

Synthetic Sensors: Towards General-Purpose Sensing

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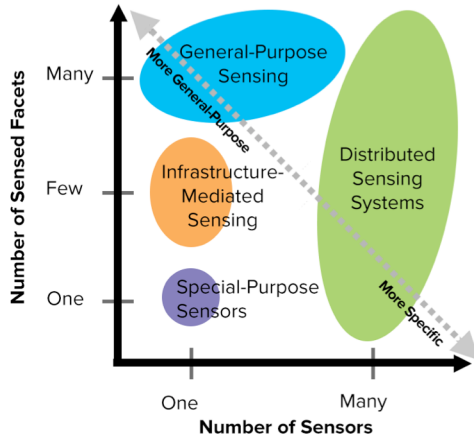


Figure 1. This high-level taxonomy demands canonical approaches in environmental sensing.

ABSTRACT

The promise of smart environments and the Internet of Things (IoT) relies on robust sensing of diverse environmental facets. Traditional approaches rely on direct or distributed sensing, most often by measuring one particular aspect of an environment with special-purpose sensors. In this work, we explore the notion of *general-purpose sensing*, wherein a single, highly capable sensor can indirectly monitor a large context, without direct instrumentation of objects. Further, through what we call *Synthetic Sensors*, we can virtualize raw sensor data into actionable feeds, whilst simultaneously mitigating immediate privacy issues. We use a series of structured, formative studies to inform the development of new sensor hardware and accompanying information architecture. We deployed our system across many months and environments, the results of which show the versatility, accuracy and potential of this approach.

Author Keywords

Internet-of-Things; IoT; Smart Home; Universal Sensor.

ACM Classification Keywords

H.5.2: [User interfaces] – Input devices and strategies.

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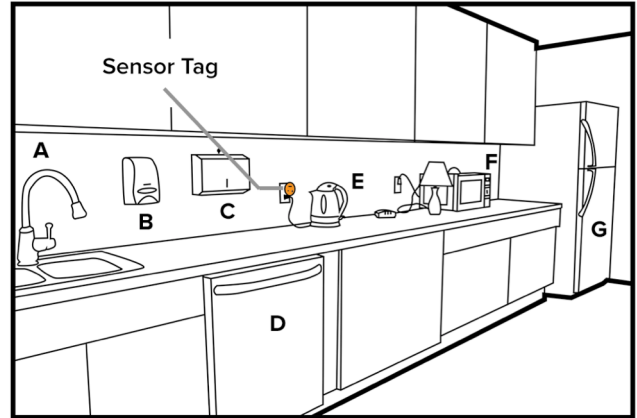


Figure 2. This kitchenette example typifies the ethos of general-purpose sensing, wherein *one* sensor (orange) enables the detection of *many* environmental facets, including rich operational states of a faucet (A), soap dispenser (B), paper towel dispenser (C), dishwasher (D), kettle (E), microwave (F) and refrigerator (G). See also the Video Figure for a real-world demonstration of this scene.

INTRODUCTION

Smart, sensing environments have long been studied and sought after. Today, such efforts might fall under catch-phrases like the “smart home” or the “internet of things”, but the goals have remained the same over decades—to apply sensing and computation to enhance the human experience, especially as it pertains to physical contexts (*e.g.*, home, office, workshop) and the amenities contained within. Numerous approaches have been attempted and articulated, though none have reached widespread use to date.

One option is for users to upgrade their environments with newly released “smart” devices (*e.g.*, light switches, kitchen appliances), many of which contain sensing functionality. However, this sensing is generally limited to the appliance itself (*e.g.*, a smart light switch knows if it is on or off) or when it serves its core function (*e.g.*, a thermostat sensing occupancy). Likewise, few smart devices are interoperable, thus forming silos of sensed data that thwarts a holistic experience. Instead of achieving a smart home, the best one can hope for—at least in the foreseeable future—are small islands of smartness. This approach also carries a significant upgrade cost, which so far has proven unpopular with consumers, who generally upgrade appliances piecemeal.

To sidestep this issue, we are now seeing aftermarket products (*e.g.*, [39,41,56]) and research systems (*e.g.*, [36,45,54]) that allow users to distribute sensors around their environments to capture a variety of events and states. For ex-

ample, Sen.se’s Mother product [52] allows users to attach “universal” sensor tags to objects, from which basic states can be discerned and tracked over time (*e.g.*, a tag on a coffee machine can track how often coffee is made). This approach offers great flexibility, but at the cost of having to instrument every object of interest in an environment.

As we will discuss, a single room can have dozens of complex environmental facets worth sensing, ranging from “is the coffee brewed” to “is the tap dripping.” A single home might have hundreds of such facets, and an office building could have thousands. The cost of hundreds of physical sensors is significant, not including the even greater cost of deployment and maintenance. Moreover, extensively instrumenting an environment in this fashion will almost certainly carry an aesthetic and social cost [3].

A lightweight, general-purpose sensing approach could overcome many of these issues. Ideally, a handful of “super” sensors could blanket an entire environment – *one per room or less*. To be *minimally obtrusive*, these sensors should be capable of sensing environmental facets *indirectly* (*i.e.*, from afar) and be *plug and play* – forgoing batteries by using wall power, while still offering omniscience despite potential sub-optimal placement. Further, such a system should be able to answer *questions* of interest to users, abstracting raw sensor data (*e.g.*, z-axis acceleration) into *actionable* feeds, encapsulating human semantics (*e.g.*, a knock on the door), all while *preserving occupant privacy*.

In this paper, we describe the structured exploration process we employed to identify opportunities in this problem domain, ultimately leading to the creation of a novel sensing system and architecture that achieves most of the properties described above. First, we provide a comprehensive review of sensors, both academic and commercial, that claim some level of generality in their sensing. Similarly, we conducted a probe into what environmental facets users care to know, and at what level of fidelity has acceptable privacy trade-offs. We then merged what we learned from this two-pronged effort to create a novel sensor tag (Figures 3 and 4).

We deployed our sensor tags across many months and environments to collect data and investigate ways to achieve our desired versatility, accuracy and privacy preservation. This directly informed the development of a novel, general-purpose, sensing architecture that denatures and virtualizes raw sensor data, and through a machine-learning pipeline, yields what we call *Synthetic Sensors*. Like conventional sensors, these can be used to power interactive applications and responsive environments. We conclude with a formal evaluation, deploying our entire sensing pipeline, followed by a digest of significant findings and implications.

RELATED APPROACHES

A full review of the literature on environmental sensing is beyond the scope of this paper. However, to help illustrate this application landscape, we created a *Sensor Utility Taxonomy* shown in Figure 1. Along the y-axis is the number of

distinct sensed facets (*e.g.*, states, events), while the x-axis is the number of sensors needed to achieve this output.

Special-Purpose Sensors

The most intuitive and prevalent form of sensing is to use a *single* sensor to monitor a *single* facet of an environment. For example, in UpStream [32] and WaterBot [2], a microphone is affixed to a faucet so that water consumption can be inferred (which in turn is used to power behavior-changing feedback). Similarly, efficient management of HVAC has been demonstrated through room-level temperature [30] and occupancy sensors [50].

Special-purpose sensors tend to be robust for well-defined, low-dimensional sensing problems, such as occupancy sensing and automatically opening doors. However, this relationship is inherently a one-sensor to one-sensed-facet relationship (*i.e.*, *one-to-one*; Figure 1, bottom left quadrant). For example, an occupancy sensor can only detect occupancy, and a door ajar sensor can only detect when a door is open. There is no notion of generality; each desired facet is monitored by a specific and independent sensor.

Distributed Sensing Systems

It is also possible to deploy many sensors in an environment, which can be networked together, forming a *distributed sensing* system [26]. This approach can be used to enlarge the sensed area (*e.g.*, occupancy sensing across an entire warehouse) or increase sensing fidelity through complementary readings (*e.g.*, seismic events [5,58]). The distributed sensors can be homogenous [14] (*e.g.*, an array of identical infrared occupancy sensors) or heterogeneous (*i.e.*, a mix of sensor types) [54,55,61]. Also, the array can sense one facet (*e.g.*, fire detection) or many (*e.g.*, appliance use).

A home security system is a canonical example of a heterogeneous distributed system, where door sensors, window sensors, noise sensors, occupancy sensors and even cameras work together for a singular classification: is there an intruder in the home? This is a *many-to-one* scheme, and thus occupies the bottom right of our Figure 1 taxonomy. Conversely, for example, Tapia *et al.* [54] use a homogenous array of 77 magnetic sensors to detect object interactions throughout an entire house, and thus is a *many-to-many* scheme (upper right in Figure 1). Thus, distributed systems occupy the entire right side of our Figure 1 taxonomy.

A distributed sensing system, as one might expect, is highly dependent on the quality of its sensor distribution. Achieving the necessary sensor saturation often implies a sizable deployment, perhaps dozens of sensors for even a small context, like an office. This can be costly; with sensors often costing \$30 or more, even small deployments can become unpalatable for consumers. Moreover, as the number of sensors grow, there is a danger of becoming invasive in sensitive contexts such as the home [8,16,28,54].

Infrastructure-Mediated Sensing

To reduce deployment cost and social intrusiveness, researchers have investigated the installation of sensors at

strategic infrastructure probe points. For example, work by Abbott [1], Hart [22,23] and Gupta [20] used sensors coupled to a building’s power lines to detect “events” caused by electrical appliances. Since home electrical lines are shared, a single sensor can observe activities across an entire house.

This *infrastructure-mediated sensing* approach has also been applied to *e.g.*, HVAC [42], plumbing [16,17], natural gas lines [10] and electric lighting [19]. In all of these cases, a sensor was installed at a single probe point, enabling application scenarios that would otherwise require more costly distributed instrumentation of an environment. Although considerably more general purpose than the other approaches we have discussed, this approach is still constrained by the class of infrastructure it is coupled to. For example, a plumbing-attached sensor can detect sink, shower and toilet use, but not microwave use. Thus, we denote it as a *one-to-few* technique in our taxonomy (left-middle).

Direct vs. Indirect Sensing

Many of the aforementioned systems utilize *direct sensing*, that is, a sensor that physically couples to an object or infrastructure of interest. For example, most window sensors need to be physically attached to a window. This approach is popular as it generally yields excellent signal quality. However, powering such sensors can be problematic, as most objects do not have power outlets. Instead, such sys-

tems rely on batteries, which must be periodically recharged [10,16,17,36,54,61]. Other systems avoid this by requiring access to a power outlet [19,20], though this limits possible sensor locations or requires cords be run across the environment—neither of which is desirable.

Fortunately, it is also possible to sense state and events *indirectly*, without having to physically couple to objects. For example, work by Kim and colleagues [29] explored sensing of appliance usage with a sensor installed *nearby*. When an appliance is in different modes of operation (*e.g.*, refrigerator compressor running, interior lights on/off), it emits characteristic electromagnetic noise that can be captured and recognized. Similarly, Ward and colleagues [59] were able to recognize tool use in a workshop through acoustic sensing. Indeed, many sensors are specifically designed for indirect sensing, including non-contact thermometers, rangefinders, and motion sensors.

Overall, *indirect sensing* allows for greater flexibility in placement, often allowing sensors to be better integrated into the environment or even hidden, and thus less aesthetically and socially obtrusive. Ideally, it is possible to relocate to a nearby wall power outlet, eliminating the need for batteries. However, this typically comes at the cost of some sensing fidelity – the further you move away from an object or area of interest, the harder it becomes to sense and segment events. Moreover, some sensors require line-of-sight, which can make some sensor placements untenable.

General-Purpose Sensing

Increasingly, sensor “boards” are being populated with a wide variety of underlying sensors that affords flexible use (Table 1). Such boards might be considered general purpose, in that they can be attached to a variety of objects, and without modification, sense many facets. However, this is still ultimately a one-sensor to one-object mapping (*e.g.*, Sen.se’s Mother [52]), and thus is more inline with the tenets of a distributed sensing system (*many-to-many*).

The *ideal* sensing approach occupies the top-left of our taxonomy, wherein *one* sensor can enable *many* sensed facets, and more specifically, beyond any one single instrumented object. This *one-to-many* property is challenging, as it must be inherently *indirect* to achieve this breadth. The ultimate embodiment of this approach would be a single, omniscient sensor capable of digitizing an entire building.

Computer vision has come closest to achieving this goal. Cameras offer rich, indirect data, which can be processed through *e.g.*, machine learning to yield sensor-like feeds. There is a large body of work in video-based sensing (see *e.g.*, [15,40,53]). Achieving human-level abstractions and accuracy is a persistent challenge, leading to the creation of mixed CV- and crowd-powered systems (*e.g.*, [6,18,35]).

Most closely related to our current work is Zensors [34], which explicitly used a sensor metaphor (as opposed to a Q/A metaphor [6]). Using a commodity camera, a wide variety of environmental facets could be digitized, such as

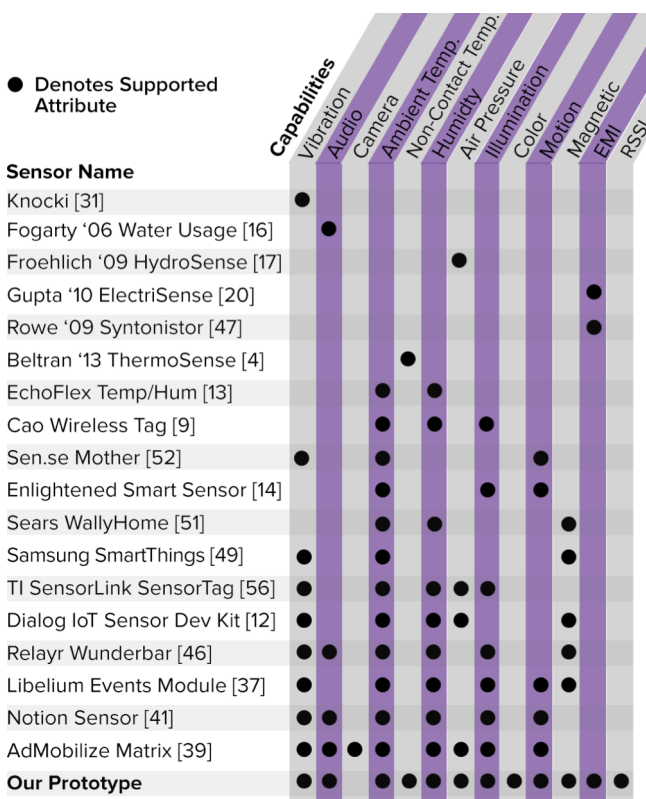


Table 1. An inventory of research and commercial sensors offering varying degrees of general-purpose sensing. Our prototype sensor is the union of these capabilities, with the notable absence of a camera.

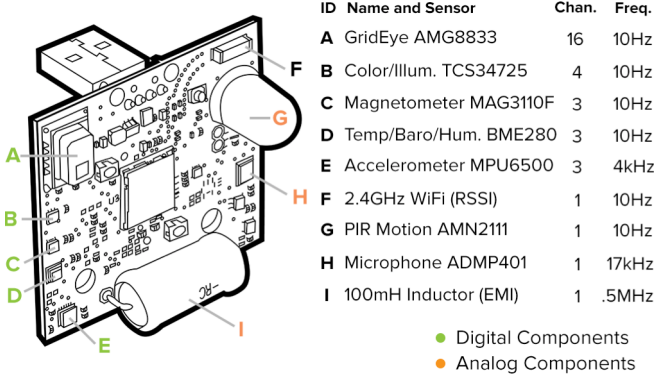


Figure 3. Our sensor tag features nine discrete sensors, able to capture twelve unique sensor dimensions.

“how many dishes are in the sink?” To achieve this level of general-purposeness, Zensors initially uses crowd answers, which are simultaneously used as labels to bootstrap machine learning classifiers, allowing for a future handoff.

While these CV-based sensing approaches are powerful, cameras have been widely studied and recognized for their high level of privacy invasion and social intrusiveness [3, 7,8,28], and thus carry a heavy deployment stigma. To date, this has hindered their use in many environments ripe for sensing, such as homes, schools, care facilities, industrial settings and work environments. In this work, we show that we can achieve much of the same sensing versatility and accuracy without the use of a camera.

EXPLORATORY STUDIES

As a first step in our exploration of general purpose sensing, we conducted two focused probes. This grounded basic assumptions and informed the design of our system.

Survey of Sensor Boards

There is an emerging class of small, screen-less devices equipped with a array of sensors and wireless connectivity, often described as “sensor boards” or “tags”. For example, the Texas Instruments SimpleLink SensorTag packs five sensors into a matchbook-sized, coin-battery-powered package [56]. These devices are intended to facilitate “quick and easy prototyping of IoT experiences.” We performed an extensive survey of these boards, drawn from commercial and academic systems [4,9,14,16,17,31,39,47,52,56], allowing us to build an inventory of sensing capabilities. The high level results of our search are offered in Table 1.

Facet & Privacy Elicitation Study

In our second probe, we sought to better understand the perceived utility of a “perfect” and omniscient, general-purpose sensor. For this, we conducted an elicitation study (10 interaction design Masters students, 4 female, mean age 24.4, two hours, paid \$20) that allowed us to gather facets of interest about six local environments (a common area, kitchen, workshop, classroom, office and bathroom). In total, following a group affinity diagramming exercise, 107 unique facets were identified. We also used this opportunity

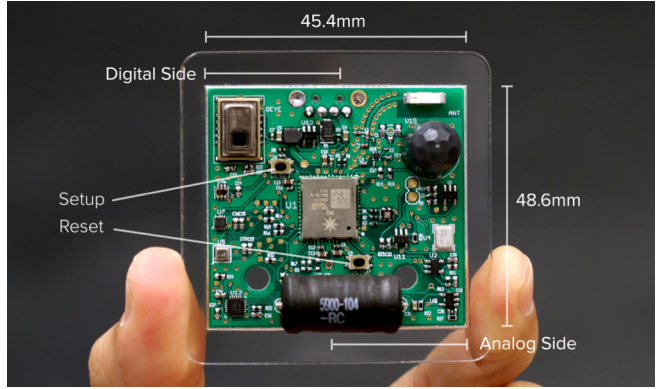


Figure 4. Photo of our general-purpose sensor tag.

to informally inquire about the perceived privacy implications of such sensed facets. During discussion, participants unanimously desired that “sensor data be stored in a way that cannot identify individuals.” We asked participants to rank facet privacy on a scale of 0 (no privacy danger) to 5 (high privacy danger). Unsurprisingly, facets along “who” dimensions (mean 3.76, SD 1.34) ranked significantly higher ($p<0.01$) in their privacy invasiveness than those along “what” dimensions (mean 0.92, SD 1.02). Reinforcing our initial notion, and what many others have also found [3,7], participants uniformly rejected the use of cameras.

CUSTOM SENSOR TAG

We set out to design a novel sensor tag (Figures 3 and 4), which integrates the *union* of the sensing capabilities across all of the devices in Table 1, minus a camera. Not only does this serve as an interesting vehicle for investigation (e.g., what sensors are most accurate and useful?), but also an *extreme* embodiment of board design using many low-level sensors – one that we hoped could approach the versatility of camera-based approaches, but without the stigma and privacy implications. We incorporated nine physical sensors capturing twelve distinct sensor dimensions (see Figure 3).

The heart of our sensor tag design is a Particle Photon STM32F205 microcontroller with a 120MHz CPU. We strategically placed sensors on the PCB to ensure optimal performance (e.g., ambient light sensor faces outwards), and we spatially separated analog and digital components to isolate unintended electrical noise from affecting the performance of neighboring components. For connectivity, we considered industry standards such as Ethernet, ZigBee, and Bluetooth, but ultimately chose WiFi for its ubiquity, ease-of-setup, range and high bandwidth.

Finally, our board uses a Type A USB 2.0 connector, which can be used for power (e.g., with a DC wall wart) or to deploy software. We intentionally designed our board so that it can be easily plugged-in to a power outlet (in line with our goals of being maintenance free). From this placement, we hope to be “omniscient” through clever signal processing and machine learning. For this reason, power consumption was not a design objective (for reference: approximately 120mA at 5V when fully streaming).

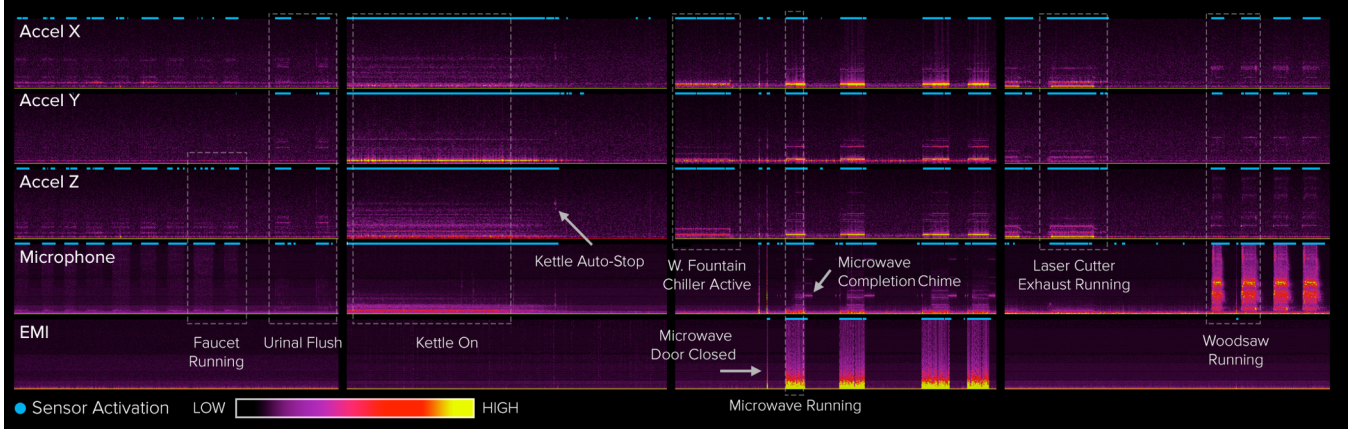


Figure 5. Stacked spectrograms of our accelerometer (at 4 kHz sampling rate), microphone (17 kHz) and EMI (500 kHz) sensors. A variety of events are illustrated here, with many signals easily discerned by the naked eye. For example, when our microwave is closed, its internal light flicks off, creating a brief EMI spike.

PILOT DEPLOYMENT & FINDINGS

At this stage of development, our sensor tags provided a raw stream of high fidelity data (e.g., an audio-quality microphone stream), which was logged to a secured server. Two questions were paramount: 1) was the captured sensor data sufficiently descriptive to enable general-purpose sensing? And 2) was the sensed data adequately preserving occupant privacy, especially identity?

To explore possible tradeoffs, we deployed five sensor tags across thirteen diverse environments we controlled for a collective duration of 6.5 months. During this period, we iteratively refined our sensor’s software, affording us the ability to test parameters and system features *live* and in *real world* settings. This led to several critical insights:

Immediate Featurization. We found there was little advantage in transmitting raw data from our sensor boards, and instead, all data could be featurized on-sensor. Not only does this reduce network overhead, but it also *denatures* the data, better protecting privacy while still preserving the essence of the signal (with appropriate tuning). In particular, we selected features (discussed later) that do not permit reconstruction of the original signal.

Sensing Fidelity. Our pilot deployments showed that our sensor tags were capable of capturing rich, nuanced data. For example in Figure 5, we can see not only the coarse event of “microwave in use”, but also its door being opened and closed, as well as the completion chime, revealing *state*. In general, we found that sensed signals could be broadly categorized into three temporal classes: *sub-second*, *seconds-to-minutes*, and *minutes-to-hours* scale. For example, a knock on a door lasts a fraction of a second, and so for a sensor to capture this (e.g., acoustically), it must operate at a sampling interval capable of digitizing sub-second events. On the other hand, other facets change slowly, such as room temperature and humidity.

In response, we tuned our raw sensor sampling rates over the course of deployment, collecting data at the speed need-

ed to capture environmental events, but with no unnecessary fidelity. Specifically, we sample temperature, humidity, pressure, light color, light intensity, magnetometer, Wifi RSSI, GridEye and PIR motion sensors at 10Hz. All three axes of the accelerometer are sampled at 4 kHz, our microphone at 17 kHz, and our and EMI sensor at 500 kHz. Note that when accelerometers are sampled at high speed, they can detect minute oscillatory vibrations propagating [33] through structural elements in an environment (e.g., drywall, studs, joists), very much like a geophone.

Sensor Activation Groups. Our pilot deployments revealed that events tend to activate particular subsets of sensor channels. For instance, a “lights on” event will activate the light sensor, but not the temperature or vibration sensors. Similarly, a door knock might activate the microphone and x-axis of our accelerometer, but not our EMI sensor. We use “activate” to mean any statistical deviation from the environmental norm. As we will discuss, we can leverage these sensor activation groups to improve the system’s robustness to noise by only dispatching events to our classification engine if the appropriate set of sensors are activated.

SYNTHETIC SENSORS

Our exploratory studies revealed that while low-level sensor data can be high-fidelity, it often does not answer users’ true intent. For example, the average user does not care about a *spectrogram* of EMI emissions from their coffee maker – they want to know *when their coffee is brewed*. Therefore, a key to unlocking general-purpose sensing is to support the “virtualization” of low-level data into semantically relevant representations. We introduce a sensing abstraction pattern that enables versatile, user-centered, general-purpose sensing, called *Synthetic Sensors*.

In this framework, sensor data exposed to end-users is “virtualized” into higher-level constructs, ones that more faithfully translate to users’ mental models of their contexts and environments. This “top-down” approach shifts the burden away from users (e.g., “what can I do with accelerometer

data?”) and unto the sensing system itself (*e.g.*, user demonstrates a running faucet while the system learns its vibrational signature). Such output better matches human semantics (*e.g.*, “is the laser cutter exhaust running?”) and end-user applications can use this knowledge to power rich, context-sensitive applications (*e.g.*, “if exhaust is turned off, send warning about fumes”).

Overall Architecture

First, as already discussed, we detect events that manifest in an environment through low-level sensor data. For example, when a faucet is running, a nearby sensor tag can pick up vibrations induced by service pipes behind the wall, as well as characteristic acoustic features of running water. Next, a featurization layer converts raw sensor data into an abstract and compact representation. This happens in our embedded software, which means raw data never leaves the sensor tag. Finally, the “triggered” sensors form an *activation group* (*e.g.*, X- and Z-axis of accelerometer, plus microphone), which becomes the input to our machine learning layer.

We support two machine learning modalities: manual training (*e.g.*, via user demonstration and annotation using a custom interface we build; see Video Figure) or automatic learning (*e.g.*, through unsupervised clustering methods). The output of the machine learning layer is a “synthetic sensor” that abstracts low-level data (*e.g.*, vibration, light color, EMI sensors) into user-centered representations (*e.g.*, coffee ready sensor). Finally, data from one or more synthetic sensors can be used to power end-user applications (*e.g.*, estimating kitchen water usage, sending a text when the laundry dryer is done).

On-Board Featurization

Data from our high-sample-rate sensors are transformed into a spectral representation via a 256-sample sliding window FFT (10% overlapping), ten times per second. Note that phase information is discarded. Our raw 8x8 GridEye matrix is flattened into row and column means (16 features). For our other low-sample-rate sensors, we compute seven statistical features (min, max, range, mean, sum, standard deviation and centroid) on a rolling one-second buffer (at 10Hz). The featurized data for every sensor is concatenated and sent to a server as a single data frame, encrypted with 128-bit AES.

Event Trigger Detection

Once data is sent, we perform automatic event segmentation on the server side. To reduce the effects of environmental noise, the server uses an adaptive background model for each sensor channel (rolling mean and standard deviation). All incoming streams are compared against the background profile using a normalized Euclidean distance metric (similar to [38]). Sensor channels that exceed their individual thresholds are tagged as “activated”. We also apply hysteresis to avoid detection jitter. Thresholds were empirically obtained by running sensors for several days while tracking their longitudinal variances. All triggered sensors form an activation group.

Of note, classification of simultaneous events is possible, especially if the activation groups are mutually exclusive. For overlapping activation groups, cross talk between events is inevitable. Nonetheless, our evaluations suggest that many events contain discriminative signals even when using shared channels.

Server-Side Feature Computation

The set of activated sensors serves as useful metadata to describe an event. Likewise, we use activation groups to assemble an amalgamated feature vector (*e.g.*, a boiling kettle event combines features extracted from the GridEye, accelerometer and microphone). Then, if any high-sample-rate sensors were included, we compute additional features on the server. Specifically, for vibrations, acoustics and EMI, we compute band ratios of 16-bin downsampled spectral representations (120 additional features), along with additional statistical features derived from the FFT (min, max, range, mean, sum, standard deviation, and centroid). For acoustic data, we also compute MFCCs [63]. Data from all other sensors are simply normalized. Finally, these features are fed to a machine learning model for classification.

Learning Modalities

In manual mode, users train the system by demonstrating an event of interest, à la “programming by demonstration” [11,24,25], supplying supervised labeled data (see Video Figure for an interactive demonstration). The feature sets, along with their associated labels are fed into a plurality-based ensemble classification model (implemented using the Weka Toolkit [21]), similar to the approach used by Ravi et al. [45]. We use base-level SVMs trained for each synthetic sensor, along with a global (multi-class) SVM trained on all sensors. This ensemble model promotes robustness against false positives, while supporting the ability to detect simultaneous events.

In automatic learning mode, the system attempts to extract environmental facets via unsupervised learning techniques. We use a two-stage clustering process. First, we reduce the dimensionality of our data set using a multi-layer perceptron configured as an AutoEncoder [27], with five non-overlapping sigmoid functions in the hidden layer. Because the output of the AutoEncoder is the same as the input values, the hidden layer will learn the best reduced representation of the feature set. Finally, this reduced feature set is used as input to an expectation maximization (EM) clustering algorithm. These were implemented using python scikit-learn [43], Weka [21] and Theano [57].

EVALUATION

We explored several key questions to validate the feasibility of synthetic sensors. Foremost, how versatile and generic is our approach across diverse environments and events? Are the signals captured from the environment stable and consistent over time? How robust is the system to environmental noise? And finally, once deployed, how accurate can synthetic sensors be?

Figure 7. Confusion matrices for the 38 synthetic sensors we deployed across our five test locations. Results shown here (% accurate) are from training on data from days 1 through 7, and testing on data from day 14. Use Table 2 as key for names.

degradation in accuracy. Day 14’s results are also plotted in Figure 6, and we further provide the full confusion matrices for each room’s sensors in Figure 7. Note that a vast majority of the synthetic sensors perform well – near or at 100% accuracy – with just three sensors performing poorly (in the 60% accuracy range). Overall, we believe these results are encouraging and suggest that our sensors boards and synthetic sensors do indeed achieve their general-purpose aim.

Noise Robustness

Human environments are noisy, not just in the acoustic channel, but all sensor channels. A robust system must differentiate between true events and a much larger class of false triggers. In response, we conducted a brief noise robustness study that examined the behavior of synthetic sensors when exposed to deliberately noisy conditions.

We selected a high-traffic location (common area) and manually monitored the performance of our classifier (trained on data from days 1-7). An experimenter logged location activity *in vivo*, while simultaneously monitoring classification output. The range of activities observed was diverse, from "sneezing" and "clipping nails", to "people chatting" and a "FedEx delivery." The experimenters also injected their own events, including jumping jacks, whistling, clapping, and feet stomping.

The observation lasted for two hours, and within this period, the experimenter recorded 13 false positive triggers. Admittedly, a longer duration would have been preferable, but the labor involved to annotate a longer period was problematic at the time of the study. Regardless, we believe this result is useful and promising, though the false positive rate is higher than we hoped. It suggests future work is needed on mitigating false positives, perhaps by supplying more negative examples or employing more sophisticated ML techniques, like dropout training.

Automatic Event Learning

We performed a preliminary evaluation of our system’s ability to automatically extract and identify events of interest *without* user input (*i.e.*, segmentation or labeling). As briefly discussed in the implementation section, we used a two-step process: multi-layer perceptron followed by an EM clustering algorithm. To evaluate the effectiveness of auto-generated clusters, we used labeled data from days 1 through 7 and performed a cluster membership evaluation.

We found mixed results, ranging from a high of 88.1% mean accuracy in the classroom location (five synthetic sensors, thus chance=20%) to a low of 30.0% in the workshop setting (chance=11%). In most locations, clusters were missing for some user-labeled facets, and often featured scores of unknown clusters for things the system had learned by itself. Much future work could be done in this area. More sophisticated clustering and information retrieval techniques could help [48,60], as could correlating sensor data with known events and activities (*e.g.*, room calendar) to power a knowledge-driven inference approach [44,62].

SENSOR TYPE & SAMPLE RATE IMPLICATONS

Most of the synthetic sensors we have described so far have been *sub-second scale* events, and thus most heavily rely on our board’s high-sample-rate sensors. This bias can be readily seen in Table 2, which provides a weighted breakdown of merit as calculated by SVM weights when all features are supplied to the classifier. Three sensors in particular stand out as most useful: microphone (17 kHz sample rate), accelerometer (4 kHz) and EMI (500 kHz) – the three highest sample rate sensors on our board.

Foremost, we stress that this result should not be over generalized to suggest that using these three sensors alone are sufficient for general purpose sensing. In many cases, the other sensors provide useful data for *e.g.*, edge cases, and can make the difference between 85% and 95% accuracy. Second, as already noted, the sensor questions elicited from our participants were heavily skewed towards instantaneous events, chiefly because we spent roughly ten minutes in each location during the Facet & Privacy Elicitation study, which likely inhibited participants from fully considering environmental facets that might change over longer durations (like a draft in a poorly sealed window).

Finally, every environment is different and there is no doubt a long tail of questions that could be asked by end users. Although microphone, accelerometer and EMI might enable 90% of possible sensor questions, to be truly general purpose, a sensor board will need to approach 100% coverage. You can see in Table 2 that other, infrequently-used sensors are occasionally critical in classifying some questions, for example, the *GridEye* sensor for detecting kettle use (Table 2A), and the *light color sensor* for detecting when the classroom lights are on/off (Table 2, M/L). If these two sensors

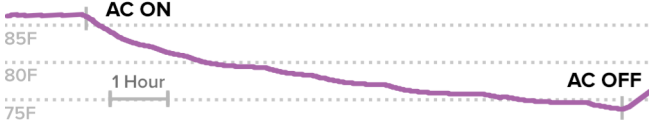


Figure 8: Room temperature variation caused by an AC unit.

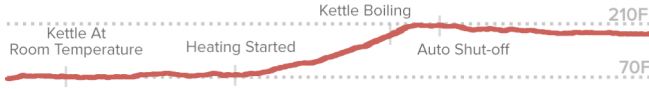


Figure 9: Heat radiating from the kettle can be captured by the GridEye sensor.

were dropped from our board, these two questions would likely have been unanswerable (at acceptable accuracies).

As an initial exploration of how other sensors can come into play – especially for sensing longer-duration environmental facets – we ran a series of small, targeted deployments in mostly new locations and at different times of the year. We plot raw data and highlight events of interest to underscore the potential utility of other sensor channels.

Room Temperature Fluctuation. We used our sensor tag to capture temperature variation in a room with a window-mounted air conditioner on a warm summer’s night (Figure 8). Note the accelerated slope of the temperature when the AC is turned on and off. Another example of HVAC cycling can be seen in Figure 15 (note also the change in behavior when the thermostat target temperature is moved from 70 to 72°).

Non-Contact Temperature Sensing. The GridEye sensor acts like a very low-resolution thermal camera (8×8 pixels), which is well suited for detecting localized thermal events. For example, in our kitchen location, the kettle occupies part of the sensor’s field of view, and as such, the radiant heat of the kettle can be tracked, from which its operational state can be inferred (Figure 9).

Light Color Sensing. We also found ambient light color to be a versatile sensing channel. For example, colors cast by artificial lighting (Figures 12-15), or sunrise/sunset (Figure 10), can provide clues about the state of the environment (e.g., bedroom window open, office door closed, TV on).

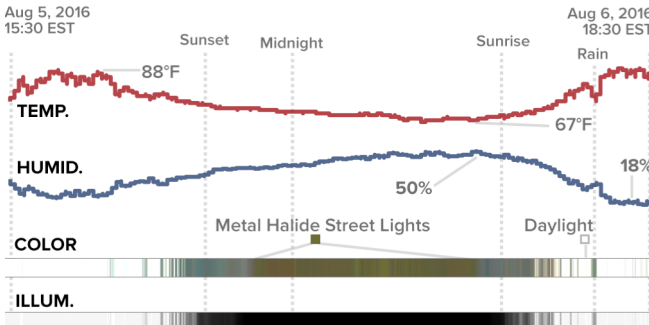


Figure 12: Data captured over a ~24 hour period in an outdoor parking lot on a warm summer day.



Figure 10: Light color captured over a one-hour period from an example sunrise (top) and sunset (bottom).

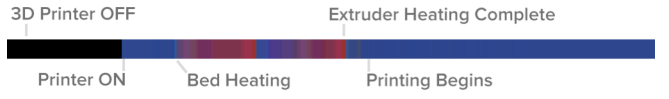


Figure 11: Various states of a MakerBot Replicator 2X over a ~30 minute period as captured by a light color sensor.

Additionally, many devices communicate their operational states through color LEDs (Figure 11), which can be captured and aid classification of different states.

Multiple Sensors. Figures 12 through 15 offer more complex examples of how multiple sensors can work together to characterize environments. For example, in Figure 13, we can see that opening a garage door causes a temperature, color and illumination change in the garage. Having multiple confirmatory signals generally yields superior classification accuracies. Figures 14 and 15 show how high- and low-sample-rate sensors can work together to capture the state of a car and an apartment.

SECOND-ORDER SYNTHETIC SENSORS

Up to this point, the synthetic sensors that we have discussed all operate in a binary fashion (e.g., is the “faucet running?” Possible outputs: yes or no). These are what we call *first-order synthetic sensors*. We can build more complex, non-binary, *second-order synthetic sensors* by leveraging first order outputs as new ML features. We explored three second-order classes: state, count and duration. The first-order sensors used in this section were trained using data from days 1 though 7 in the deployment study.

State

Two or more first-order synthetic sensors can be used as features to produce a second-order synthetic sensor for tracking the multi-class *state* of an object or environment. For example, in our two-week deployment study, we had five first-order synthetic sensors about a single microwave

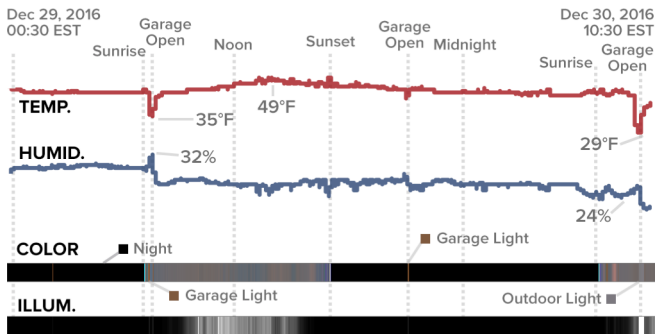


Figure 13. Data captured in a two-car garage over a ~36 hour period during winter.

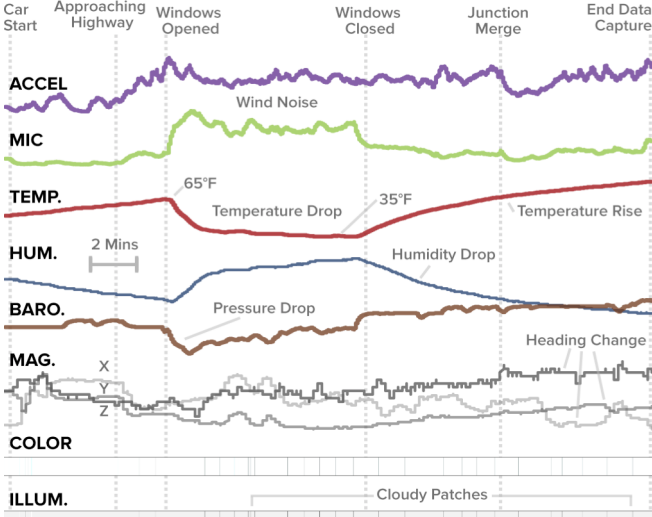


Figure 14: Sensor in moving car. Here, high- and low-sample-rate sensors offer complimentary readings useful in detecting complex events, e.g., when a window is opened.

(running, keypad presses, door opened, door closed, completion chime; see Table 2). From these five, individual, binary-output, first-order synthetic sensors, we created a microwave state, second-order sensor (five-classes: *available*, *door ajar*, *in-use*, *interrupted*, or *finished*; Figure 16). For example, when the completion chime is detected, the state will change from *in-use* to *finished*, and will stay *finished* until a door close event is detected, after which the items inside are presumed to have been removed, and the state is set to *available*.

To test our microwave-state sensor’s accuracy, we manually cycled the microwave through its five possible states (ten repetitions per state), and recorded if it matched the classifier’s output. Overall, the sensor was 94% accurate.

Count

In addition to states, it is also possible to build second-order synthetic sensors that can *count* the occurrence of first-order events. For example, we could use a door opened first-order sensor to track how many times a restroom is accessed. This, in turn, could be used to trigger a message to facilities staff to inspect the restroom every 100 visits.

As a real-world demonstration, we built a second-order count sensor that tracked the number of towels dispensed by the dispenser in our kitchen location. To test this counter’s

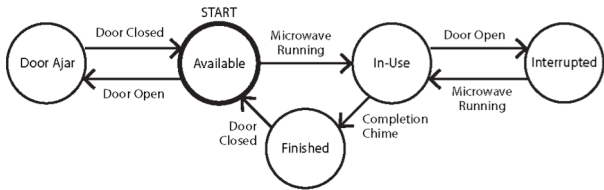


Figure 16. An example state machine for a second-order “microwave state” synthetic sensor.

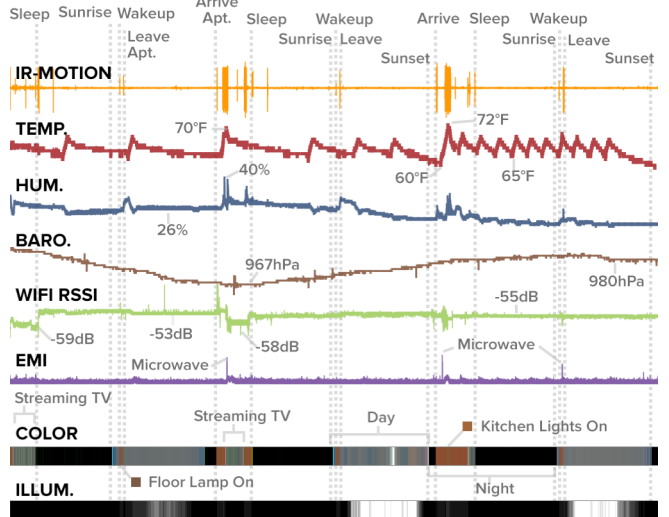


Figure 15. Data captured in an apartment over ~72 hours.

accuracy, we manually dispensed 100 towels. At the end, our sensor reported 92 towels dispensed. As shown here, errors can accumulate, but nonetheless offers a reasonable approximation. Similar to our previous example, when the dispenser runs low, an order for more supplies could be automatically placed.

Duration

Similar to count, it is also possible to create second-order synthetic sensors that track the cumulative duration of an event, for example energy consumption or water usage (Figure 17). We performed two simple evaluations.

First, using our *microwave running* first-order sensor (Table 2N), we built a second-order “microwave usage” duration sensor. To test it, we ran the microwave 15 times with random durations (between 2 and 60 seconds). At the end of each run, we compared our sensor’s estimated duration to the real value. Across 15 trials, our microwave usage sensor achieved a mean error of 0.5 seconds ($SD=0.4$ sec).

As a second example, we used our *faucet running* first order sensor (Table 2E) to estimate water usage. To convert time into a volume of water, we used a calibration process similar to UpStream [32]. To test this sensor, we filled a large measuring cup with a random target volume of water (between 100-1000mL), and compared the true value to the classifier’s output. We repeated this procedure ten times, revealing a mean error of 75mL ($SD=80$ mL).



Figure 17. A first-order “faucet running” synthetic sensor (left) can be used to power a second-order “water volume” synthetic sensor (right).

Nth-Order Synthetic Sensors

Importantly, there is no reason to stop at second-order synthetic sensors. Indeed, first-order and second-order synthetic sensors could feed into third-order synthetic sensors (and beyond), with each subsequent level encapsulating richer and richer semantics. For example, appliance-level second-order sensors could feed into a kitchen-level third-order sensor, which could feed into a house-level sensor, and so on. A house-level synthetic sensor, ultimately drawing on scores of low-level sensors across many rooms, may even be able to classify complex facets like human activity. We hope to extend our system in the near future to study and explore such possibilities.

CONCLUSION

In this work, we introduced Synthetic Sensors, a sensing abstraction that unlocks the potential for versatile and user-centered, general-purpose sensing. This allows everyday locations to become "smart environments" without invasive instrumentation. Guided by formative studies, we designed and built novel sensor tags, which served as a vehicle to explore this broad problem domain. Our real-world deployments show that general-purpose sensing can be flexible and robust, able to power a wide range of applications.

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