Detecting Periods of Eating During Free-Living by Tracking Wrist Motion

Yujie Dong, Jenna Scisco, Mike Wilson, Eric Muth, and Adam Hoover

Abstract—This paper is motivated by the growing prevalence of obesity, a health problem affecting over 500 million people. Measurements of energy intake are commonly used for the study and treatment of obesity. However, the most widely used tools rely upon self-report and require a considerable manual effort, leading to underreporting of consumption, noncompliance, and discontinued use over the long term. The purpose of this paper is to describe a new method that uses a watch-like configuration of sensors to continuously track wrist motion throughout the day and automatically detect periods of eating. Our method uses the novel idea that meals tend to be preceded and succeeded by the periods of vigorous wrist motion. We describe an algorithm that segments and classifies such periods as eating or noneating activities. We also evaluate our method on a large dataset (43 subjects, 449 total h of data, containing 116 periods of eating) collected during free-living. Our results show an accuracy of 81% for detecting eating at 1-s resolution in comparison to manually marked event logs of periods eating. These results indicate that vigorous wrist motion is a useful indicator for identifying the boundaries of eating activities, and that our method should prove useful in the continued development of body-worn sensor tools for monitoring energy intake.

Index Terms—Accelerometer, activity recognition, body motion tracking, energy intake, gyroscope, obesity.

I. INTRODUCTION

HIS study is motivated by the growing prevalence of obesity. The World Health Organization reports that in 2008, 1.4 billion adults (age 20+) were overweight (body mass index (BMI)> 25) and 500 million adults were obese (BMI > 30) [1]. Reports for 2012 show that one in three adults and one in six children in the United States were obese [2], [3]. Obesity is a major risk factor for diabetes, heart disease, high blood pressure, stroke, and cancer [4]. Deaths attributed to obesity continue to increase [5], [6]; 65% of the world's population lives in countries where more people die from complications due to overweight or obesity than from complications due to underweight [1].

Energy expenditure (EE) and energy intake (EI) are commonly used measurements in the study and treatment of obesity [7]. The former measures the energy cost of homeostasis

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(body maintenance) plus physical activities, while as the latter measures consumption. Many studies have shown that self-reported estimates of EE suffer from bias [8]–[10]; body-worn motion sensors provide more objective measurements with less user burden at less cost [11]. Similarly, numerous studies have shown that people tend to underreport their EI using self-report methods, with estimates of underreporting ranging from 10–30% for normal weight subjects to 20–50% for obese adults and children [12]–[18]. The goal of our research is to develop body-worn sensing methods that can objectively measure EI. The need for such tools has been widely advocated within the dietetics community [19], [20] and in funding programs from the US National Science Foundation and National Institutes of Health [21].

The purpose of this paper is to describe a new method that uses a watch-like configuration of sensors to continuously track wrist motion throughout the day and automatically detect the periods of eating. The problem of using body-worn sensors to automatically measure EI may be broken into two parts. The first part is identifying the periods of consumption amongst all the daily activities. The second part is estimating EI during those periods. Previous research has focused on the second part of the problem, such as counting the numbers of chews [22], swallows [23], [24], drinks [25], bites [26], or specific eating gestures [27], [28]. This paper is the first to describe a method that detects entire periods of eating (e.g., meals and snacks) during all-day tracking. It is also significant that we evaluated our method on a dataset that was collected during free-living as opposed to in a laboratory environment, so that our method could be tested on unscripted eating behaviors.

II. METHODS

Our method assumes that a person is wearing a watch-like configuration of accelerometers and gyroscopes, as depicted in Fig. 1. The sensors track the linear and rotational motions of the wrist. We have discovered that prior to an eating activity (e.g., a meal/snack), there tends to be a period of larger wrist motion energy, caused by things like bringing food to a table, adjusting the position of utensils, opening food containers, and unwrapping food. During an eating activity, the total wrist motion energy tends to be reduced. At the end of an eating activity, there tends to be another period of larger wrist motion energy, caused by things like putting remaining food away, washing hands, standing up, and putting dishes away. We have designed an algorithm that uses this idea to detect periods of eating. It calculates a continuous estimate of wrist motion energy and uses a hysteresis-based peak detector to segment the periods of time inbetween vigorous motions. For each segmented period, features

Y. Dong and A. Hoover are with the Department of Electrical and Computer Engineering, Clemson University, Clemson, SC 29634 USA (e-mail: dongyujie@gmail.com; ahoover@clemson.edu).

J. Scisco, M. Wilson, and E. Muth are with the Department of Psychology, Clemson University, Clemson, SC 29634 USA (e-mail: jenna.scisco@gmail.com; mlw2@g.clemson.edu; muth@clemson.edu).

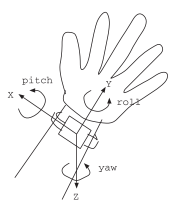


Fig. 1. Watch-like configuration of accelerometers and gyroscopes tracks wrist motion continuously throughout the day (shown here on the right hand).

are calculated and used to classify the period as an eating or noneating activity. We first describe the details of the algorithm. We then describe the data collected and the evaluation metrics used to determine the efficacy of this approach.

A. Algorithm

1) Preprocessing: Data from the sensors are first smoothed to reduce the effects of noise:

$$S_t = \sum_{i=-N}^{0} R_{t+i} \frac{\exp(\frac{-t^2}{2R^2})}{\sum_{x=0}^{N} \exp(\frac{-(x-N)^2}{2R^2})}$$
(1)

where R_t is the raw datum and S_t is the smoothed datum at time t. Equation (1) implements a Gaussian-weighted window centered on the current measurement, so that only half of a Gaussian distribution is used for smoothing. The variable N is a window size and R is the sigma of the Gaussian. The particular values used for these variables will depend upon the quality of the sensors used; we provide values for our testing device later. Equation (1) is applied independently to the data from each accelerometer and gyroscope axis.

2) Segmentation: The wrist motion energy can be characterized by the total amount of motion. We tested both the sum of accelerometer readings and the sum of gyroscope readings, finding similar results [29]. Because accelerometers use approximately one-tenth the power of gyroscopes [30], [31], it is preferable to use accelerometers for continuous all-day monitoring. We therefore calculate wrist motion energy as

$$E_t = \frac{1}{W+1} \sum_{i=t-\frac{W}{2}}^{t+\frac{W}{2}} |S_{x,t}| + |S_{y,t}| + |S_{z,t}|$$
 (2)

where $S_{x,t}$, $S_{y,t}$, and $S_{z,t}$ are the smoothed acceleration readings at time t. The parameter W is a window size; we have found a sliding 1 min window to be sufficient for smoothing over brief vigorous motions while still capturing longer vigorous motions indicative of the boundaries of eating activities [29].

The following example demonstrates the presence of vigorous wrist motions before and after eating, and is helpful for explaining the algorithm. Fig. 2 shows the wrist motion energy of a person over a 12-h period (the *y*-axis is clipped to save

space). The start and stop times of the meals/snacks shown in the figure were manually logged by the person being recorded. It can be seen that all four eating activities show a pronounced peak before and after eating. Of course, other peaks occur throughout the day, so this feature alone cannot be used for classification. But it does provide a reasonable mechanism for segmenting the data.

To automatically identify peaks, we developed a custom-peak detector using the concept of a hysteresis threshold [32]. Our detector identifies the peaks at local maxima that are sufficiently pronounced while suppressing marginal local maxima. Pseudocode for the algorithm is given in Fig. 3. The algorithm loops through the data from beginning to end, with each pass through the two while loops identifying a single peak. The two thresholds T1 and T2 are set equal to the value of the signal (wrist motion energy) at the current index, and two times that value. The first while loop iterates until the signal exceeds the second (larger) threshold, in essence requiring the signal to go $2\times$ above its previously observed minimum. During this search, if a signal value is found that is lower than T1, then the required thresholds are recalculated. Once the signal has exceeded the second threshold, the second while loop iterates until the signal falls below the first (lower) threshold. The index of the peak is taken as the location with the maximum signal value found during the two while loops. Fig. 4 shows the result of the peak detector on the first 2 h of data from Fig. 2.

The indices of the detected peaks are used to segment the data. We have noted that sometimes, a meal/snack can have a peak inside the period of eating. An example of this can be seen in the period labeled "dinner" in Fig. 2. This is likely caused by the person conducting activities like extended application of condiments, or preparing a second course. Since the wrist motion energy is calculated over a sliding 1-min window, brief periods of intense motion such as single gestures will not trigger our segmentation algorithm. In the case of a longer vigorous activity, the result is that the period of eating is oversegmented. If desired, this could be overcome by merging the consecutive segmented periods after classification.

3) Features: We investigated numerous features for classification [29]; this paper reports on the four features found to be the most useful. Each feature is calculated over each interpeak segmented period. We refer to the first feature as manipulation. It is calculated as

$$f_{1,w} = \frac{1}{W} \sum_{t=0}^{W} \frac{|S_{\phi,t}| + |S_{\theta,t}| + |S_{\psi,t}|}{|S_{x,t}| + |S_{y,t}| + |S_{z,t}|}$$
(3)

where W is the span of the segmented period, t is the index that iterates across that span, and S is the smoothed datum $(\phi,\theta,\psi=$ yaw, pitch, roll). This feature measures the ratio of rotational motion to linear motion. The second feature is linear acceleration, and is calculated as

$$f_{2,w} = \frac{1}{W} \sum_{t=0}^{W} |S_{x,t}| + |S_{y,t}| + |S_{z,t}|.$$
 (4)

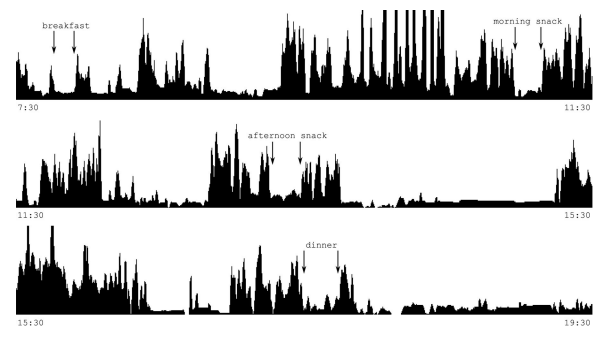


Fig. 2. Example of accelerometer-based wrist motion energy of a person over a 12 h period. Manually logged meal times are marked.

```
loop t (data index)
  reset (T1,T2)
  while (E[t] < T2)
    t=t+1
    if (E[t] < T1)
      reset (T1,T2)
  end while
  while (E[t] > T1)
    t=t+1
  end while
end loop
```

Fig. 3. Pseudocode for the peak detector used to segment data.

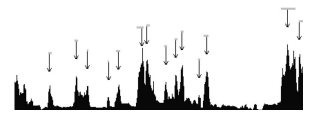


Fig. 4. Detected peaks on the first 2 h of data from Fig. 2. Arrows indicate the points used for segmentation, and lines above arrows indicate the spans of the detected peaks.

The third feature is the amount of wrist roll motion, and is calculated as

$$f_{3,w} = \frac{1}{W} \sum_{t=0}^{W} |S_{\psi,t} - \frac{1}{W} \sum_{t=0}^{W} S_{\psi,t}|.$$
 (5)

The fourth feature is the regularity of wrist roll motion, and is calculated as

$$f_{4,w} = \frac{1}{W} \int_{W} 1 \,\forall \, t \in [|S_{\psi,t}| > 10^{\circ} \dots t + 8 \,\mathrm{s}].$$
 (6)

This feature takes on a value between 0 and 1, representing the percentage of time that the wrist is in roll motion. The calculation includes the time the wrist roll is at least 10° /s, plus a period of 8 s after each occurrence of the wrist roll motion falling below 10° /s. The latter two features are inspired by our previous work [26] in which wrist roll was used to detect bites during eating. The values 10° /s and 8 s were found to be optimal for characterizing a typical bite motion and interval.

4) Classification: For classification, we used a naive Bayes classifier [33]. The Bayesian approach to classification is to assign the most probable class $c_i \in C$, given feature values f_1, f_2, \ldots, f_N . Using the naive assumption of independence of features, the classification problem can be written as

$$c_i = \underset{C}{\operatorname{argmax}} P(c_i) \prod_j P(f_j | c_i). \tag{7}$$

For our problem, there are only two classes, eating (c_0) and noneating (c_1) . We set each $P(c_i)=0.5$. We modeled the probabilities of each feature given each class using a normal distribution:

$$P(f_j|c_i) = \frac{1}{\sqrt{2\pi\sigma_{i,j}^2}} \exp\left(-\frac{(f_j - \mu_{i,j})^2}{2\sigma_{i,j}^2}\right)$$
(8)

where $\mu_{i,j}$ and $\sigma_{i,j}^2$ are the mean and variance of feature j for class i.

B. Data collection

An iPhone 4 (Apple Inc., 1 Infinite Loop, Cupertino, CA 95014, http://www.apple.com/iPhone/) was used to collect data to develop and evaluate our algorithm. This device was chosen because it is programmable, equipped with the appropriate sensors, and has a sufficiently large memory (16 GB) and battery (1420 mAh) to record continuous data for an entire day. Commercial activity monitors exist in the form of wrist watches, but they only contain accelerometers (no gyroscopes), and so could



Fig. 5. Data collection using an iPhone 4 on the wrist.

not be used for this study. Although the iPhone is larger than a watch, it is important to note that a much smaller device could be constructed; this is discussed further in Section IV.

The iPhone was placed inside a pouch which could be wrapped snugly around the forearm (see Fig. 5). The top of the device was aligned with the wrist joint but positioned so that it would not inhibit the movement of the wrist. A custom program was written to run on the iPhone, recording the raw data for later transfer to a computer through a USB port. Our segmentation and classification algorithms were implemented in the C programming language using a Win32 graphical user interface to visualize the data and results. For smoothing sensor data from the iPhone, we found that a window size N of 1 s with a Gaussian sigma R of 10 produced good results.

The Clemson University Institutional Review Board approved the data collection and each subject provided informed consent. Subjects were given the device in a brief laboratory visit prior to the day of their recording, and were instructed in its use. They were asked to put the device on and start the custom program soon after waking in the morning, and to conduct all activities throughout the day as naturally as possible, while the device continuously recorded their wrist motion. The subjects were asked to remove the device only when engaging in activities that could damage it, such as taking a shower. On the day following recording, each subject returned the iPhone to the experimenter for data download and review.

Data were collected in two separate batches. In the first batch, 30 subjects (12 male, 18 female, ages 18–32) were instructed to manually write down the start and stop times of their actual meals and snacks in a provided log book, using the time displayed on the device for reference. The iPhone program recorded data at 60 Hz and drained the battery after approximately 8.5 h. Subsequent to this batch, we learned that 15-Hz data were sufficient for our method, and were able to extend recording time to approximately 12 h. We also learned that subjects had trouble using the provided written log to record the times of eating. We therefore discontinued using the manually written log and instead added an event marker button to the iPhone program that subjects were instructed to press when they started and ended meals or snacks. We also removed the function from the program that allowed participants to halt/resume recording, to avoid confusion. In the second batch of data collection, 25 subjects (8 male, 17 female, ages 20-50) used the updated version of the iPhone program.

During postreview, the experimenter interviewed each subject to identify possible errors for exclusion. Out of the first batch of 30 recordings, 10 had to be discarded due to poor compliance with keeping records. Two subjects forgot to write down start or stop times for one or more meals/snacks. Three subjects stated that they filled the log out at the end of the day based upon memory, instead of writing down the start and stop times as they occurred. Five subjects misinterpreted our instructions and started/stopped the iPhone recording program for meals only. These problems motivated the reprogramming of the iPhone recording program to remove the halt/resume button, and to include an event marker on the iPhone screen in place of using a written time log. For the second batch of 25 recordings, button press logs were reviewed with subjects the day after recording to eliminate inadvertent markers. Out of 294 total marks, 172 recorded 86 discrete, verified eating activities with the event marks at the actual start and stop boundaries as verified by the participants. Most of the remaining 122 marks were identifiable as inadvertent due to being single marks (as opposed to marks that could be paired into start/stop sets). Given the sensitivity of the iPhone touchscreen, the size of the event marker button (5 \times 2 cm), and the fact that each subject wore the device for a whole day, this number of inadvertent presses was not surprising. Nine marks were reported as intentional by the subjects to test that the device was still recording, but were not associated with meals. Six marks were identified as double presses of the button due to being less than 10 s apart. Two subjects reported forgetting to press the button at the end of one or more meals; these recordings were discarded.

In total, our data collection yielded 449 h of data from 43 subjects, including a cumulative 22.4 h of eating over 116 total meals/snacks. It is important to note that the goal of the data collection was to capture a sample of eating activities covering a variety of individuals, meals, environments, and times of day. The purpose of the dataset was to enable the algorithm development for automatically detecting such periods. It was not a goal of the data collection to capture total daily intake. We asked that participants try to capture all their eating activities, but the goal of this study was not contingent on meeting that criteria.

C. Evaluation

We used two sets of evaluation metrics. The first metrics evaluate the classifier by the total amount of time correctly classified, and the second metrics evaluate the classifier by the total amount of eating activities (segments) correctly classified. The boundaries of manually logged periods of eating were recorded at 1-s resolution. The boundaries of automatically classified periods of time were rounded to the nearest second.

For the first metrics, true positives (TP) were counted as the number of seconds of time that were labeled as eating in the manual logs and classified as eating. False positives (FP) were counted as the number of seconds of time that were labeled as noneating in the manual logs and classified as eating. True negatives (TN) and false negatives (FN) were counted similarly by comparing the manual log labels to the data classified as noneating. Sensitivity and specificity were calculated as TP/(TP+FN)

TABLE I AVERAGE FEATURE VALUES FOUND DURING TRAINING

notation	feature	eating		non-eating	
		mean	var	mean	var
f_1	manipulation ((deg/sec)/G)	791	45785	395	57284
f_2	acceleration (G)	0.039	0.0002	0.054	0.0043
f_3	roll motion (deg/sec)		18.2	6.8	39.2
f_4	roll regularity (%time)	0.58	0.02	0.37	0.07

TABLE II
RESULTS USING LEAVE-ONE-OUT CROSS VALIDATION ON ALL DATA

features	sensitivity	specificity	accuracy	
f_1, f_2	80%	79%	79%	
f_1, f_2, f_3, f_4	76%	82%	79%	

and TN/(TN+FP). Accuracy was calculated as

accuracy =
$$\frac{\text{TP} \times 20 + \text{TN}}{(\text{TP} + \text{FN}) \times 20 + (\text{TN} + \text{FP})}.$$
 (9)

The factor of 20 in (9) weights TP to TN at a ratio of 20:1. This is used because eating occurs much less frequently than noneating in general free-living. The importance of using 20:1 weighting during evaluation is demonstrated in our results and further discussed in Section IV.

For the second metrics, consecutive segments that were labeled as eating by the classifier were merged into single whole segments (see the end of Section II-A2). True detections were counted as the number of manually logged entries that overlapped the segments that were labeled eating by the classifier. Undetected eating activities were counted as the remainder of the manually logged entries. False detections were counted as the remainder of the segments that were labeled eating by the classifier.

III. RESULTS

The classifier was trained using leave-one-out crossvalidation. Thus, for testing each of the 43 recordings (1 per person), the classifier was trained using the other 42 recordings to calculate the values for the classifier probabilities ($\mu_{i,j}$ and $\sigma_{i,j}$). Table I lists the average means and variances for the features for each class. We use the notation f_1 to refer generically to the feature manipulation [see (3)], and $f_{1,w}$ to refer to that feature calculated over a specific window W. The probabilities for the eating class were calculated as the average feature values for all the segments labeled as eating by the subjects. For the noneating class, all the remaining data from the recordings were broken into 5-min windows and the probabilities were calculated as the average feature values. As can be seen in Table I, during eating there tends to be higher values for manipulation, roll motion and roll regularity, and lower values for linear acceleration. The variances for all the features for the noneating class are higher than those for eating, due to the variety of activities grouped together in this class. Two-tailed independent t-tests comparing all the paired distributions showed that the differences are statistically significant (all p's < 0.001).

Table II shows the results of testing the classifier using leaveone-out cross validation combined across the two batches of data collected. The accuracy achieved was 79%. Using just the first

TABLE III
RESULTS USING LEAVE-ONE-OUT CROSS VALIDATION SEPARATELY ON EACH
OF THE TWO BATCHES OF DATA

features	sensitivity	specificity	accuracy
f_1, f_2	78%	79%	79%
f_1, f_2, f_3, f_4	81%	82%	81%

TABLE IV

EVALUATION OF CLASSIFIER AT MAXIMUM ACCURACY USING 1:1 VERSUS 20:1 WEIGHTING OF TIME CORRECTLY CLASSIFIED AS EATING VERSUS NONEATING

weighting	sensitivity	specificity	accuracy
1:1	0%	100%	95%
20:1	81%	82%	81%

two features (manipulation and linear acceleration) produced the same accuracy as using all four features. However, since our data were recorded in two batches, we also analyzed the results using separate leave-one-out cross validation for each batch. Specifically, for the 20 recordings in the first batch, each was tested using the other 19 for training the classifier; for the 23 recordings in the second batch, each was tested using the other 22 for training the classifier. Table III shows these results. In this case, an accuracy of 81% was achieved, and the use of all four features improved sensitivity, specificity, and accuracy. We hypothesize that this is due to the different amounts of data recorded in each batch. The first batch averaged 8.5 h per recording, spanning 10 am to 6:30 pm on average. The second batch averaged 12 h per recording, spanning 10 am to 10 pm on average. Since the second set included more evening and night activities, we suppose that the different training produced more accurate feature values for the classifier.

The values P(c0), P(c1) in our classifier (see Section II-A4) determine the likelihood of a segment being classified as an eating or noneating activity. We tested across the range of values P(c0), $P(c1) = \{0,1\}$, $\{0.05,0.95\}$, $\{0.1,0.9\}$, ..., $\{1,0\}$ to find the maximum accuracy. Table IV shows the importance of weighting accuracy at 20:1 for evaluating total time correctly classified. Weighted at 1:1, our classifier achieves a maximum accuracy of 95% but this occurs at a sensitivity of 0%, in other words when all data are labeled as noneating. Weighted at 20:1, our classifier achieves a maximum accuracy of 81% which is less than 95%, but the sensitivity and specificity are balanced.

The accuracy per person ranged from 35–97%, with a median of 82%. The accuracy was above 70% for 38 out of 43 people (88%), with the five remaining having much lower accuracies. This suggests that for most people, our method may be suitable for detecting the eating activities, but that for some people our method may not work. It could be that some people are less likely to engage in vigorous wrist motions before and after eating activities. However, each subject was only recorded for a single day, so this result may be more a function of the particular meals/snacks eaten on the day of recording than individual habits.

We also evaluated our classifier at the segment level using the second set of metrics described in Section II-C. The classifier correctly detected 100 actual eating activities, missed 16, and had 379 false detections. The average time between the start of the manual log entries and correctly detected eating activities

study	activities	test	total	total	sensor	
	detected	environment	subjects	hours	location	
[3], [17]	gestures	lab, 4 foods	4	5	arm, wrist, back	
[2]	gestures	lab, 11 foods	1	-	neck, ear, wrist, arm	
[4]	drinks	lab	6	6	wrist	
[29]	swallows	lab, 5 foods	20	65	neck, throat	
[31]	chews	lab, 5 foods	20	65	jaw	
[27]	swallows	lab, 8 foods	51	21	jaw	
[9]	bites	lab	47	14	wrist	
present	meals/snacks	free-living	43	449	wrist	

TABLE V
SUMMARY OF DISCUSSION COMPARING THIS WORK TO RELATED WORKS

was -0.6 min. The average time between the end of the manual log entries and correctly detected eating activities was +1.5 min. This suggests that the peaks detected by our method occur slightly before and slightly after the actual eating begins and ends, respectively.

IV. DISCUSSION

Table V summarizes the present study in comparison to related works. The first contribution of this paper is that it is the first to describe a method to detect the entire periods of eating (i.e., meals, snacks) as opposed to counting individual swallows, chews, bites, or specific gestures during eating. For example, Amft and colleagues studied the recognition of four different gestures related to eating: using a fork and knife to eat from a plate, using a spoon to eat from a bowl, using hands to eat, and drinking from a glass [28], [34]. In a related work, they recognized gestures specific to 11 food categories [27], and in a recent study they detected drinking gestures (sip and fetch motions) [25]. Sazonov and colleagues studied the recognition of chews [22] and swallows [24]. Päßler et al. developed a method to recognize swallows associated with different types of foods [23]. Our group developed a method to recognize and count bites of food and sips of liquid taken during a meal [26]. All these methods make progress toward the goal of using bodyworn sensors to automatically measure EI. However, when operated all day, all these methods face the challenge of FP occurring during noneating activities. The method described in this paper could be used as an automated ON/OFF switch, activating any of these methods only during a detected meal/snack. This has the potential to greatly reduce the incidence of FP in all-day automated EI measures.

A second contribution of this paper is that we tested our method on data collected during free-living, as compared to scripted eating activities in the lab. For example, most previous works used between 4 and 11 specific foods and directed subjects through a scripted sequence of eating and rest activities [22]–[24], [27], [28], [34]. In one study designed to detect drinking gestures, each subject was recorded in an approximately 1-h session that included scripted activities of office work, gaming, and leisure [25]. In our previous work that studied an automated bite counting method, no restrictions were placed on food or beverage types, but all data were still collected in a lab [26]. In contrast, for this study, each of our

subjects was recorded for a day (10.4 h on an average) during normal daily free-living, and we placed no restrictions on eating behavior. To our knowledge, this is the first study using bodyworn sensors to detect eating activities in free-living conditions. Although lab studies offer a controlled environment in which eating period detection could be objectively confirmed by video recording or direct observation, body-worn sensors that detect eating are designed with the ultimate intention of being used in free-living. Free-living studies face the challenge of recording the actual activities of subjects in order to evaluate the automated methods, as seen in this paper. However, event markers are commonly used in the mobile physiological monitors, such as Holter EKG monitors, for a wearer to note a significant event, e.g., a panic attack. Hence, event markers are an accepted approach to identifying significant behavioral events from among other free living activities. The advantage of studying eating in free-living is that eating behaviors, schedules, and activities are as natural as possible.

The third contribution of this paper is that we tested our method on the largest dataset (449 total hours) that has been reported in the related literature. This is partly due to the fact that eating occurs much less frequently than noneating in freeliving. In our dataset, we observed 22.4 h of eating out of 449 total hours, a ratio of 1 to 20. In contrast, previous works that used data collected in the lab were based on an unrealistic equal ratio of eating and noneating data [23], [24], [28]. This confounds comparisons of accuracies between these methods and the results reported in this paper. As shown in our results, using equal weighting for eating and noneating data achieves 95% accuracy for a classifier that blindly labels all data as noneating; this is obviously not desirable. We achieved 81% accuracy classifying 1-s epochs as eating or noneating at a more realistic 20:1 weighting that more closely conforms to actual behavior. Contrasting our results against previous works, Sazonov and colleagues achieved 97% accuracy classifying 1.5-s epochs as containing swallows or not, 85% accuracy detecting individual swallows, and 81% accuracy classifying 30-s epochs as containing chews or not [22], [24]. Päßler et al., achieved 83% accuracy detecting swallows and 79% accuracy recognizing the food type swallowed [23]. Amft et al. achieved 80% accuracy recognizing 11 different foods being eaten by a single subject [27], and 94% precision with 84% recall recognizing drinking motions of 6 subjects [25]. Our previous work achieved 86% sensitivity at 81% positive predictive value at detecting bites during

meals [26]. However, we reiterate that all the related works weighted the detection of the eating activities versus noneating activities at a 1:1 ratio, whereas we weighted 20:1. It also bears repeating that the related works limited eating conditions by collecting data in the lab.

The envisioned embodiment of our device is a small watch worn on the wrist. Compared to some related works, this configuration is simpler, and potentially less embarrassing (compared for example to head-mounted sensors), which has implications for long-term use in free-living. We used an iPhone to collect data for algorithm development and evaluation so that we could record a full day of raw data. However, in practice our method would only need to store raw data until the current data segment was classified, greatly reducing the needed memory. It would also only need to power gyroscopes during the data segments suspected of containing eating activity. This is important because a MEMS accelerometer uses approximately 10% of the power of a MEMS gyroscope [30], [31]; a typical coin-sized battery can power a single MEMS gyroscope for part of one day, while it can power an accelerometer for over 1 week.

Another application for the method described in this paper is the automated measurement of a daily pattern of eating activities. Daily patterns are known to be associated with variations in EI [35]. For example, night eating syndrome (NES) is characterized by evening hyperphagia and morning anorexia [36]. Different studies have found varying links between NES and obesity and other disorders [37]. One factor inhibiting study is the difficulty of objectively quantifying and measuring diagnostic criteria involving eating patterns [38]. Binge eating disorder [39] and eating disorders linked to night shift working [40] are other problems associated with temporal eating patterns. The method described in this paper has the potential to provide an objective eating activity calendar for studying these types of problems.

A limitation of our evaluation is that the classifier was trained at the group level. We hypothesize that individual-level training could improve these results. However, we only recorded one day of data per person, with an average of 116/43 = 2.7 periods of eating per person. In future work, we would like to collect free-living data from individuals over a longer duration (e.g., a week or more). This would allow the classifier to be trained to the individual, perhaps improving performance. This would also allow us to further explore the idea that our method may not be suitable for some people who do not exhibit vigorous wrist motion at the boundaries of eating activities. Another limitation of our method is that it groups all noneating activities into a single class. It may be that a multiclass approach with a more sophisticated classifier would achieve a higher recognition accuracy. These ideas are all subjects for future work, for which the current work provides the foundation that the detection of eating boundaries is feasible based on a relatively simple wrist sensor.

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