


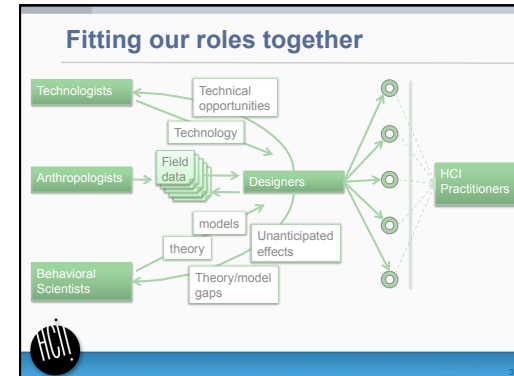
About HCI (Interdisciplinary) Research



HCI Systems Development


Purpose

Approach <ul style="list-style-type: none"> Discovery Invention 	Idealization of Context <ul style="list-style-type: none"> External Self Constructed 	Idealization of Representation <ul style="list-style-type: none"> Inarticulate Informal Formal
--	--	--

Fitting our roles together


Always ask:
What's the new knowledge here?



"The Ten Questions that every Ph.D. Student Should be Able to Answer About Their Research (at all times)"


From the University of Michigan I-School (via Judy Olson)

1. What's the problem (in the world, in theory)?
2. Who cares?
3. What have others done about it (and why isn't that enough)?
4. What are you going to do about it (approach)?
5. What are you really going to do about it (operationalization)?
6. What will / did you find?
7. What does it mean?
8. Who cares?
9. Where will you publish this?
10. What will you be doing next / in 5 years?





Discussion...



Name some examples of good research you can think of...





**Discussion of Examples:
Impact**





**Discussion of Examples:
Audience**



**Discussion of Examples :
Area of Inquiry**



**Discussion of Examples:
Approach**



**Readings provided another set of
perspectives**

Discussion points / issues from readings?

