

# TURF: A tool to Semi-Automate Usability Assessments of EHRs

Deevakar Rogith, MBBS<sup>1,2</sup>; Min Zhu MD, PhD<sup>1,2</sup>; Muhammad F Walji, PhD<sup>1,3</sup>; Amy Franklin, PhD<sup>1,2</sup>; Jiajie Zhang PhD<sup>1,2</sup>





#### Introduction

Expert review is a usability assessment method that is recommended by the NIST Usability Evaluation Protocol<sup>1</sup>

Expert reviews are quick and cost effective. However, they occur in multiple stages and are labour intensive.

The TURF software tool builds off the TURF framework<sup>2</sup>, and provides an integrated toolkit for usability evaluation, testing, measurement, and design

#### **TURF Software Tool**

TURF was programmed in .NET Framework and requires the Microsoft Windows Environment.

The TURF suite currently features Expert Review, User Testing, and Cognitive Task Analysis.

Prototyping, Analytic Coding, Focus Group are currently in development.

# Using TURF: Expert Review

To illustrate how TURF can be used, we will walk through the NIST procedure<sup>1</sup>, to conduct expert review in Figure A. Step 1

Figure A. Steps in Expert Review.

report

Step 4 **Consolidate** the reviews into final exert review

Step 2 Capture screen of **EHR** page to

examined

ig Dialog Box Screen

1F-Recall Error

Problem Description

Visibility of System St

C-Data Accuracy Error

the top of the "Sig Dialog Box". Users are not clear

which drug they are prescribing, which asks user to

which unit they are selecting. The truncated unit

Step 3

Access

EHR, and

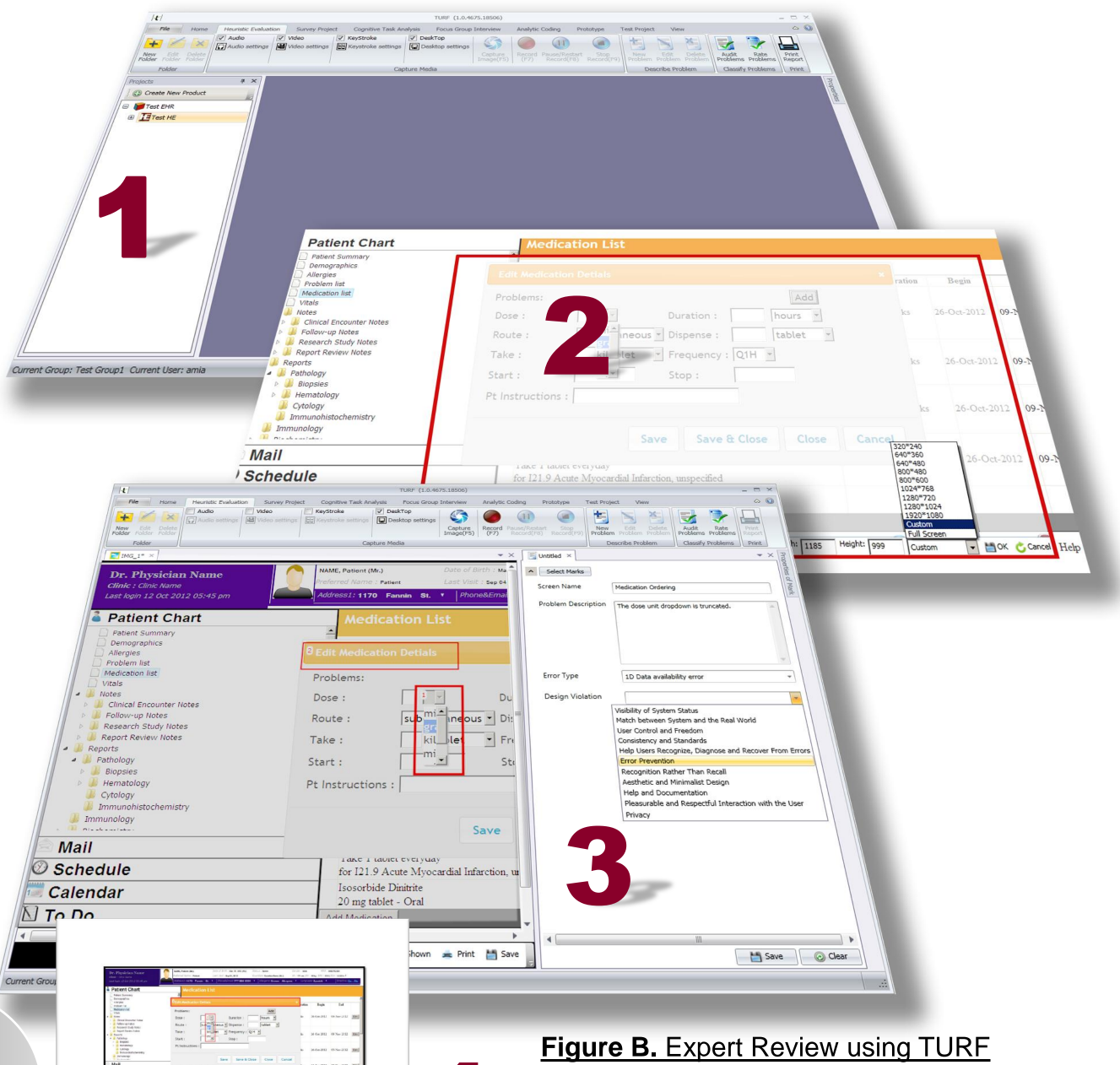
run TURF

tool in

background

**Annotaate** the image describing the usability problems

# TURF In Action



- 1. Load TURF: Access the EHR to be evaluated, and load TURF
- Capture Screen: Select the region of screen and, capture the image of EHR page to be examined for design violation.
- 3. Annotations: Annotate the screen capture, marking and describing the usability problem
- Generating Report: Report consolidated from individual and group evaluations

# **Summary Of Conclusions**

The TURF Software tool incorporates the critical features of conducting expert reviews and provides a mechanism to systematically organize usability data collected.

In future work we will conduct an evaluation of the tool to determine efficiency gains in conducting expert reviews.

#### **Theater Demonstration**

TURF: A Comprehensive Tool Suite for Usability Evaluation and Redesign

Nov 7, 2012 at 8.30 am.

# Beta Testing

We are currently recruiting non-commercial users for beta testing. Contact SHARPC to participate.

# Acknowledgements

This project was supported by Grant No. 10510592 for Patient-Centered Cognitive Support under the Strategic Health IT Advanced Research Projects (SHARP) from the Office of the National Coordinator for Health Information Technology.

#### References

- 1 The National Institute of Standards and Technology (NIST) Interagency Reports 7804; Technical Evaluation, Testing, and Validation of the Usability of Electronic Health Records: 23 Feb 2012
- 2 Zhang J, Walji MF. TURF: Toward a unified framework of EHR usability J Biomed Inform. 2011;44(6):1056–67.

Please contact SHARPC via email: SHARPC@uth.tmc.edu