Bad Design costs lives, money, & time

300,000,000 Americans x 10 minutes per day per American

- 3,000,000,000 minutes per day
- = 40,000,000 Intro to HCI lectures



Avoiding local optima

Quarter-long design project

Teams of three Shared weekly in studio

FINAL PRESENTATIONS FRIDAY OF WEEK 10

This class

Tuesdays
Design Concepts

Thursdays
Lab
bring a laptop!

Fridays
Studio

Weekly Studio Ritual

- ·Projects due Thursdays, 11.59pm
- ·Participate in studio & check out your peers' work
- ·Reflect on & self-assess your work

Preregs

- ·CSE8a/11 required, CSE8b/11 strongly recommended
- ·Cogs I, Dsgn I, Cogs 187a

Take this class if you seek...

Consider dropping the course

- · If you don't have time to invest in a projects-based course.
 - ·It's not like other courses that you can do in spurts.
 - Projects are time consuming.
 - You have to work consistently throughout the quarter.
- ·If you don't want to participate in teams.
 - ·Working in a team and coordinating team activities is challenging. Teams can be frustrating; some don't contribute their fair share. Joint presentations and papers are challenging.
- ·If it worries you that your final grade will be significantly influenced by what others on your teams do or don't do.

5 Units Letter Grade only

Visit office hours! Mine are... Tuesdays 11.00-12.00

Be mindful during class time (aka no Facebook during class)

Studio Leaders

Piazza, not email

The Web Site

has all the information it's where to send questions

http://ixd.ucsd.edu

Questions

First project: Needfinding

Needs for...

INTERVIEWS

Follow up

- ·Adjust your questions to their previous answers
- ·Ask questions in language they use / understand
- ·Pick up on and ask for examples
- ·Be flexible

Scheduled Interviews Facilitate Depth

Plans are useless Planning is invaluable

Create a "Field Guide" (Steve Portigal's insights)

- Introduction and participant background
- ·Main body
- ·Projection/dream questions
- ·Wrap Up

Do a Trial Run first (gives you practice, catches bugs)

where to interview?

should you record audio or video?

Audio/Video: Drawbacks

- ·Time-consuming to review / edit
- ·Can change participants' responses
- ·Requires permission

Audio/video: Benefits

- ·A robust record
- ·Highlights are GREAT for communication
- ·Helps you focus on interviewing

Photos Are Powerful Reminders

What are the gems?

- ·You've uncovered a surprise or found what is missing
- ·You can explain why people do unusual things
- ·You want to tell others about what you have learned

Share with your team

- ·Stories
- ·Photos
- ·Sketches
- ·Quotes

Save Records - It'll help later

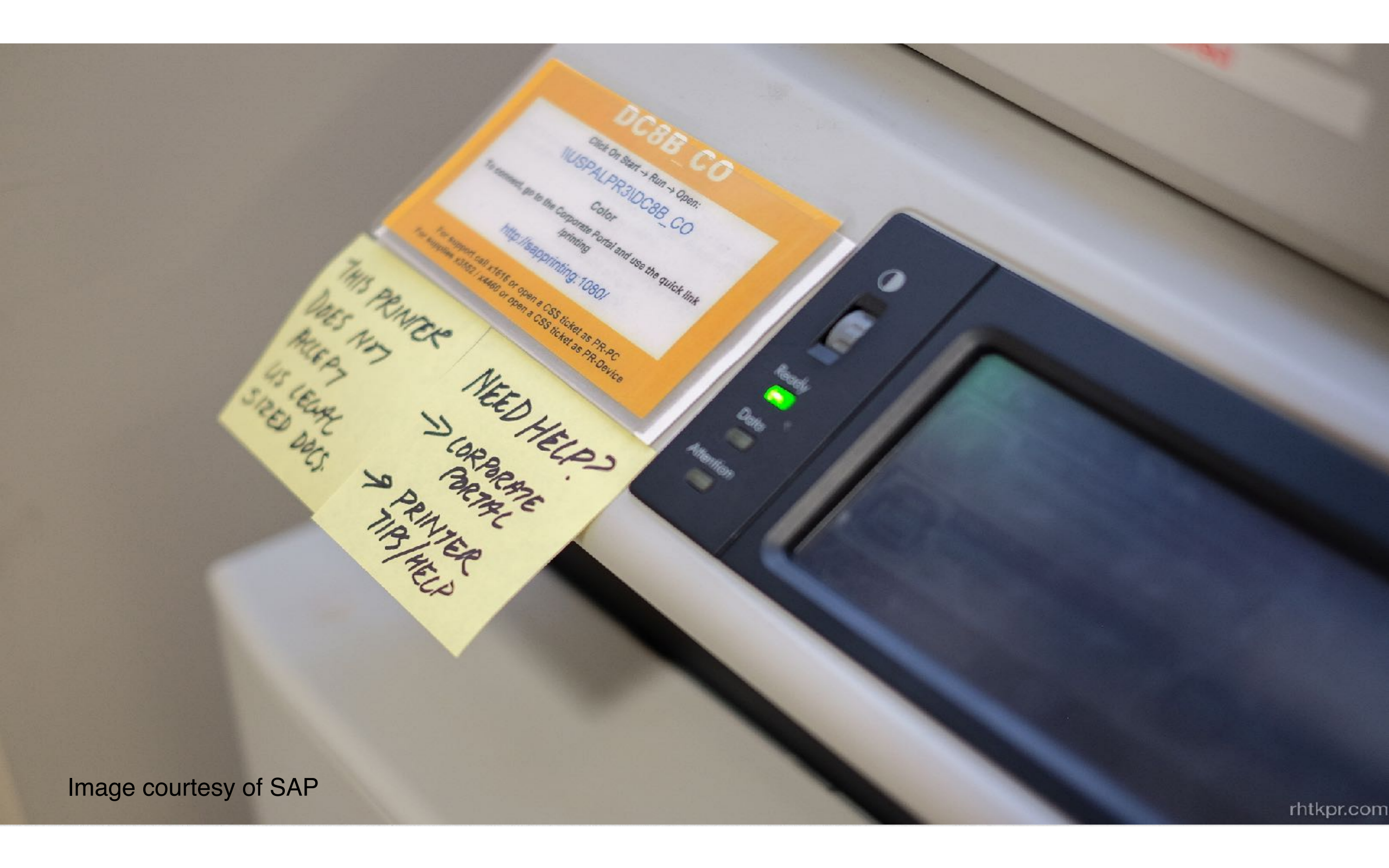
- ·Keep photos, notes, and artifacts
- ·Helps tie all design to use, rather than debating things on an abstract plane

DISTILLING YOUR INSIGHTS

Your goal: a point of view

Flare, then focus.

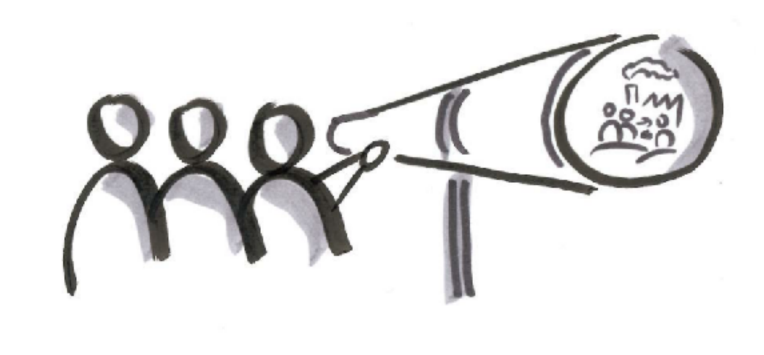
Observation alone does not guarantee a great design.



Were the users just "dumb"?







Try & do

Ask & listen

Watch & Observe

Picture courtesy of SAP

Need finding through Facebook

·Scenario: How might we help people get to and around campus without driving solo?

In Facebook, use key terms to search for groups to fit your community (2 mins)

Turn to your partner to discuss the groups you found (4 mins)

Collecting Needfinding Data on Facebook

·From the previous scenario, think of some Facebook status updates you might post to gather information about user needs

- ·Share your status ideas with your partner. What questions did you ask? How did they differ? (4 mins)
- ·BONUS: if you're curious, choose a time you think will get the best responses to post the status and see what you get

The outcome of activity analysis

- What are the steps?
- What are the artifacts?
- What are the goals? (how you'll measure success)
- What are the pain points?

Example: steps

- Unlock driver's door
- Take a seat behind the wheel
- Insert key in ignition switch
- Turn key fully clockwise
- When engine starts, release the key
- from http://www.nwlink.com/
 ~donclark/hrd/isd/cognitive-taskanalysis.html

Example: artifacts

- key
- car
 - door-lock
 - ignition switch

Example: goals

- (your point of view comes in here)
- Turn on the car?
- Pick up bread?
- Make a meal?
- Have a satisfying evening?

Example: pain points

- In the narrow version: necessary to put the key in? It's already in the car. Why not just drive off?
- In the slightly broader framing, the pain point could be needing a car to get bread. (Alternatively, bread could be delivered, or you could walk/bike/...)

Actvitity Analysis is easiest for...

- Workflows like doing taxes or travel planning
- Repeated activities, like scheduling (why does it take 17 emails?)

Challenge: we don't design tasks

- Activities and objects don't map 1:1

 (a smartphone is not just one
 "activity")
- We design artifacts. So a forum has multiple tasks.

Have multiple related activities

- The same person uses the same design to achieve slightly different things
- Also, different people may do things slightly differently
- Because they have slightly different goals, expertise, ...
- For empathy, keep 'em human