Squaring the Life Curve with Proactive Healthcare Technology

Marjorie Skubic, PhD

Professor, Electrical Engineering & Computer Science Director, Center for Eldercare & Rehab Technology

www.eldertech.missouri.edu



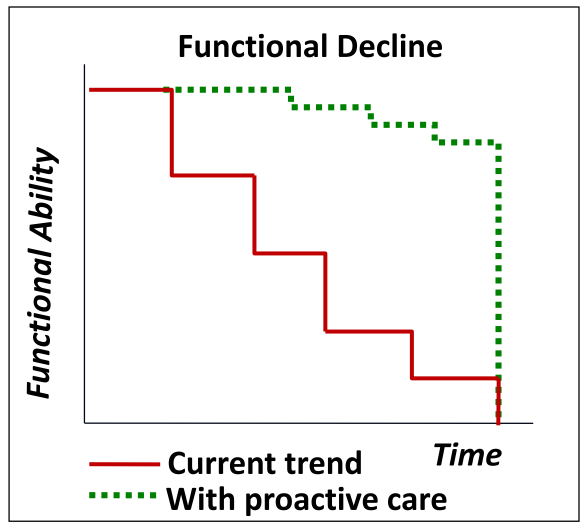






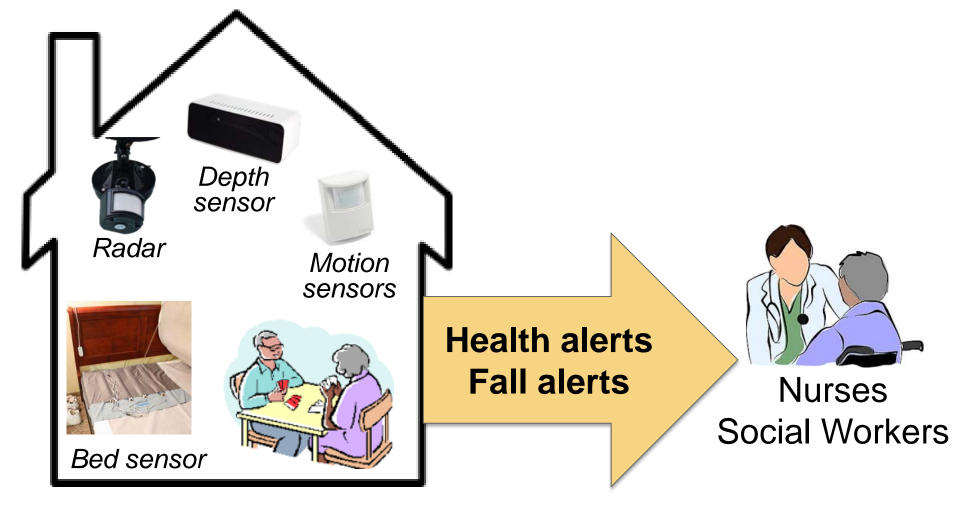


Squaring the Life Curve



Rantz et al, Nursing Outlook, 2005

Detecting Health Changes with In-Home Sensors



Skubic et al., IEEE JTEHM, 2015, Rantz et al., Gerontology, 2015

TigerPlace

54 apartments
Designed for Aging in Place

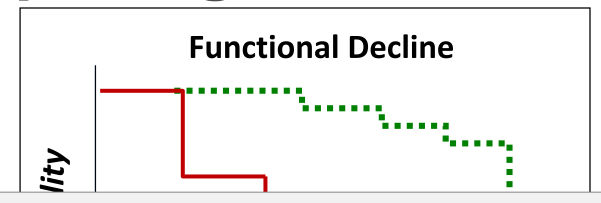
...built by Americare

...clinical care by U of Missouri Nursing School

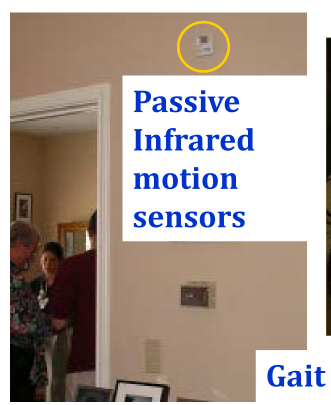


- 65 residents, aged from about 70 to 100
- Almost all have a chronic illness, e.g., arthritis, heart disease, diabetes, stroke risk
- Some early stage Alzheimers
- 35% use a walker; some wheelchairs

Squaring the Life Curve



- TigerPlace residents without in-home sensors stay <u>2.6 years</u>: 0.8 years longer than seniors in comparable U.S. housing
- TigerPlace residents with in-home sensors stay <u>4.3 years</u>: 1.7 years longer than those without sensors at TigerPlace



Sensors



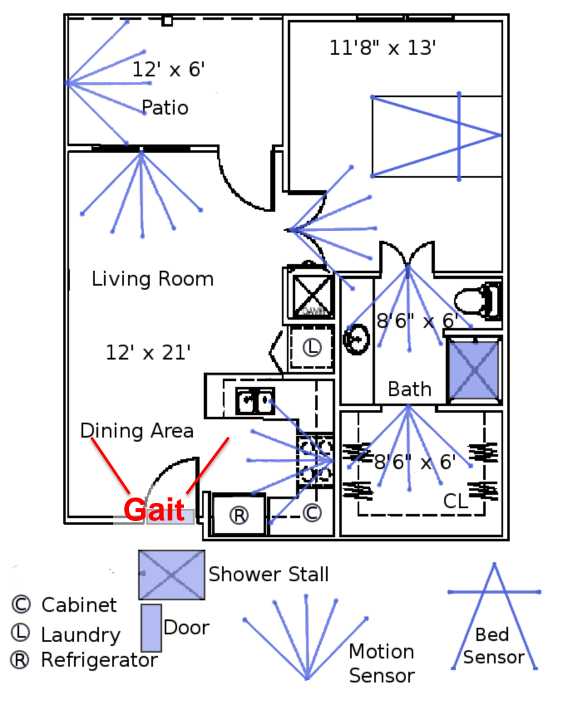
Hydraulic bed sensor under the mattress captures quantitative pulse, respiration & restlessness





A Typical One-Bedroom Apartment

- 4-6 motion sensors
- 1-2 bed sensors
- 1-2 depth sensors for gait and fall detection



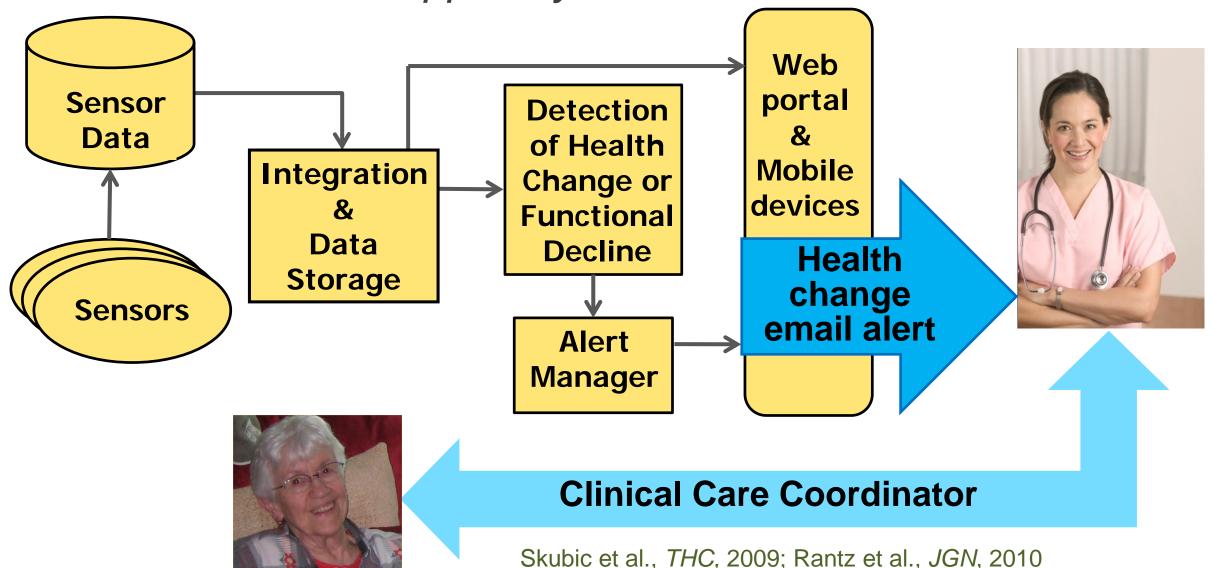
Keeping Eva out of the hospital

Recognizing early heart failure problems with a bed sensor



Sensor Network for Health Alerts

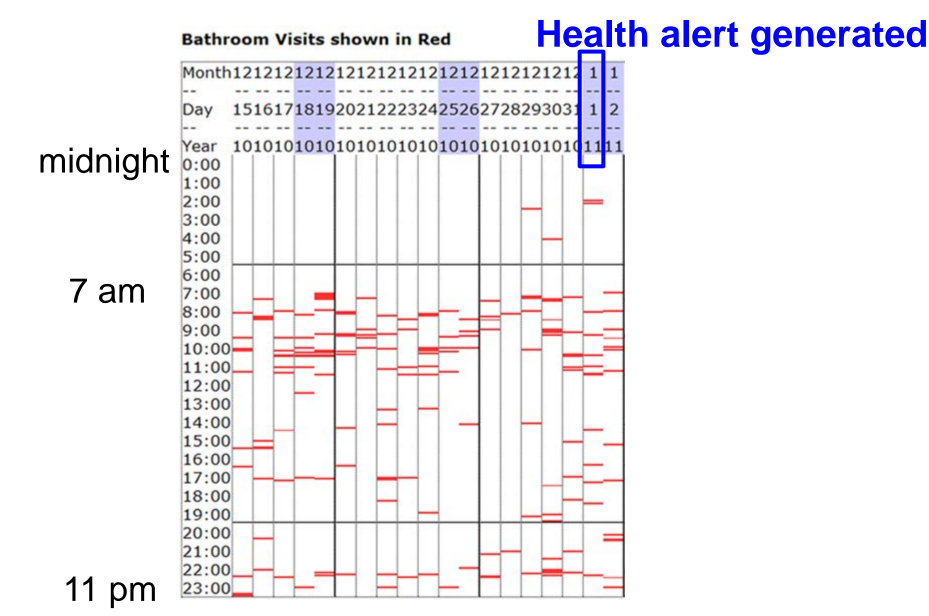
clinical decision support system



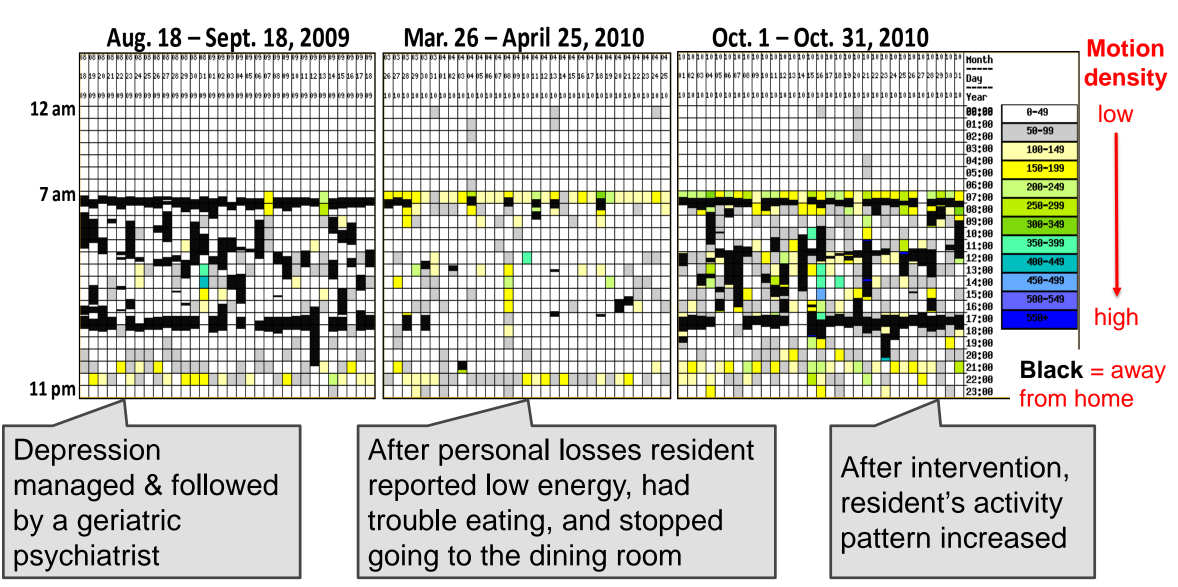
Health Alerts from Email – early work



Change in bathroom activity at night -> UTI



Diagnosis & History of Depression



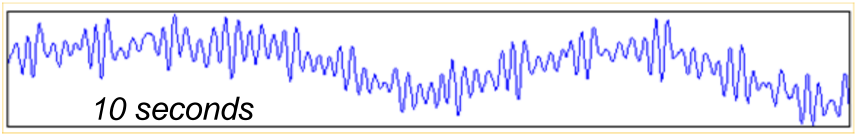
S. Wang et al., JBHI, 2012; Galambos et al., Gerontechnology, 2013

Health Changes Detected Early

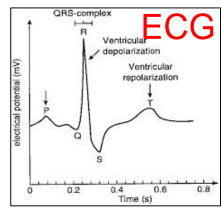
- urinary tract infections
- pneumonia & other upper respiratory infections
- increasing congestive heart failure
- pain post hospitalization
- delirium
- low blood sugar

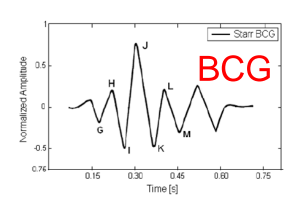
Used a model of early illness recognition to generalize across different health problems

MU Hydraulic Bed Sensor Captures the ballistocardiogram & respiration







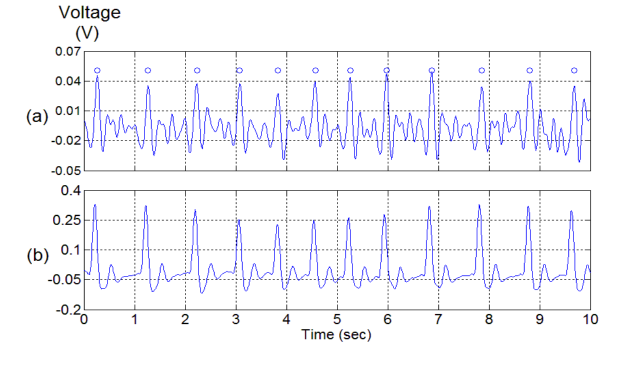


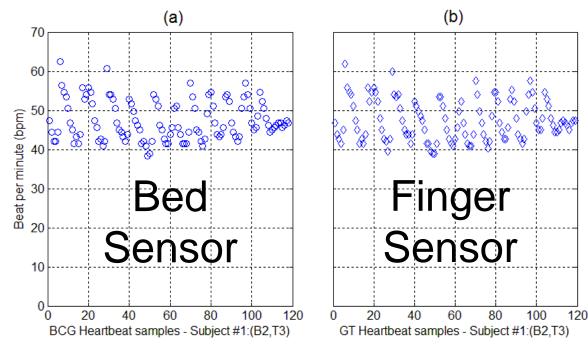
Heise et al., 2011, 2013

Heartbeats from bed sensor

Finger sensor

Beat to beat interval





Rosales et al., 2012

Capturing Gait in the Home Using Depth Data



Stone & Skubic, *JAISE*, 2011, *TBE*, 2013

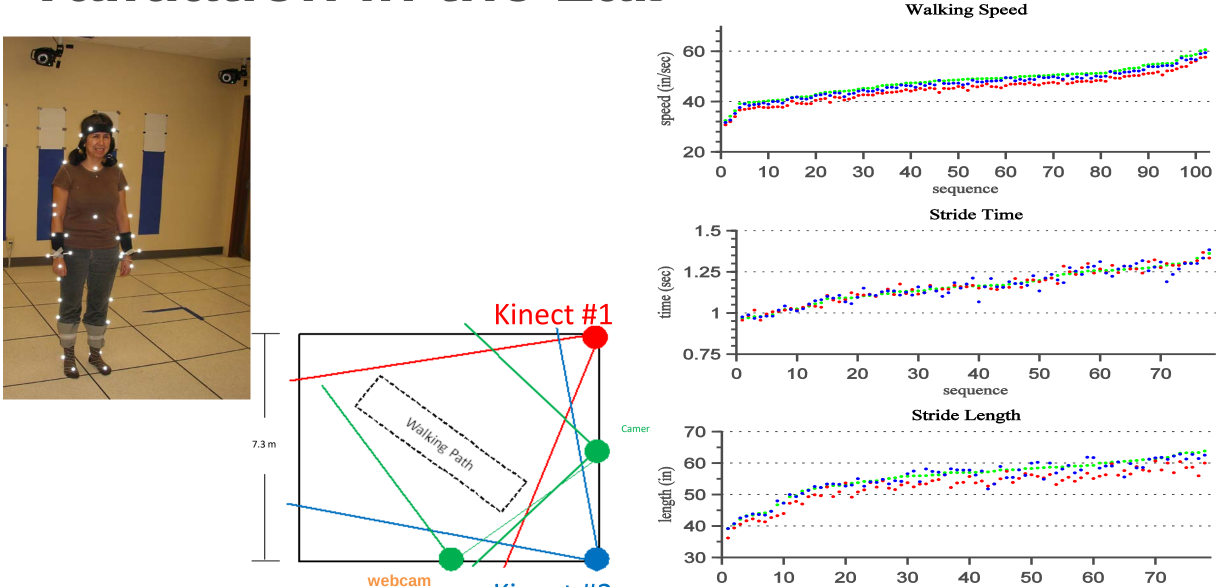


In-Home Gait: https://www.youtube.com/watch?v=MF6yZyLuuII

Validation in the Lab

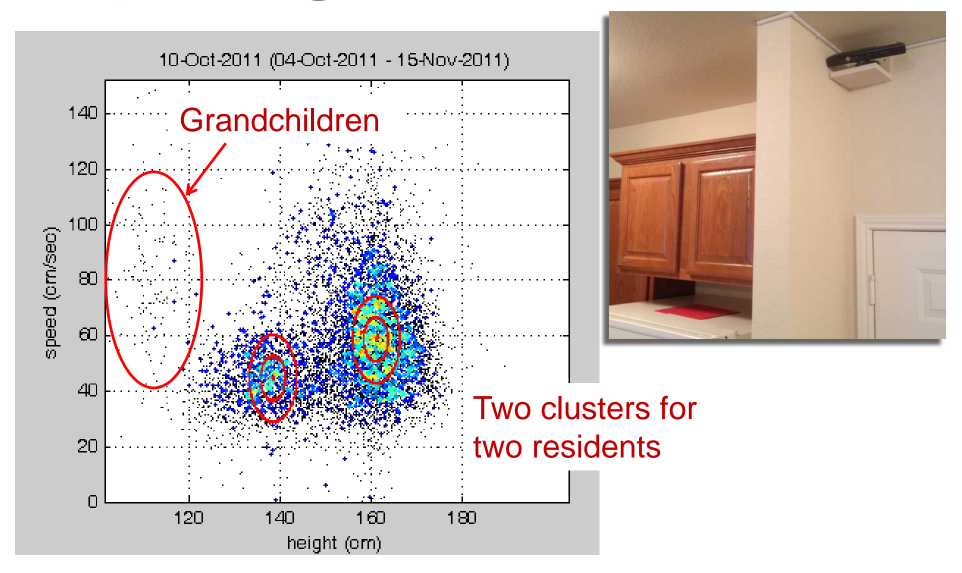


sequence



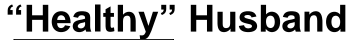
Kinect #2

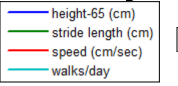
Capturing Gait in the Home



Stone & Skubic, EMBC 2012; TBE 2013; EMBC 2014.

Case Study: Capturing Gait Changes

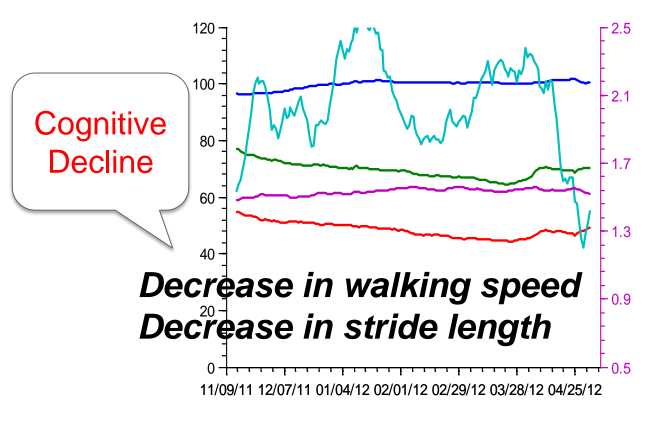


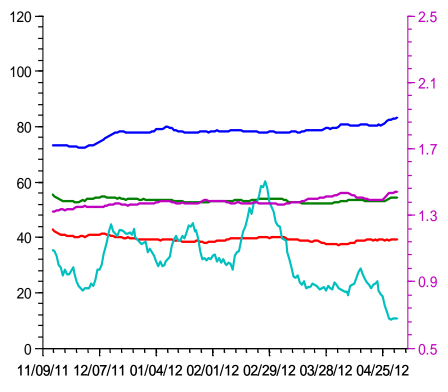


stride time (sec)

Wife with Parkinson's



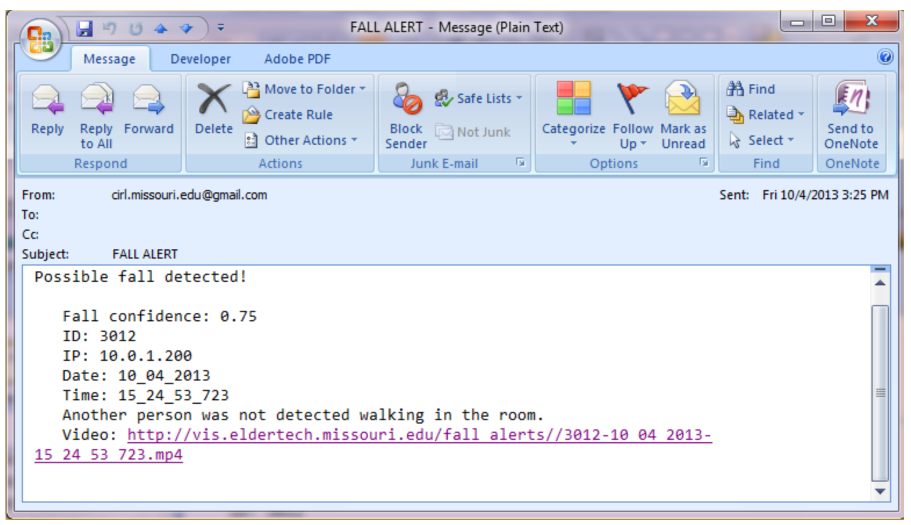




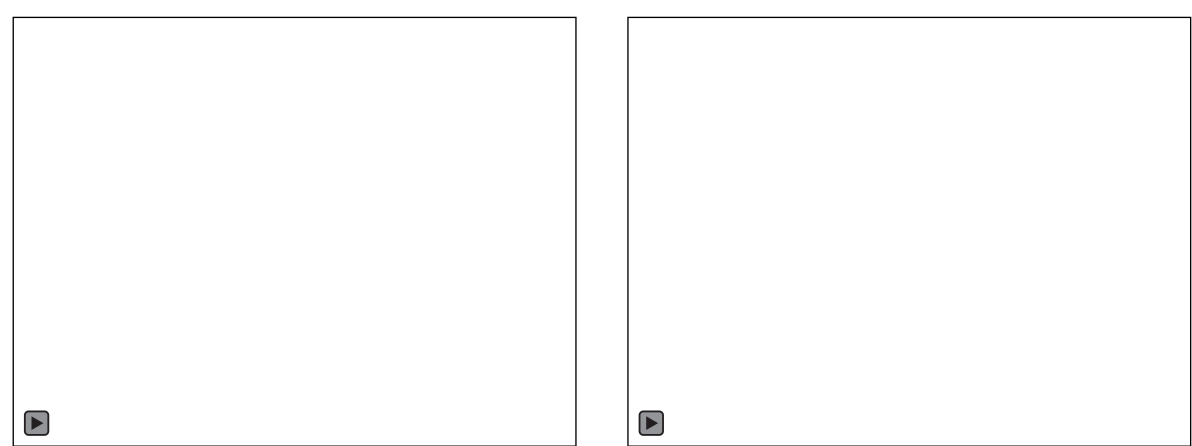
In-Home Gait Changes Predict Falls

- Decrease in walking speed of 5.1 cm/sec over 7 days
 - → 86% probability of falling within the next 3 weeks
- Decrease in stride length of 7.6 cm over 7 days
 - → 51% probability of falling within the next 3 weeks

Fall Alerts using Depth Data



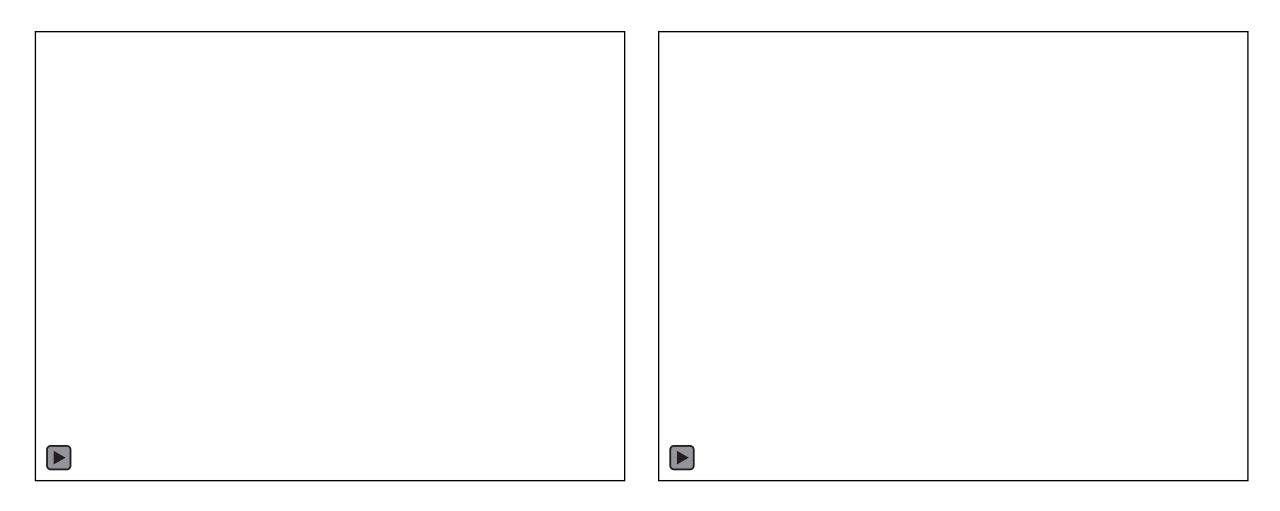
Capturing Falls in the Home with Depth Sensors



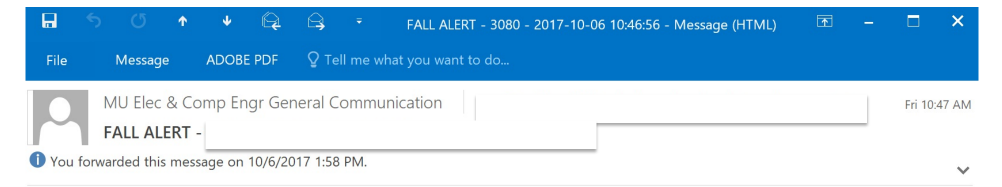
Stone & Skubic, 2014, 2015

In-Home Falls: https://www.youtube.com/watch?v=TFB7YOUmHho

False Alarms in the Home



Fall Alerts Today



Possible Fall Detected!

Site: ElderTech Visualization Interface

Fall Confidence: 94%

Resident Id: Apartment:

Date/Time: 2017-10-06 10:46:56 AM

The system did not detect another person in the room

View Alert Video

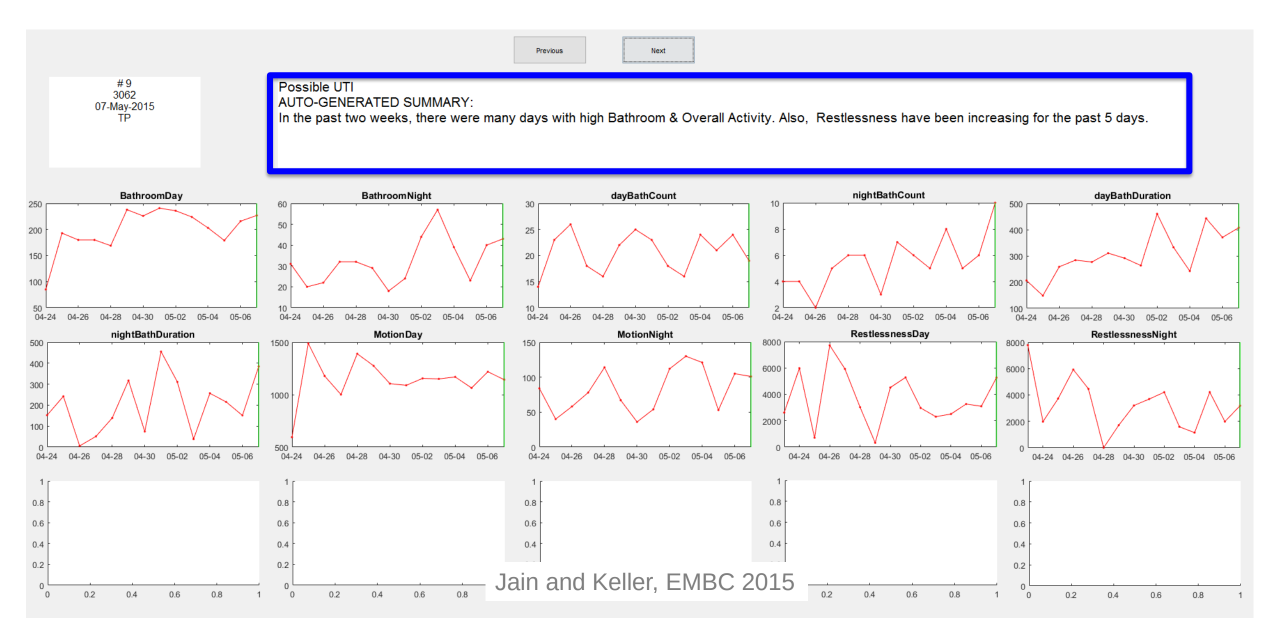
View Rewind Player

(Please note that the video will not be available in the Rewind Player until the data has had a chance to transfer from the sensors to the server. This could take a couple hours or more.)

If you have any questions, please contact the ElderTech Administrator at eldertech@missouri.edu.

This email was automatically generated.

Generating Linguistic Summaries of Sensor Data



Health Alerts Evolution

Alert Summary

Simple alert

Resident id 3076 has had 6 health alerts since Saturday, September 23, 2017. Please visit the visualization interface via the link below to view the details of the alerts.

View Data on Interface

Alert Summary

New linguistic style Day & Night time Time in Bed have been increasing for the past 5 days. Many instances yesterday had low pulse rate.

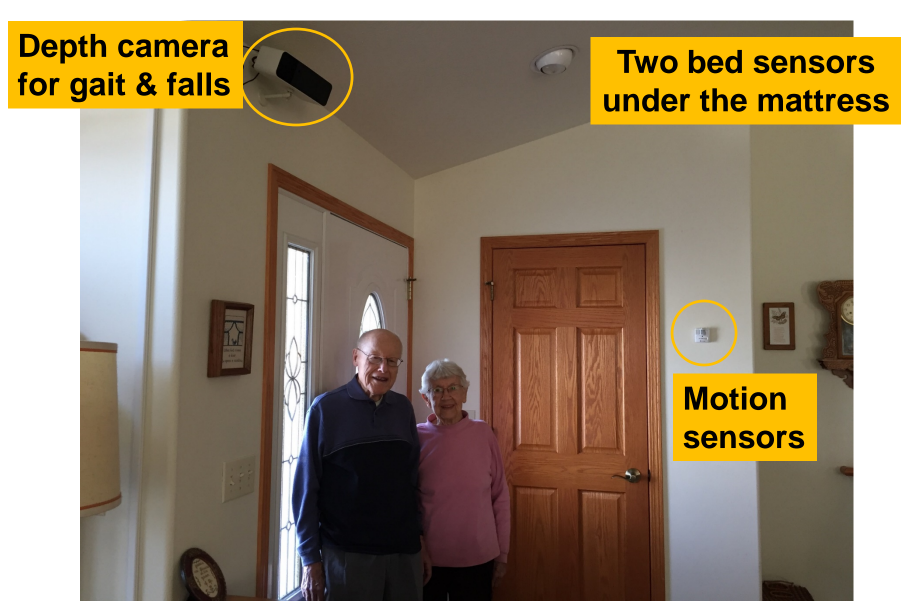
Many instances yesterday had low respiration rate.

View Data on Interface

Mom and Dad at Home, 2006



Still at Home, January, 2017



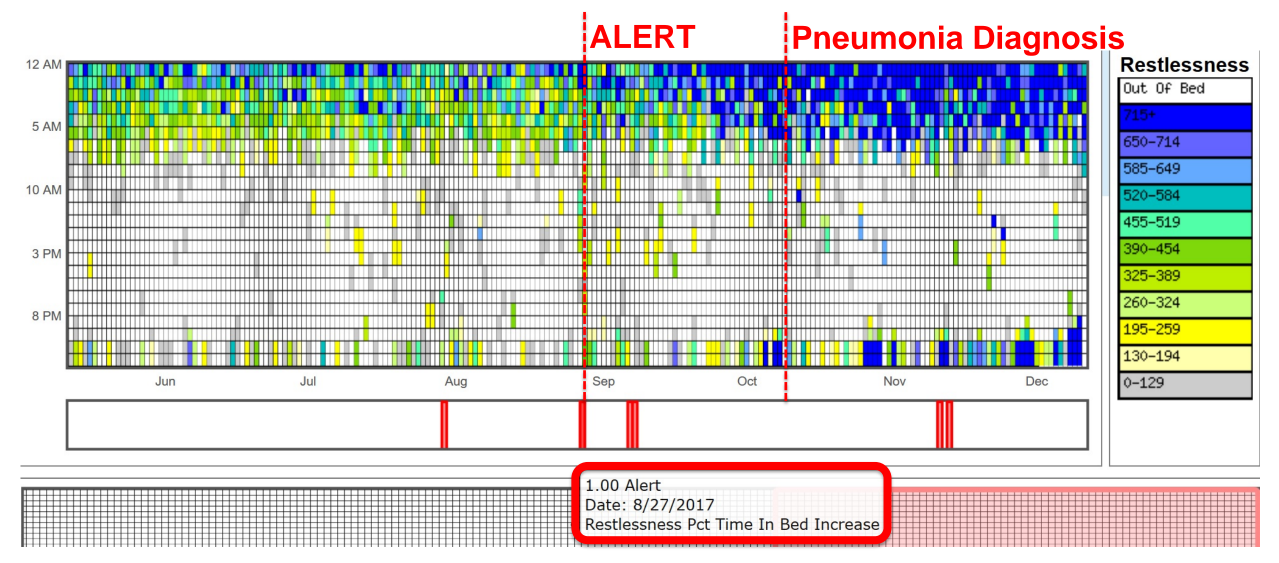
August, 2017



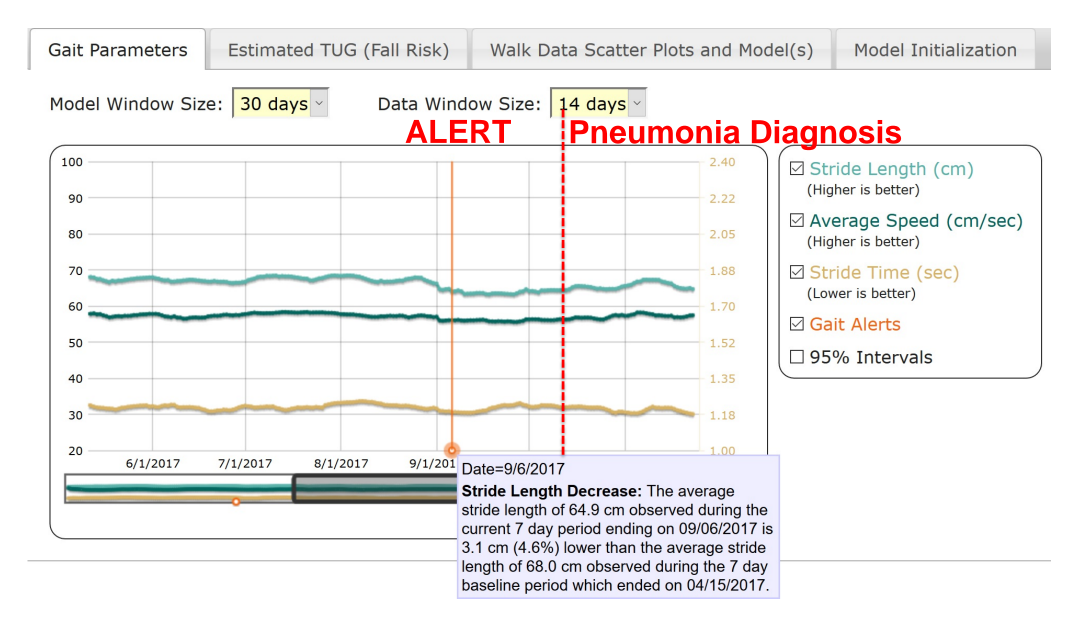
January, 2018



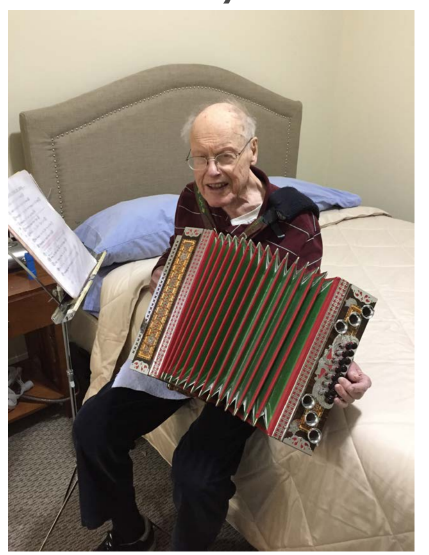
Changes in Bed Restlessness Density



Changes in Gait



Dad at TigerPlace March, 2018



Many thanks to our faculty and student collaborators, the study participants & the funding agencies.

See also www.eldertech.missouri.edu







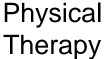


Many Collaborators ...+ students & seniors









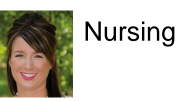


































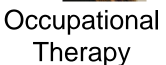














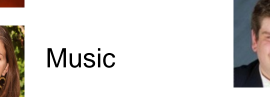
Education



Foresite Healthcare



Architectural Studies















Medicine



Center for Eldercare and Rehabilitation Technology

Marjorie Skubic, Ph.D.

SkubicM@missouri.edu

www.eldertech.missouri.edu

www.ForesiteHealthcare.com