Blending Machine and Human Learning Processes

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Abstract

Citizen science projects face a dilemma in relying on contributions from volunteers to achieve their scientific goals: providing volunteers with explicit training might increase the quality of contributions, but at the cost of losing the work done by newcomers during the training period, which for many is the only work they will contribute to the project. Based on research in cognitive science on how humans learn to classify images, we have designed an approach to use machine learning to guide the presentation of tasks to newcomers that help them more quickly learn how to do the image classification task while still contributing to the work of the project. A Bayesian model for tracking volunteer learning is presented.

1 Introduction

To be successful, online production communities need to sustain a critical mass of skilled and active participants [9, 16], which requires attracting newcomers and helping them learn to become effective participants in the community.

In traditional organizations, new members often go through formal training to learn how to contribute. However, the particular characteristics of online communities present challenges to newcomer orientation and training. Many online groups rely on volunteers who contribute in their free time, reducing their willingness to participate in formal training regimes prior to engaging. A further complication is the skewed distribution of contributions seen in most projects: most volunteers contribute only a few times and only a few become sustained contributors. As a result, increasing the barrier to entry and delaying newcomers’ contributions might result in many participants not contributing at all.

Some crowdsourcing systems allow newcomers to learn through observation of the contributions of more experienced users [18]. For instance, Bryant et al. [3] found in a study of Wikipedia that new editors begin by reading articles before they make their initial contribution. However, this form of transparency is not possible for all types of online work and it can take significant time for newcomers to learn through observation.

To make online communities more effective calls for new approaches to newcomer learning that redefine the relationship between the humans and the infrastructure. The technology must enable motivated participants to make productive contributions to the community while also supporting an efficient and engaging learning process for newcomers.

In this paper, we present the design of a citizen science project site (GravitySpy [27]) that incorporates machine learning to guide training for new volunteers. Citizen science is a broad term describing scientific projects that rely on contributions to scientific research from members of the general public (i.e., citizens in the broadest sense of the term). There are several kinds of citizen science projects: some have volunteers collect data, while others, including the ones we examine in this paper, have volunteers analyze already-collected data. The interactions between volunteers and the project organizers are typically via the Web, e.g. on a site that accepts contributed data or that presents data to be analyzed and collects volunteers’ annotations (e.g., Zooniverse.org).

Many online citizen science projects only give volunteers a brief overview of the task and the site features before allowing them to contribute. This approach has some advantages. First, it ensures that more of the volunteers’ time is being used for the work of the project. Furthermore, knowing that the work is useful and being given challenging tasks may be motivating for volunteers. However, if it takes time to learn to do the task correctly, then the initial contributions may not be of high enough quality to be useful for science (as experienced by [4]). Furthermore, if new volunteers find the task too challenging, they may become discouraged and leave the project.

To ensure that volunteers understand the task, a few projects (e.g., Stardust@home) provide explicit
training for new users, as would a traditional organization. A disadvantage of this approach is that during the training newcomers are not being productive and indeed, many who participate only for a short time might never do any real work. Furthermore, developing a training program requires additional work by the project developers to create appropriate training materials.

In short, citizen science projects face a dilemma in how to handle newcomers. Providing training might increase the quality of contributions, but at the cost of the work done by newcomers during the training period, which for many is the only work they will contribute. On the other hand, not providing training might mean that initial contributions are not useful. Our system addresses this dilemma. Our proposed system makes three linked advances on current practice: 1) introducing types of tasks to new volunteers gradually rather than all at once; 2) using machine classification of images to select initial tasks to support learning; and 3) tracing volunteer performance to decide when to introduce new tasks.

2 Theory

The design of our system draws on cognitive theories about how humans learn to classify, leading to insights about how a system can train users and track human performance to estimate a person’s ability at the task. We focus in particular on theories about image classification, which is a common citizen science data analysis task, and the specific focus of the system we are building. For example, in the Zooniverse Snapshot Serengeti project, volunteers identify the species of animals in photographs.

Cognitive theories suggest that people learn to classify images through exposure to prototypes and exemplars of known categories. Prototypes serve as a heuristic: an average representation of an entire category [12]. Exemplars function as examples for the category [13]. When individuals classify stimuli, they find similarity of stimuli with the prototypes and exemplars. Here, similarity is based on their own internal representation (i.e., psychological representation), rather than external properties of stimuli [21]. When individuals are asked to generalize a category, they evaluate several characteristics and weight each of these characteristics [e.g., 10, 19, 22, 23]. That is, individuals make a decision if a stimulus belongs to a category depending on how much the stimulus is similar with or different from the prototypes and exemplars in certain characteristics and how the certain characteristics are important in deciding similarity (i.e., weight). As individuals experience more stimuli, they update the weights for the characteristics of stimuli.

Therefore, to support learning of image classification, volunteers should be continuously provided with good prototypes and exemplar images. For example, many Zooniverse projects provide a “field guide”, with examples of the kinds of objects to be classified (for example, see the right side of Figure 2).

To properly target training requires some estimation of a volunteer’s current level of knowledge. Currently, few citizen science projects evaluate volunteers’ knowledge level. Those that do generally rely on proxies, such as the number of classifications contributed. To track volunteer performance, in this paper, we propose an adaption of the Bayesian Knowledge Tracing (BKT) Model, proposed by Corbett and Anderson [8]. Bayesian methods are widely used to improve the performance of machine learning systems and human learning [11, 24]. The BKT Model in particular has been applied to model student learning in tutoring system as the students practice different skills.

In addition to determining when a student has learned a skill, volunteer models can be used to provide individualized feedback on user's action. If the system can track what each individual learns, it can provide individualized feedback adjusting their level of knowledge or skills. Providing proper feedback is critical in learning process [7, 14, 17]. In an experiment, Corbalan, Kester, and Van Merriënboer [7] found that when feedback was provided for participants on their performance, they were more motivated than when feedback was not provided. In particular, explanatory feedback, explaining why their answer is correct or wrong, has been found to be more effective than corrective feedback, saying whether the answer is correct or wrong [6]. Tracking individuals’ performance allows a system to provide explanatory feedback suited for their level.

The above discussion has focused on human learning of classification tasks, but machine learning for image classification is also an active research area that has recently seen great advances [e.g, 5]. There is evidence that humans and computers offer distinct skills in classification. For example, Beaumont et al. [2] created a hybrid model of machine learning combined with crowdsourced training data from citizen scientists for the Milky Way Project. They found that “untrained” citizens can identify patterns that machines cannot detect without training and that machine learning algorithms can use the output of citizen science projects as input training sets.
3 Setting

The Gravity Spy system is being developed to support the Laser Interferometer Gravitational-wave Observatory (LIGO). LIGO comprises detectors in Livingston, Louisiana and Hanford, Washington. LIGO detects gravitational waves by using laser light to measure slight changes in distance caused by the waves as they travel through space. LIGO is the most sensitive gravitational wave detector ever built. It is able to measure changes in the lengths of its 4 KM arms 10,000 times smaller than the diameter of a proton. The sensitivity that enables LIGO to detect distant astrophysical events also makes it very susceptible to non-astrophysical instrumental and environmental noise, referred to as glitches. Glitches hamper the detection of gravitational wave events, either by blocking an event outright or by increasing the number of potential events that must be examined. At LIGO’s current sensitivity, detectable astrophysical events are expected to occur only about once a month, while a glitch may occur every few seconds, making a search for events akin to a needle in a haystack.

Similar glitches may have a common cause that can be eliminated if it can be identified, so finding and classifying glitches stand out as core tasks for improving the LIGO detector. However, with thousands of glitches, the LIGO researchers do not have the manpower to examine them all. Relying on computers alone has also so far fallen short, as the diversity of glitches defies easy attempts at classification. At present, there are 20 known types of glitches, but many glitches do not fit one of these categories and so may be examples of as-yet-unidentified classes of glitch. Presently, humans are much better at the visual processing needed to identify similar types of glitches. Given these constraints, the project is developing a citizen science approach to classifying glitches, in a system called Gravity Spy [27].

4 Machine-learning-supported training

To address the training problem faced by citizen science projects, we are building a system that will enable a symbiotic relationship between citizen science volunteers and computer algorithms, each helping the other learn to classify images. Volunteers will sort through vast amounts of data to build a robust “gold standard” image dataset that will train machine-learning algorithms. As the ML algorithms learn from this classified dataset, they will be able to select images that assist humans to learn.

4.1 Data

In addition to a store of images to be classified, the system includes two data sets: the image-taxonomy and the gold-standard data sets. The first is the descriptions and examples of image classes. The second data store contains a subset of the images (referred to as “gold standard” data) that have been labelled by human experts with the correct classification, including “none of the above” for images that do not fit any of the known classes. In our system, these are images of glitches sorted into the currently known classes.

4.2 Machine learning

Machine learning (ML) models are trained using the gold standard data (one model for each class of image). The trained ML models are applied to all unlabelled images, annotating each unlabelled image with the ML model’s level of confidence that the image is a member of each class. Often, the confidence level for one of the classes will be much higher than for the others, suggesting that that image is a member of that class. But it also possible for none of the confidence levels to be high, meaning that the ML models are not able to classify the image or for more than one confidence to be at an intermediate level, meaning that the ML models are uncertain about the classification.

As noted above, ML models and human experts do not necessarily see the same things in data. The relation between the ML-determined degree of confidence and likelihood of the image being of the given class is expected to show a distribution as shown in Figure 1. We expect that nearly all images above a certain threshold of ML confidence will be judged by the human experts to be of that class; nearly all below a certain threshold as not of that class; and in the intermediate range of confidence, a mix of in and not in the class.

4.3 Training citizen science volunteers

Using a citizen science platform such as Zooniverse, volunteers are presented with images and asked to classify them into one of the known categories, none of the above or “no image” for images that in fact do not include an object of interest. The current interface for the Gravity Spy [25] system is shown in Figure 2: an image of a glitch to be classified is shown on the left and possible classifications, on the right. The system supports volunteer learning in four ways.
Explicit training. First, citizen science projects typically (and Gravity Spy specifically) provide a brief introduction to the project, explaining its goals, how to interpret the images and how to use the classification interface. The training is provided as a popup when a volunteer first visits the site.

Exemplar images. Second, the research on learning reviewed above suggests that an effective way to train humans to perform image classification tasks is to provide exemplary images from which to learn. Accordingly, the classification interface shows volunteers examples of images of the various classes.

Figure 1. Relationship between ML confidence (x-axis) in a glitch belonging to a class and proportion of images assessed by human exports as belong to that class, with examples of glitches in each grouping.

Figure 2. Gravity Spy classification interface (http://gravityspy.org/).
as exemplars to guide the choice. When a classification is selected, a larger image and a brief description can be displayed to reinforce the exemplar. Exemplars are also shown in more detail in a “field guide”.

Providing exemplary images to classify. Third, as noted above, the main advance in our system is that we use machine learning results to train the human volunteers. The system, guided by the ML results, moves new volunteers through a sequence of levels in which they are presented with different classification tasks intended to improve their ability to classify images [21]. Essentially, the system acts like a tutoring system in picking tasks to help a beginner to learn, but selecting from the natural tasks of the citizen science project rather than from a predefined set of training materials.

Specifically, a new volunteer will be presented with images to classify that have been classified by the ML models as being likely to be of one of only two distinctive classes. Volunteers will be asked to classify the image as being of one of the two classes or “none of the above” (i.e., with a reduced version of the interface). Because the ML has a high level of confidence in the classification of the images, it is most likely that these images are of the identified class and so will be exemplary images that will further help the volunteer to learn how to identify that class of image. Having only two distinctive classes of image to handle will also make it easier for the volunteer to learn to distinguish the images.

Once the volunteer is classifying images of the initial classes successfully, the volunteer will be advanced to the next training level, in which they see images believed by the ML to be of additional classes. Again, during the training period, volunteers will only see images that the ML model has classified with high confidence, which should serve as good exemplars from which to learn the additional classes.

Once volunteers have completed all rounds of training introducing the classes of images, they can be considered fully qualified and given images to classify at varying levels of ML certainty in all known classes or even images for which the ML has no good classification, thus contributing to the work of the project.

In addition to being helpful to support learning, progression through levels of training is also expected to motivate volunteers by appealing to their sense of accomplishment. This motivation can be further emphasized in the interface, e.g., by showing the additional classifications to be presented in the future greyed out or with a lock icon and with appropriate messaging when mastery at the current level is achieved.

Feedback on classification. Finally, feedback on performance is effective in promoting learning. It may therefore be desirable to give beginning volunteers a few images from the gold standard data set to classify, since knowing the correct classification makes it possible to give the volunteers feedback on the correctness of their classifications. Depending on the ML performance, it might also be possible to use the ML classification as a basis for feedback, that is, if there is a level of ML confidence above which essentially all images are in fact of the predicted class, then users could be given feedback on those images as well.

4.4 Modelling volunteers’ ability

To determine when volunteers have mastered the classification tasks, the system maintains a model of each volunteer’s ability that is updated with each classification. In the Gravity Spy project, we are experimenting with different approaches to modelling user ability. In this paper, we propose using Corbett and Anderson’s [8] BKT model as a basis for the volunteer model, with modifications to account for the possibility that the ML classification might be incorrect, rather than the volunteer’s classification. Classifications of gold standard data can also be used to update the volunteer model without the uncertainty of the ML classification.

A plate diagram for the proposed model is shown in Figure 2. The plate diagram shows that a volunteer’s answer for the classification of an image depends on a set of parameters for the volunteer, for the skill of being able to recognize a particular class of image and for the particular image.

For the volunteer, the model maintains an estimate of $p(L_n)$, the probability that the volunteer

![Figure 2. Plate diagram for Knowledge Tracing model, with an added factor M for confidence in ML classification of the image.](image-url)
has learned how to classify after having classified \( n \) images of this class. \( p(L_0) \), the initial estimate of a volunteer’s ability, is a parameter of the model.

The estimate is updated in two ways. First, it is updated from the prior estimate of learning in a Markov process that models a volunteer transitioning from not knowing to knowing how to classify. From [8], the formula to update the model’s estimate of the volunteer’s ability is equation 1 in Table 1 (below), where \( p(T) \) is the probability of learning to classify if the volunteer does not already know how. Note that the BKT model does not include forgetting.

Second, the model updates the estimates of volunteers’ ability based on their performance. \( p(L_{n-1} | \text{answer} ) \), the updated probability that volunteers know how to classify given their answer for the current image (either agreeing or disagreeing with the ML classification), is estimated using Bayesian inference, as shown in equation 2 [1].

The components of equation 2 are defined in equations 3–5. From [8], there are two parameters that affect a volunteer’s answer when classifying images of a particular class: \( p(G) \), the probability of a volunteer getting the answer right without knowing how to classify (guessing) and \( p(S) \), the probability of getting the answer wrong even while knowing how to classify (slipping). Note that a volunteer’s answer being right or wrong is defined according the image’s (unknown) true classification.

Finally, in these equations, the parameter \( p(M) \) is the estimated probability that the particular image seen on this step is of the class identified by the ML model. This factor is novel in our system and reflects the fact that rather than a set of exercise for which the system knows the correct answer, we instead have a set of images for which we believe we know the correct classification, but could be mistaken.

We now explain equations 3–6. The chance of the volunteer agreeing with the ML classification of an image while knowing how to classify is the chance that the ML is correct and the volunteer has not slipped or that the ML is incorrect and the volunteer slipped (equation 3). The unconditional probability of the volunteer agreeing with the ML classification is the probability that both the ML and the volunteer are correct or both are incorrect (equation 4). Finally, the probability that the volunteer correctly classifies the image is the probability that the volunteer knows how to classify and did not slip or that the volunteer does not know but guessed correctly (equation 5). The formula for the case of the volunteer disagreeing with the ML model (equation 6) is just the inverse: since agreeing and disagreeing are binary decisions, the probability of disagreeing is one minus the probability of agreeing. When volunteers disagree with the ML classification, that answer might be taken as evidence about their ability at their chosen classification as well.

The same model (specifically equation 4) can be used to predict whether volunteers’ classifications of images will agree or disagree with the ML classifications given their ability as estimated from their answers on previous classifications. The parameters, \( p(T) \), \( p(G) \), \( p(S) \) and initial ability, \( p(L_0) \), can thus be estimated by fitting the model to minimize the prediction error for an initial dataset of responses. However, [25] noted that it is impossible to distinguish empirically between a high initial state of knowledge (\( p(L_0) \)) and a high rate of successful guessing (\( p(G) \)). These alternatives must be resolved by setting constraints on what are considered reasonable solutions for the parameters.

The same parameters can be used for all classes of image, reducing the number of parameters to be estimated, or, with enough data, different parameters can be estimated for each class (e.g., to allow some classes to be harder to learn or easier to confuse). More advanced approaches to estimation have been suggested that take into account features of the answer in

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Table 1. Model for volunteer learning.

<table>
<thead>
<tr>
<th>Equation</th>
<th>Description</th>
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<tr>
<td>1)  ( p(L_n) = p(L_{n-1}</td>
<td>\text{answer} ) + (1 - p(L_{n-1}</td>
</tr>
<tr>
<td>2)  ( p(L_{n-1}</td>
<td>\text{agree} ) = \frac{p(\text{agree}</td>
</tr>
<tr>
<td>3)  ( p(\text{agree}</td>
<td>L_{n-1} ) = p(M_{n-1})(1 - p(S)) + (1 - p(M_{n-1}))(1 - p(\text{correct})) )</td>
</tr>
<tr>
<td>4)  ( p(\text{agree}) = p(M_{n-1}) p(\text{correct}) + (1 - p(M_{n-1}))(1 - p(\text{correct})) )</td>
<td>( p(\text{agree}) ) volunteer classifies incorrectly even though they know how (slip)</td>
</tr>
<tr>
<td>5)  ( p(\text{correct}) = p(L_{n-1})(1 - p(S)) + (1 - p(L_{n-1}))(1 - p(\text{correct})) )</td>
<td>( p(\text{correct}) ) volunteer classifies correctly even though they do not know how (guess)</td>
</tr>
<tr>
<td>6)  ( p(L_{n-1}</td>
<td>\text{disagree} ) = \frac{(1 - p(\text{agree}</td>
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estimating the probability of a slip or guess [1] or to estimate models with parameters individualized for each student [26].

Once estimated on an initial dataset, the model can be used to track a learning for new volunteers and for deciding when to introduce additional tasks. A key parameter here is the required level of performance. Corbett and Anderson [8] used a threshold of 0.95, though with specific justification. A simulation of the model above with \( p(T) = 0.2 \) and \( p(L_0) = 0.3 \) shows that if volunteers agree with the ML classification on each image, they reach the 0.95 level of performance after classifying only 3 images when given images that are at least 0.95 likely to be of the given class. With images that are at least 0.8 likely, the process takes 4 steps. Of course, volunteers may not always agree with the ML if they are still learning to classify or if they slip. In [1], the baseline probability of a slip was 44% and of a guess, 6.6%. While it is unlikely that these numbers apply exactly to the citizen science tasks, using the parameters in the simulation and allowing for occasional disagreement raises the median number of classifications needed in each condition by 1, though the learning process is occasionally extended. On balance though, we expect volunteers to be able to make progress through the training reasonably quickly.

### 4.5 Image classification

The goal of the Gravity Spy system is to provide information to the LIGO scientists on the classification of glitches. The system uses judgement from multiple volunteers to make the final decisions on classification of images. Explicitly modelling the level of confidence in the classification of an image should make much more efficient use of human effort than the usual approach of having each item looked at by as many as fifteen volunteers to find a consensus, the practice in many current systems. We anticipate that images may be classified with only a few human classifications if the ML confidence is high and the volunteers agree with that classification.

The system maintains a model of the likely classification of each image that is initialized by the ML model (i.e., \( p(M_0) \)) and updated with each human classification. As with the volunteer model, we are currently experimenting in the project with different approaches to modelling images. The BKT model developed above for volunteers can be used for images as shown in equations 7–9 in Table 2. In these equations, \( n \) is also the number of classifications, but in this case, the number of classification of a particular image done by different volunteers. Note that this model takes into account differences in volunteer ability when forming a belief for the classification of images (that is, the elements of the equations are drawn from Table 1 and so incorporate \( p(L_n) \) for the volunteer making a classification).

If the level of belief in a particular classification crosses a desired threshold, meaning that there is a consensus among the ML models and the human volunteers on the classification, the image can be given that classification. Contrariwise, if after some number of human classifications there is no consensus, then the image can be labelled as none of the above. The efficiency of the process depends on the accuracy of the human labelers. If the chance that volunteers slip is too high (for example), it is hard to learn from their answers.

Successfully classified images will be provided to the science team to use. They can also be added to the gold standard data and used to retrain the ML model for image classification, thus using human judgement to improve the machine learning model. Indeed, the system can pick images for the volunteers to classify that will be particularly informative for improving the ML models (e.g., images that have confidence levels between the cutoffs), a process called active machine learning.

Similarly, since the system is tracking each volunteer’s ability, it can also assign tasks based on ability (e.g., assigning harder tasks to more capable volunteers). However, as Lin and Weld [15] point out, when picking an item to be classified in a crowdsourcing setting, the number of existing classifications should be considered. If the item already has many human classifications, another will not reduce the ML model uncertainty. Finally, the parameters for learning model can be periodically re-estimated using the additional data.

Table 2. Model for image classification.

<table>
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<th>Equation</th>
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<td>7) ( p(M_n) = p(M_{n-1} \text{ agree}) = \frac{p(\text{agree}</td>
<td>M_{n-1}) p(M_{n-1})}{p(\text{agree})} )</td>
</tr>
<tr>
<td>8) ( p(M_{n-1}</td>
<td>\text{disagree}) = \frac{(1 - p(\text{agree}</td>
</tr>
<tr>
<td>9) ( p(\text{agree}</td>
<td>M_{n-1}) = p(\text{correct}) )</td>
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Model parameters

\( p(M_0) \) ML classification is correct after \( n \) volunteer classification

agree / disagree volunteer agrees or disagrees with ML classification of image
5 Discussion

In this paper, we have presented a system that uses ML classifications of images to guide training for human volunteers in a citizen science project. The goal of the training is to help volunteers more quickly learn how to classify images and thus become productive contributors to the project. We expect that this training will also motivate users to contribute more. If the system works as expected, it will be an approach that should be of interest to other citizen science projects.

An important benefit of this approach is that because the ML cannot be certain of the classification, having a volunteer confirm the classification—even a beginner still being trained—is still useful to the project. This approach contrasts with training that is either entirely preset or that relies exclusively on gold standard data. In those cases, the work done by the volunteer as part of the training is does not directly advance the project’s work. As many volunteers report that they are motivated by the fact that they are contributing to science [20], keeping the work real is important.

The system described above also offers an interesting platform for experimentation. Our first planned experiment is to compare the performance of volunteers who have gone through the training process described above to the performance of those who start right away with the full set of classes for classification (i.e., the typical approach for citizen science projects). We want to test if users who get the training contribute more and show better performance on the classification tasks.

Second, the training system described above has a large number of parameters (e.g., how many and which classes to introduce at each level, the ML certainty cutoffs or the right mix of images of different certainties at different points in the process). Experimentation will be useful to determine the optimal settings. For example, we can test the benefits and tradeoffs of advancing volunteers to higher levels more quickly: quicker advancement might be good for motivation but negative for performance (and vice versa).

Finally, the system will enable us to experiment with other factors that affect volunteer performance, e.g., the kinds of motivational messages provided or information on the novelty of images. A particularly interesting set of questions are around the effects of feedback that can be provided to volunteers based on the ML certainties. Again, it is possible that there are tradeoffs involved, e.g., that letting a volunteer know what the ML evaluation was might be useful feedback to improve performance but also potentially demotivating if the ML and the volunteer disagree or volunteers feel that their contributions are unnecessary given the ML. A further problem is that this approach to feedback runs the risk of training the human volunteers in the idiosyncrasies of the ML, thus reducing the benefit of having diverse kinds of classifiers in the system.

The main contribution of the paper has been to discuss how machine learning can be used to support learning in a citizen science project and to present a Bayesian model for tracking learning progress in this setting. The proposed system embodies a redesigned relationship between the technology of the system and the human volunteers to facilitate learning by both.

6 Acknowledgements

Gravity Spy was partially funded by a grant from the US National Science Foundation, INSPIRE 15-47880. The system is being developed by the Gravity Spy Team (https://www.zooniverse.org/projects/zoov/space/GravitySpy/about/team).

7 References