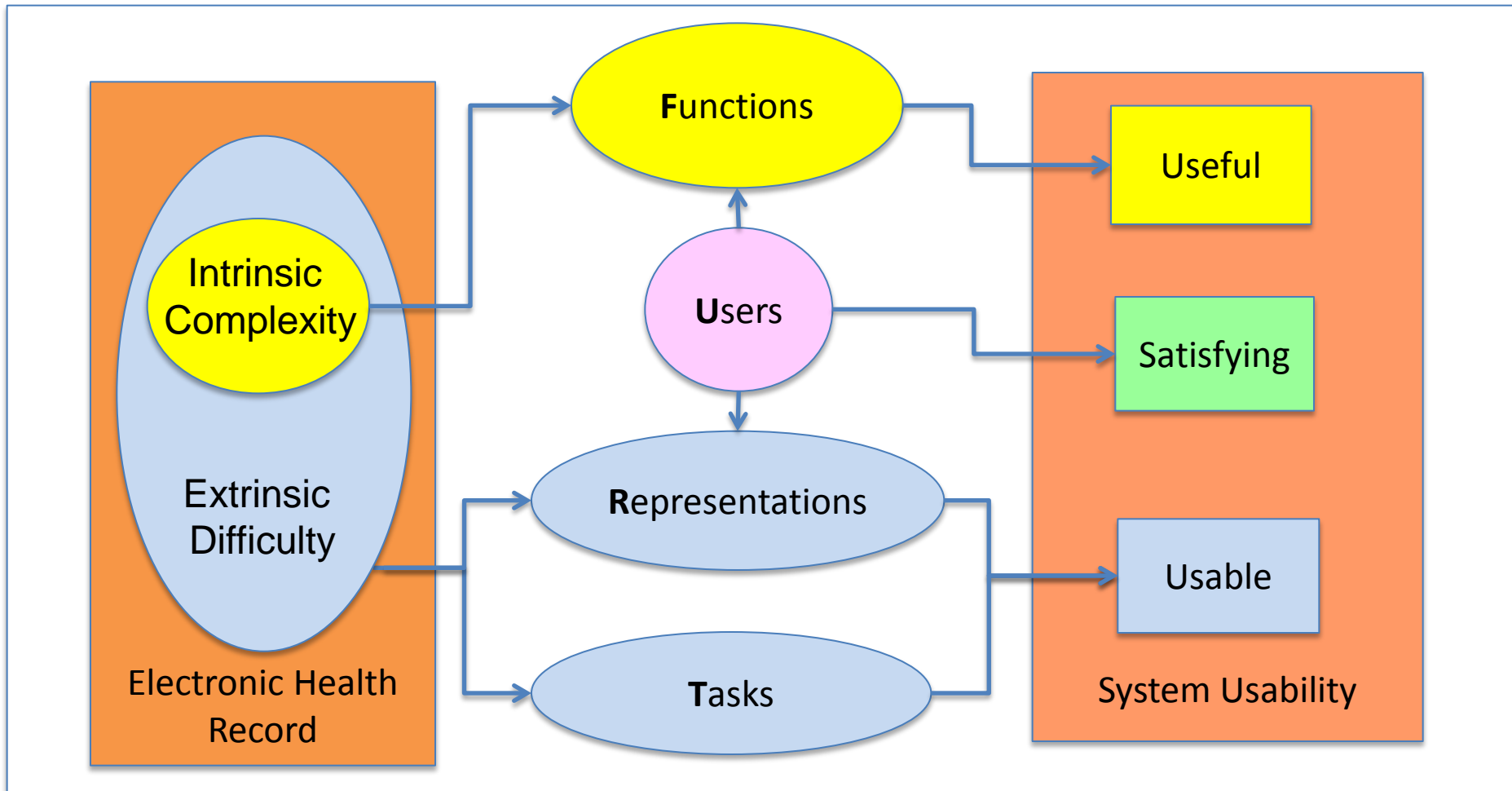


# Paving the Way for EHR Usability

Muhammad F Walji PhD

# TURF Framework for EHR Usability



Zhang, J., & Walji, M. F. (2011). TURF: Toward a unified framework of EHR usability. *Journal of Biomedical Informatics*, 44 (6), 1056-1067

# Rapid Usability Evaluation



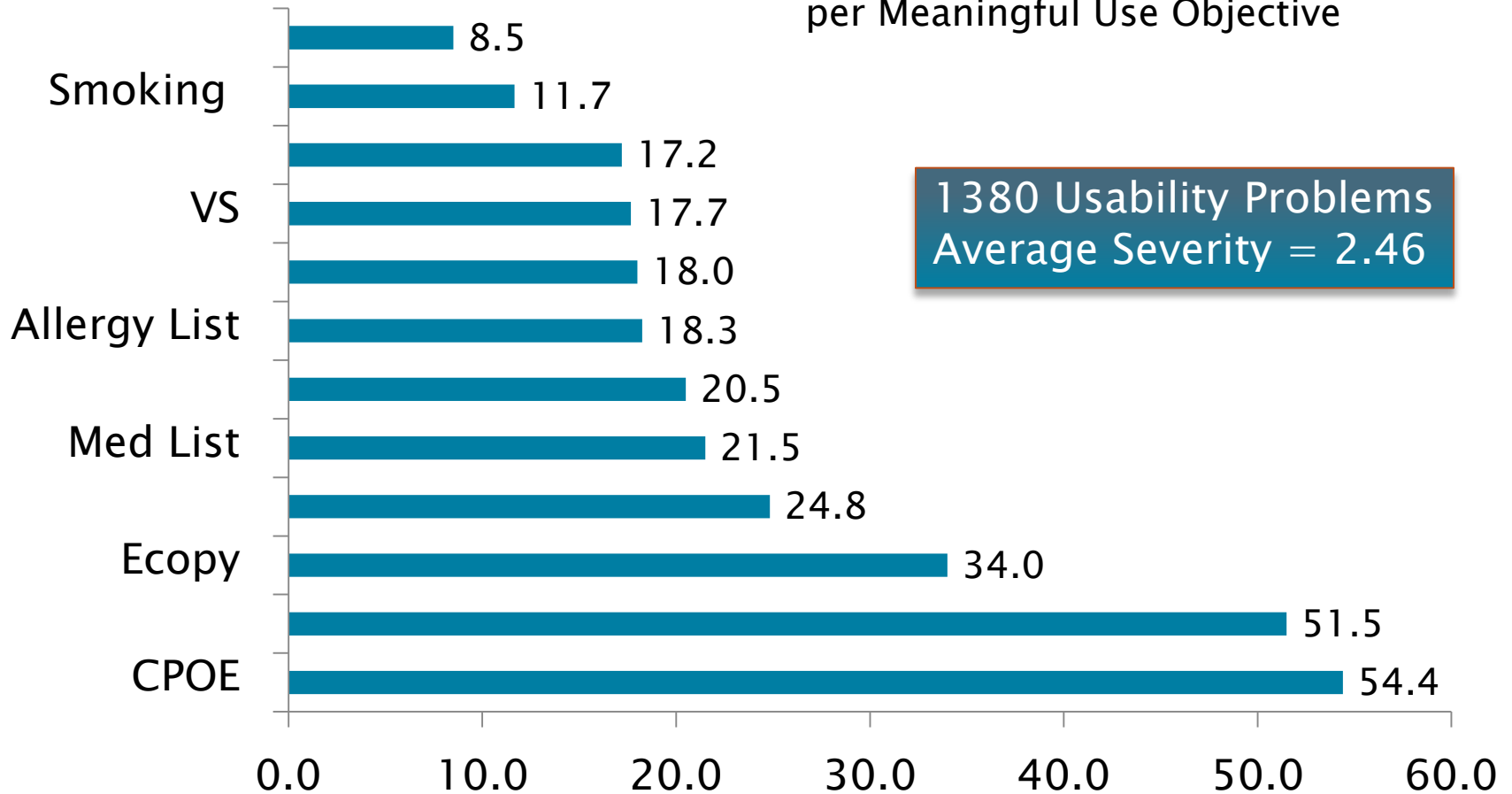
Expert Review



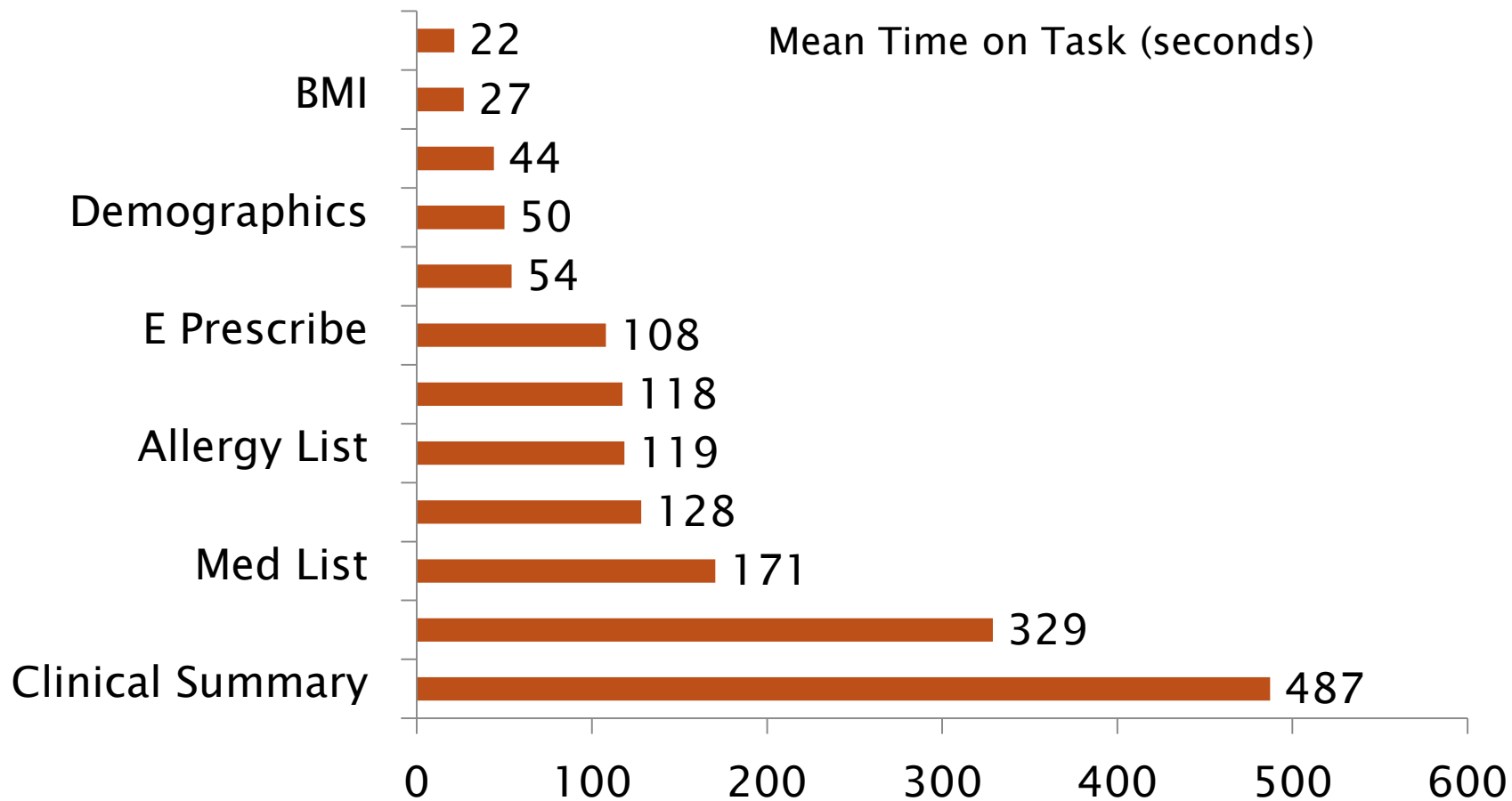
Keystroke Level Modeling

# Findings from Expert Reviews

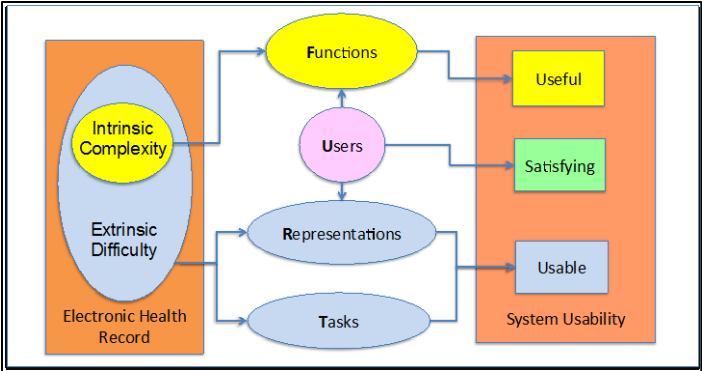
Average Number of Usability Problems per Meaningful Use Objective



# Findings from Keystroke Level Modeling



# Ivory Tower to “Real World”



# Market Need: Safety Enhanced Design

1. Documentation of the User Centered Design (UCD) process
2. Summative Testing (Reporting in Common Industry Format (NISTIR 7742))

## Applicable to 8 MU Objectives:

|                                   |   |
|-----------------------------------|---|
| Computerized Provider Order Entry | Drug-drug/drug-allergy interaction checks   |
| Medication List                   | Medication Allergy List                     |
| Clinical Decision Support         | Clinical information reconciliation         |
| Electronic Prescribing            | Electronic Medication Administration Record |

# Stakeholders with “greatest” need

EHR Vendors with few (or no) expertise in human factors, safety or UCD

- ▶ Vendor A: Small three person team that outsources development work
- ▶ Vendor B: Medium sized EHR development team (~100 staff)

EHR Implementation Sites



paving the way for . . . . .  
Meaningful Use



## **EHR USABILITY** toolkit

TURF provides an integrated toolkit for usability evaluation, testing, measurement and design.



- ✓ User Testing
- ✓ Heuristic Evaluation
- ✓ Analytics
- ✓ Training and Tutorials

[TurfUsability.com](http://TurfUsability.com)

# TURF: An EHR Usability Assessment Tool

The following is a guest post by Carl Bergman from [EHR Selector](#).

To paraphrase Mark Twain, everyone talks about EHR usability, but no one does anything about it, at least until

“I found TURF to be a versatile, robust tool for EHR usability analysis. Its seeming complexity masks an ability to work in various settings and tackle hosts of problems.”

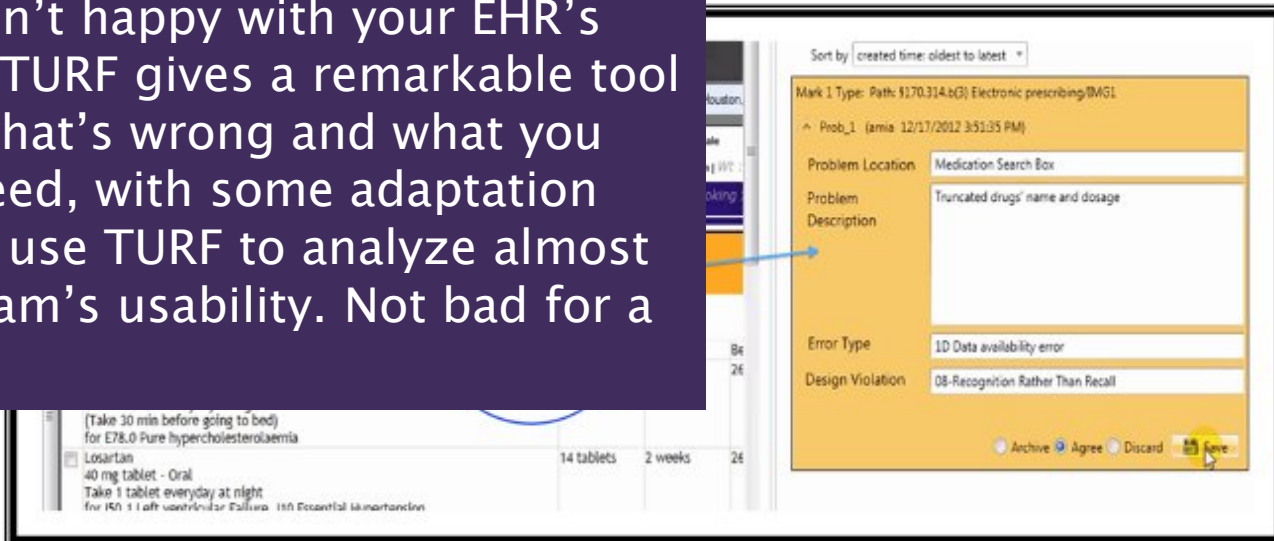
Center at Houston's National Center for several tools for measuring usability.

a Windows based app, [TURF](#), an acronym for from ONC's [Strategic Health IT Advanced](#)

User Testing:

- *Tool One. Heuristic Evaluation: Expert Screen Capture and Markup.* This tool takes EHR screen snapshots and let you compare them to usability standards. You can markup the screen and document the problem.

“If you aren't happy with your EHR's interface, TURF gives a remarkable tool to show what's wrong and what you want. Indeed, with some adaptation you could use TURF to analyze almost any program's usability. Not bad for a freebie.”



For example, you can note if the error is minor, moderate, major or catastrophic. The system has a review function, so others can look at your markup and comment. The system also compiles your edits and can generate various statistics.

# TURF Team

## **Project Leaders:**

Jiajie Zhang  
Muhammad Walji  
Amy Franklin

## **Software Lead**

Min Zhu

## **Research Associates**

Deevakar Rogith  
Ruiling Liu  
Adrianna Stanley  
Louis Lee  
Anu Gururaj  
Ming Cao

## **Operations**

Krisanne Graves

## **Co-Investigator**

Sriram Iyengar

Thanks to

- ONC
- EHR Vendors
- Beta Testers