# InterventionViz: A Visual Analysis of Behavior Changing Event Dynamics

T. Murray Student Member, IEEE, D. Spruijt-Metz, E. Hekler, A. Raij

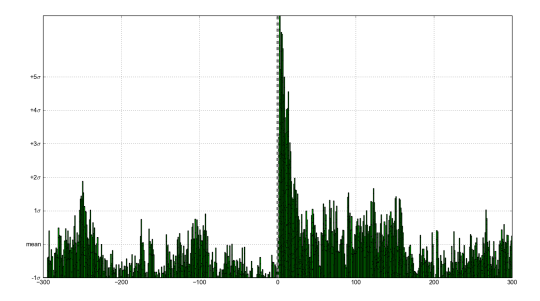


Fig. 1. Sum of step counts following an intervention event shows event response dynamics. TODO: color by events

**Abstract**— With the advent of research-grade wearable sensor suites and increasingly ubiquitous human-computer interface comes the opportunity for a new generation of behavioral theory and behavior change methodologies. Just-in-time interventions (JITIs) designed to optimize a subjects behavior based on their momentary context are under exploration as a potentially powerful ally for practitioners and commercial behavior health applications. Analysis of the effect an intervention has on a target behavior, however, is a complex task not well handled by current methods. In this work we explore the application of aggregated time-series visualization techniques to aid analysis of intervention event effects with emphasis on the dynamics of participant response to intervention. To highlight the strengths and caveats of the techniques employed, data from two trial studies of physical activity interventions (n=11, n=10) and one empirical control dataset (n=1) are utilized. The insights presented in this work offer a foundation for future visualization research addressing this problem and as a guide for behavioral scientists in need of more novel methods of analysis.

Index Terms—Radiosity, global illumination, constant time

## 1 Introduction

TODO: refs are from ubicomp submission

The confluence of pervasive sensing, machine learning, network access, and computation is facilitating new approaches to improving behavioral choices. These systems can detect behaviors and psychological states such as stress[1, 10], physical activity[9, 3], social interaction[14], and smoking[12], automatically and, in some cases, in real-time. These data provide new opportunities for the human-computer interaction (HCI), behavioral science, and other related communities to develop user interfaces for mobile behavioral interventions that help users make better in the moment behavioral choices related to health[8, 11], productivity[6, 13, 7], personal finance[4], and envi-

• T. Murray is with the University of South Florida. E-mail: tylarmurray@mail.usf.edu.

• D. Spruijt-Metz is with .

• E. Hekler is with .

• A. Raij is with the University of South Florida.

ronmental stewardship.[2] New methods for evaluating these behavioral interventions remain underexplored and conventional methods of analysis do not offer the level of detail needed to explore the implicit dynamics of just-in-time, interactive, or adaptive interventions.

Current theories of behavior appear inadequate to inform state-ofthe-art intervention development /citeRiley2011, but current methods of intervention analysis are limited in their ability to inform the development of state-of-the-art behavioral theories. In addition to metrics of success, behavioral theorists need tools to help understand the dynamics of behavioral responses to a stimulus. We present methods for exploring these dynamical responses through data visualization.

#### 1.1 Current Intervention Methods

TODO: EXAMPLES OF JITAI (Just In Time Adaptive Interventions) ANALYSIS and HOW METHODS FALL SHORT

## 1.2 Related Event-based Time Series Visualization

TODO: INSPIRATION TAKEN FROM EXISTING VIZ WORK

## 1.3 Example Application: Physical Activity

As an example application to demonstrate the strengths of the proposed visual analytics we analyze two empirical datasets with a minute-level metric of physical activity level and intervention events delivered throughout a period of ¿8 days. In both studies interventions were delivered with the intent of increasing subjects physical activity, and responses to interventions varied between participants and delivery contexts. In addition to this data, a control dataset with known intervention responses is included for comparison.

## 1.3.1 mAvatar Study

An alternating treatment design is used to examine subject behavior over a period of 8+ days in order to test the effect size of an avatar-based live wallpaper deployed on Android phones. Subjects (n=11) aged 11-14 were exposed to a simple, animated cartoon avatar on their mobile device showing alternating levels of physical activity. Each day the avatar would either be active (playing basketball, running, bicycling) or sedentary (watching TV, on a computer, or playing video games). Fitbit One electronic pedometers were used to estimate subject levels of physical activity via step count.

## 1.3.2 KnowMe Study

In this study ten teenagers were asked to carry a smartphone and wear an accelerometer and a heart rate monitor (PAdevice??) for 3 days. Physical activity was measured continuously and was monitored in real time. When a subject had been continuously sedentary for two hours, a personalized SMS text message was sent to their phone. Each text message is manually crafted to prompt the subject to be more physically active.

#### MORE DETAILS NEEDED

#### 1.3.3 Control Dataset

The control dataset is the result of manual recording of one subject undergoing an imaginary, very potent intervention. Whenever the subject was at his desk a random timer was set for an interval ranging from 10 to 120 minutes. When the timer went off, the time was logged and the subject intentionally increased his level of physical activity for a period of no less than 5 minutes. Step counts were recorded throughout the duration of the two-week study period using a fitbit one electronic pedometer.

## 2 DESIGN

Existing macro-scale methods can determine if an intervention has a significant influence over our target behavior, but it does not give much insight into how the event has an effect over time. The dynamic response to the intervention has only recently become available for study thanks to increasingly ubiquitous wearable sensor technology, and so conventional methods have dealt with low-frequency outcome measures with clever study design. Now that we can measure outcomes at much higher frequencies, methods which leverage this additional information should be adopted.

The dynamic response of the targeted behavior leading up to and following the event tells us much more about how this effect begins and fades over time. A deeper look into the shape of the signal following our event may even reveal a significant effect overlooked by our previous analysis, and much more quantitative behavioral models become possible.

## 2.1 Highlighting Event Dynamics

The dynamics surrounding a particular event are most commonly shown using a time series. The instance or span of the event is marked on the time-axis and the value of the behavioral measure (physical activity in this case) is encoded in the height at each point in time. We can describe several idealized intervention types based on behavioral theory using this common visualization paradigm.

Figure 2 shows the case where an event instantaneously causes permanent change in the target behavior, but in the many cases the intervention will have a temporary effect on the target behavior and will have some delay before setting in.

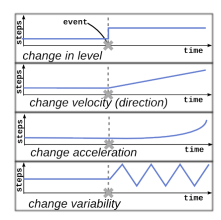


Fig. 2. Theoretical responses to an intervention (adapted from [5]).

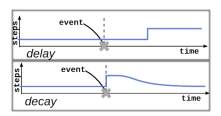


Fig. 3. Level-change responses with delay and decay (adapted from [5]).

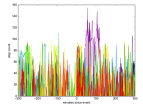
These intervention response dynamics as shown in figure 3 are critically important for just-in-time adaptive intervention developers, but are largely unaddressed in current theory.

## 2.2 Event-time Alignment

Figures 2 and 3 give us sense of what an intervention should look like, but in reality individual variations in context completely mask the often small effect of an intervention (see Figure 4 (left)). This is a familiar problem with a familiar solution. By time-shifting our data view so that each intervention event falls at t=0 in a time-series, we can average the series together in order to identify effects which are common between all events. Aggregated measurements surrounding each event begin to give a better picture of the latency and delay of the response.

This approach can be taken for all events in one subject's time series to characterize that subject, or can be applied across subjects to characterize a more generalized response to the intervention.

Figure 4 makes clear the value of this method for drawing general conclusions from a set of seemingly random data. When looking at all events individually (figure 4 left), it is difficult to spot any pattern in the series. One notable event seems to stand above the rest from 20-60min following the intervention, and a cursory glance at this visual might lead one to believe that this intervention was only effective in that one instance. When averaging across all event responses, however, a clear,



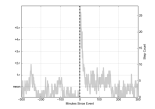


Fig. 4. Comparison of all event responses (left) to average response (right) surrounding the control dataset intervention.

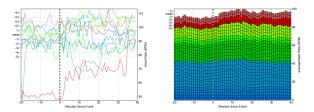


Fig. 5. Comparison of knowMe average lines and stacked bars.

significant response is evident (figure 4 right).

As expected, figure 4 shows the control intervention to be quite effective at increasing the step count. The additional y-axis showing the mean and standard deviation of the series is included to give an increased sense of the significance of this effect relative to data which may be out of frame. In addition to the nearly immediate response, a longer-lasting effect reaching out to approximately 180m after the event seems to be boosting step count, though the all-events view in figure 4 as well as the stacked-events display in Figure 1 reveal that there are two events which may be the the cause. Though the average line-graph makes spotting effects easy, we must be wary of outlying events or participants which can skew the average. This danger can be sometimes mitigated through use of median in place of mean, but since step-count does not obey a normal distribution (0 values are almost always modal), that approach does not work well in this case.

#### 2.3 Stacking

To address the shortcomings of the aforementioned average-line shown in figure 4, individual events can be shown on the graph and stacked. This yields the same shape, and the y-axis can be easily normalized to match our average series by dividing by the number of events. While still averaging out random contextual influences, this visual also provides indication that the average result is not due to one outlier event, enables easy spotting of missing data or faulty sensors, and gives some indication of the number of events considered. For an n-of-one dataset such as the control dataset, events can be graphed with a unique color. In figure 1, event colors are chosen based on the order in which they were observed. Color mapping of events can also be used to visually group events based on time of day, location of the event, or participant.

Figure 5 shows the difference between a plot of various average response lines and the stacked area plot. The thin lines in figure 5 (left) represent the response of each participant to the event averaged across all events for that participant. The thick line shows the average across all participants average series.

The stacked bars in figure 5 (right) are colored by participant ID, and each represent one unique event - stacked in order of event incidence. This allows researchers to search for both participant outliers within the set as well as event outliers within each participant.

The linegraph allows for identification of unque individuals (such as red, light blue TODO: mark these and reference by marker not color), but the stackplot better highlights the overall effect and also shows the number of events considered. Another key difference between these two approaches is the proporitonate weighting of subjects into the global effect display. The line-graph approach considers each subject equally regarless of the number of events recorded of that subject, whereas the stackplot considers the events equally and thus each subject's contribution is weighted by the number of events recorded.

Figure 5 shows an increase in heart rate (TODO: use a different measure?) following the delivery of a physical-activity-suggesting sms message. Though the behavioral measure differs greatly from that used in the control dataset and 4, a comparison of the y-values in terms of standard deviation also reveals that this effect is less extreme than what we observe in the control intervention.

The deviation from the mean as measured relative to the standard deviation gives a sense of how unlikely the signal is to be a random ar-

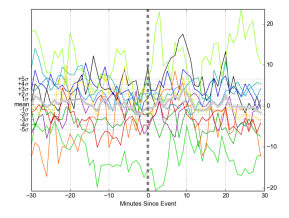


Fig. 6. Active-event series average minus sedentary-event series average. (average shown as bold)

tifact, but methods for evaluating the statistical likelihood of observing a particular shape are not covered here.

## 2.4 Controlling for Intervention Delivery Context

In some cases introducing a control event against which to compare the experimental event can help isolate the intervention from the context in which it is delivered. For instance, an intervention delivered on a mobile device is always delivered within the context of phone interaction. That is, the user is always using the phone when the intervention is delivered. It is possible that "using the phone" has it's own unique effect on the behavioral measure. Thus, using "phone use" events as a baseline against which to compare "phone use and intervention delivery" strengthens the chance that the observed effect is a result of the intervention itself and not the result of frequently concurrent contextual forces.

Using the control dataset as an example, random points in time when the subject was at his desk can serve as the control event against which to compare the experimental "intervention" event.

To represent a difference between two intervention effect time series visually we return to the use of line averages due to the confounding nature of negatively-valued bars in stacked graphs.

TODO: fig line graph of controlData avg(intervention)-avg(control)

# 2.5 Comparing Event Types

Aforementioned methods used to provide a contextual baseline of comparison for events can also be applied to allow for a comparison between two event types. By treating one event as the baseline, differences between the events can be visualized. Using this paradigm, nearly equivalent event responses will have a near-zero difference. Positively-valued areas of the resulting chart indicate times when the "experimental event" had a greater positive effect on the target measure, or, conversely, that the "control event" had a greater negative effect on the target measure.

The mAvatar dataset contains two types of intervention which may be interesting to compare: 1) active-avatar viewing, 2) sedentary-avatar viewing. In this case, the two event types are theoretically opposite in effect, meaning that the sedentary-avatar effect should resemble a mirrored version of the active-avatar effect. Thus, the difference should accentuate the intervention's effect signature and better isolate the behavioral response from noisy data.

Even with two oppositely-polarized events figure 6 fails to show the dramatic effect a researcher might hope for on average. The lack of observed effect indicates that the intervention had no effect on average. In this case, researchers attribute the apparent lack of effect to an ambiguity in study design which led to two opposing conditions: 1) subjects respond positively to physically-active avatars via the Proteus

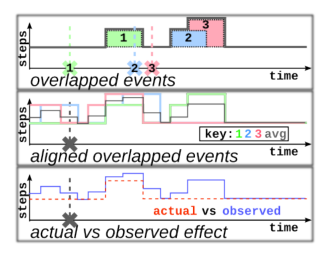


Fig. 7. Overlapping analysis windows confounds observed effect after time-alignment.

Effect [?] 2) subjects respond negatively to physically-active avatars via falsely perceived biofeedback.

Figure 6 suggests this subgrouping within the data in the individual participant series.

TODO: talk about the subgroups (+ response vs -response), label the series.

#### 3 DISCUSSION AND FUTURE WORK

## 3.1 Dealing With Overlapped Data Frames

When looking at data surrounding an event, we must be cognizant of how instances of the same event at another time may effect our data. For instance, if our analysis targets the 30min following an event, and the event frequently occurs at 10m intervals, the overlapping signals will create unwanted artifacts.

Figure 7 illustrates this point by showing how events falling within each other's windows of analysis confound the data and ultimately yields a signal quite unlike the actual effect response. In real data, this is further complicated by the non-linear way in which effects are expected to combine. Study designs utilizing methods outlined in this paper should design studies to minimize overlapping analysis windows.

Event overlap becomes somewhat inevitable, however, for large event window sizes.

TODO: figure: comparison of events selected with/without overlap from mAvatar dataset to demonstrate difference (especially at high time intervals like no-overlap for 3hrs around event)

Figure ?? shows a comparison between data retrieved using the two methods of analysis: no overlap vs overlap ignored. Allowing no overlap between events helps ensure that multiple interventions effects do not skew the data, but ignoring these data can drastically reduce data sample if large times following the event are used because very few events are so isolated.

#### 3.2 Modeling Observed Effects

TODO? Some example models of the aforementioned effects for control and/or knowMe data.

transfer function modeling? fitting of a fluid-flow analogy using a priori constructs? other?

# 3.3 Characterizing Psychological Influence of Events via Response Signature

TODO? different psychological mechanisms of delivery used by an intervention could be identified by the dynamics observed

## 3.4 Statistical Analysis of Features

TODO: I think that to do this right we need to perform intervention analysis using transfer function modeling within arima framework

#### 4 Conclusion

The presented visualization methods allow for more detailed analysis of how a subjects behavior responds to a stimuli over time. These methods, when combined with a computational modeling approach to understanding human behavior may enable behavioral scientists to formulate more accurate and more application-ready theories, leading to more effective behavioral interventions.

#### **ACKNOWLEDGMENTS**

The authors wish to thank A, B, C. This work was supported in part by a grant from XYZ.

## REFERENCES

- [1] K.-h. Chang, D. Fisher, J. Canny, and B. Hartmann. How's my mood and stress?: an efficient speech analysis library for unobtrusive monitoring on mobile phones. In *Proceedings of the 6th International Conference* on Body Area Networks, pages 71–77. ICST (Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering), 2011.
- [2] J. J. Elliott. Development of an energy-information feedback system for a smartphone application. 2012.
- [3] B. A. Emken, M. Li, G. Thatte, S. Lee, M. Annavaram, U. Mitra, S. Narayanan, and D. Spruijt-Metz. Recognition of physical activities in overweight hispanic youth using knowme networks. *Journal of physical* activity & health, 9(3):432, 2012.
- [4] D. Gallego Vico, G. Huecas, and J. Salvachúa Rodríguez. Generating context-aware recommendations using banking data in a mobile recommender system. In ICDS 2012, The Sixth International Conference on Digital Society, pages 73–78, 2012.
- [5] G. V. Glass, V. L. Willson, and J. M. Gottman. *Design and analysis of time-series experiments*, volume 197. Colorado Associated University Press Boulder, 1975.
- [6] J. Ho and S. S. Intille. Using context-aware computing to reduce the perceived burden of interruptions from mobile devices. In *Proceedings* of the SIGCHI conference on Human factors in computing systems, pages 909–918. ACM, 2005.
- [7] S. Jewell. Productivity via mobile phones: Using smartphones in smart ways. *Journal of Electronic Resources in Medical Libraries*, 8(1):81–86, 2011.
- [8] P. Klasnja and W. Pratt. Healthcare in the pocket: Mapping the space of mobile-phone health interventions. *Journal of biomedical informatics*, 45(1):184–198, 2012.
- [9] M. Li, V. Rozgic, G. Thatte, S. Lee, B. Emken, M. Annavaram, U. Mitra, D. Spruijt-Metz, and S. Narayanan. Multimodal physical activity recognition by fusing temporal and cepstral information. *Neural Systems and Rehabilitation Engineering, IEEE Transactions on*, 18(4):369–380, 2010.
- [10] H. Lu, D. Frauendorfer, M. Rabbi, M. S. Mast, G. T. Chittaranjan, A. T. Campbell, D. Gatica-Perez, and T. Choudhury. Stresssense: Detecting stress in unconstrained acoustic environments using smartphones. In Proceedings of the 2012 ACM Conference on Ubiquitous Computing, pages 351–360. ACM, 2012.
- [11] I. Nahum-Shani, M. Qian, D. Almirall, W. E. Pelham, B. Gnagy, G. A. Fabiano, J. G. Waxmonsky, J. Yu, and S. A. Murphy. Q-learning: A data analysis method for constructing adaptive interventions. *Psychological methods*, 17(4):478, 2012.
- [12] E. Sazonov, K. Metcalfe, P. Lopez-Meyer, and S. Tiffany. Rf hand gesture sensor for monitoring of cigarette smoking. In Sensing Technology (ICST), 2011 Fifth International Conference on, pages 426–430. IEEE, 2011.
- [13] T. Sohn, K. A. Li, G. Lee, I. Smith, J. Scott, and W. G. Griswold. Placeits: A study of location-based reminders on mobile phones. Springer, 2005
- [14] D. Wyatt, T. Choudhury, J. Bilmes, and J. A. Kitts. Inferring colocation and conversation networks from privacy-sensitive audio with implications for computational social science. ACM Transactions on Intelligent Systems and Technology (TIST), 2(1):7, 2011.