Discovery, classification, and scientific exploration of transient events from the Catalina Real-time Transient Survey

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\textbf{Abstract.} Exploration of the time domain – variable and transient objects and phenomena – is rapidly becoming a vibrant research frontier, touching on essentially every field of astronomy and astrophysics, from the Solar system to cosmology. Time domain astronomy is being enabled by the advent of the new generation of synoptic sky surveys that cover large areas on the sky repeatedly, and generating massive data streams. Their scientific exploration poses many challenges, driven mainly by the need for a real-time discovery, classification, and follow-up of the interesting events. Here we describe the Catalina Real-Time Transient Survey (CRTS), that discovers and publishes transient events at optical wavelengths in real time, thus benefiting the entire community. We describe some of the scientific results to date, and then focus on the challenges of the automated classification and prioritization of transient events. CRTS represents a scientific and a technological testbed and precursor for the larger surveys in the future, including the Large Synoptic Survey Telescope (LSST) and the Square Kilometer Array (SKA).

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1. Introduction

Time-domain astronomy is an exciting and rapidly growing research frontier, ranging from the Solar system to cosmology and extreme relativistic phenomena. A number of important astrophysical phenomena can be discovered and studied only in the time domain, e.g. supernovae and other types of cosmic explosions. Variability is observed on time scales ranging from milliseconds to the Hubble time (by extrapolation). It comes from a broad range of physics, from magnetic field reconnections to shocks, cosmic explosions, and gravitational collapse. Time-domain studies often provide important – or even unique – insights into the observed phenomena. There is also a real and exciting possibility of a discovery of new types of objects and phenomena. Opening new domains of the observable parameter space often leads to new and unexpected discoveries.

The field has been fueled by the advent of the new generation of digital synoptic sky surveys, which cover the sky many times, as well as the ability to respond rapidly to transient events using robotic telescopes. This new growth area of astrophysics has been enabled by information technology, continuing evolution from large panoramic digital sky surveys, to panoramic digital cinematography of the sky. The sky is now a dynamic entity, changing all the time.

Numerous surveys and experiments have been exploring the time domain at a full range of wavelengths, and ever more ambitious ones are being planned, most notably the Large Synoptic Survey Telescope (LSST; Ivezić et al. 2008), or the Square Kilometer Array (SKA) and its precursors. Focusing on the visible regime, some of the ongoing surveys include, for example, the Robotic Optical Transient Search Experiment (ROTSE-III; Akerlof et al. 2003), the All Sky Automated Survey (ASAS-3; Pojmanski 2001), the Palomar Transient Factory (PTF; Rau et al. 2009), the Pan-STARRS, (Kaiser et al. 2002) and the Skymapper (Keller et al. 2007), to name just a few.

Here we describe the Catalina Real-Time Transient Survey, an optical filterless survey for transients (CRTS; http://crts.caltech.edu/; Drake et al. 2009; Djorgovski et al. 2011a). The key motivation behind this project is a systematic exploration of the time domain in astronomy. CRTS is producing a steady stream of discoveries, and it also serves as a scientific and technological testbed for the larger synoptic sky surveys to come.

CRTS is a direct descendant of the Palomar-Quest Event Factory, a real-time transient detection pipeline that operated as a part of the Palomar-Quest survey (PQ; http://palquest.org/; Djorgovski et al. 2008), from 2006 September to the end of the survey in 2008 September. Detection of transients, filtering of artifacts, real-time electronic publishing of events, follow-up strategies, early efforts on automated classification of events, and many other operational issues have been developed as a part of that survey, and used as a basis for the CRTS survey. (We note that the PTF survey also uses essentially the same operational model, at the same telescope as PQ, but with a much better camera, and with no real-time publishing of events.)

One key distinguishing feature of the CRTS survey is its open-data policy: detected transients
Figure 1. Examples of a few transients from CRTS. Just the discovery images do not provide enough information for classification. Rapid follow-up is critical for that purpose. Here, for instance, imaging in multiple filters, spectra and association with a radio source were used for classification (Djorgovski et al. 2011a).

are published electronically in real time, with no proprietary period at all, thus enabling a more rapid and diverse follow-up, and benefiting the entire community. CRTS is perhaps the only major sky survey so far with such a policy, and we hope to encourage such an approach by other surveys in the future. As the data rates and volumes continue their exponential growth, the focus of value shifts to the ownership of expertise, and not the ownership of the data. Moreover, it is already impossible for any given group to fully exploit this exponential data richness. The data-possessive approach is neither efficient nor appropriate.

In the next few sections we describe briefly the CRTS survey and the process of detecting transients, and some of the scientific results to date. We then describe the efforts on automated characterization and classification of these transients, an important first step for their scientific exploration, and outline the future possibilities. Fig. 1 shows a few examples of transients from CRTS.

2. Catalina Sky Survey

NASA’s Near-Earth Objects Observations Program resulted from a 1998 congressional directive to identify 90% of near-earth objects (NEOs), which includes both asteroids and comets ≥ 1 km in diameter and with a perihelion distance < 1.3 AU. This effort is known informally as the Spaceguard goal (Morrison 1992). The Catalina Sky Survey (CSS), Mt. Lemmon Survey (MLS), and Siding Spring Survey (SSS), together referred to as the Catalina Sky Survey (Larson et al. 2003; Larson 2007), has contributed to the Spaceguard mandate by carrying out a sustained
search for NEOs since 2004. Each of Catalina’s three surveys employs telescopes with unique, complementary capabilities, and are all equipped with identical cameras with 4K×4K, back-illuminated detectors cooled to cryogenic temperatures. CSS is a 0.68-m f/1.9 classical Schmidt at Mt. Bigelow, Arizona with a 2.8° field of view and the scale of ~2.5″/pixel, MLS is a 1.5-m f/2 reflector at Mt. Lemmon, Arizona with a 1.2° field of view and ~1.0″/pixel, and SSS is a 0.5-m f/3 Uppsala Schmidt at Siding Spring, Australia with a 2.0° field of view and ~1.8″/pixel.

The telescopes operate every clear night for about 23 days per lunation. Predefined, standard fields (see Fig. 2 for an example) are observed four times ~10 minutes apart for ~30 seconds with a small dither between exposures. Observations with CSS are organized to exploit its medium-faint, wide-field characteristics, and allow complete sky coverage down to about −30° declination in one lunation using 30 second exposures. SSS often uses a shorter exposure (20 seconds) that allows it to cover the southern sky south of −25° declination each lunation. The MLS, with a field of view of one square degree, cannot hope to cover the sky each lunation, and so Catalina exploits its faint-reach, surveying a region ±10 degrees along the ecliptic each month using 30–40 second exposures. All Catalina surveys avoid the Galactic plane, where high star density produces many false detections and confusing blends (|b| > 10 for SSS and LMS and |b| > 20 for CSS which has a larger plate scale). Statistics compiled by the NEO Program Office (http://neo.jpl.nasa.gov/stats/) reveals that CSS has made a significant fraction of all new finds since 2005. Through the most recently completed half-year of record keeping, CSS has discovered more NEOs than any other survey and 66 percent of all NEOs discovered since
3. Transient detection

One of the main goals of CRTS has been the detection and characterization of transients. For our purposes, all genuine non-moving objects that brighten by a certain amount are transients. These
include intrinsic variables (e.g. blazars, supernovae) as well extrinsic variable (e.g. eclipsing binaries). Methods and techniques for effective dissemination of alerts were improving in parallel with the progress of the survey. An important aspect of early classification is access to additional information about the event either its past history in the form of images and lightcurves, and/or newer specific observations. Since follow-up observations are always a bottleneck the transient detection threshold was kept high initially so that only the blatant transients will pass through the pipeline.

As part of its routine processing CSS uses SExtractor to obtain catalogs from images. Using G-stars in the field the nonfiltered magnitudes are converted to Johnson $V$. The latest catalogs
Table 1. CRTS Alert statistics as of 2011 August – some in multiple classes. The CV/SN class mentioned here is what forms the bulk of the Ambiguous class in Fig. 4.

<table>
<thead>
<tr>
<th>Tel</th>
<th>All OTs</th>
<th>SNe</th>
<th>CVs</th>
<th>Blazars</th>
<th>Ast/flare</th>
<th>CV/SN</th>
<th>AGN</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSS</td>
<td>2041</td>
<td>619</td>
<td>507</td>
<td>114</td>
<td>185</td>
<td>274</td>
<td>210</td>
<td>194</td>
</tr>
<tr>
<td>MLS</td>
<td>1547</td>
<td>193</td>
<td>36</td>
<td>14</td>
<td>124</td>
<td>355</td>
<td>728</td>
<td>217</td>
</tr>
<tr>
<td>SSS</td>
<td>277</td>
<td>28</td>
<td>111</td>
<td>7</td>
<td>5</td>
<td>50</td>
<td>18</td>
<td>60</td>
</tr>
<tr>
<td>Total</td>
<td>3865</td>
<td>840</td>
<td>654</td>
<td>135</td>
<td>314</td>
<td>679</td>
<td>956</td>
<td>471</td>
</tr>
</tbody>
</table>

are compared with corresponding catalogs obtained for the same area by co-adding at least 20 images from the past. The deeper co-added image ensures that the comparison is being done with a higher S/N catalog and thus not many spurious objects and artifacts pass the software filters. An additional check is done by comparing the catalogs with the higher resolution catalogs such as from PQ, Sloan Digital Sky Survey (SDSS) and the US Naval Observatory (USNO-B). The cadence of taking four images ten minutes apart is very useful in separating asteroids. Such asteroids, as well as artifacts, saturations, airplane trails etc. are removed from potential candidates. After that objects that have brightened significantly (as much as two magnitudes at the fainter end) are marked as transients. A cross-check is done with known transients (past outbursts), radio, X-ray and other catalogs. Typically a few objects per million pass this threshold. These are published on webpages and alerts sent as VOEvents (see Sec. 5.8) within minutes of the data having been taken. A small number of artifacts do get through (e.g. High Proper Motion (HPM), stars which are genuine objects but not real transients). We are starting to use an automated tool to remove these (see Sec. 5.1), but meanwhile these are noted after a check by eye and the purer stream posted on a separate webpage with a lag of few minutes to hours.

4. A sampling of the discoveries

As shown in Table 1, CRTS has been producing various kinds of transients regularly. These include several types of supernovae (SNe), Cataclysmic Variables (CV), blazars, Active Galactic Nuclei (AGN), UV Ceti and other arcing stars, Mira and other high-amplitude variability stars. Fig. 4 shows the distribution of some of the more common classes as a function of magnitude.

An example of a notable CRTS discovery is the type IIn supernovae 2008fz, the most luminous SN discovered until that time (Fig. 1 of Drake et al. 2010; Gal-Yam 2009). Another example is the very long-lasting SN 2008Iy, a type II SN, which took over 400 days to reach its peak. Such events possibly originate in pre-explosion mass loss from the massive η Carinae type progenitors with the SN shock propagating through the stellar wind ejecta for a considerable time leading to the long rise time.

Another interesting transient is CSS100217:102913+404220 at z = 0.147 (Drake et al. 2011b; Fig. 6) with a light curve of a SN IIn, but making it the most luminous SN ever detected superceding SN 2008fz; the spectra are consistent with a mix of the pre-explosion Narrow-Line Seyfert 1 (NLS1) AGN, and a SN IIn. Hubble Space Telescope (HST) and Keck AO images
reveal that the event occurred within ~150 pc of the nucleus, well within the narrow-line region. The progenitor could be a massive star, the formation of which has been long predicted in the unstable outer parts of AGN accretion disks (Shlosman & Begelman 1987); see also Jiang & Goodman (2011). We are looking in the archival data for more such cases of SNe from AGNs.

Since SNe, like all other transients from CRTS are based on change in magnitudes as ascertained from catalogs, we find more of these that are associated with faint or dwarf galaxies (see Fig. 7). These are likely to represent a population that goes underrepresented in usual image-subtraction based SN surveys. For more details, see Djorgovski et al. (2011b).

Blazars are often targeted for optical follow-up following their outbursts at other wavelengths. CRTS provides an unbiased optical monitoring of the entire sky it covers, and also helps detect new sources. Based on the nature of variability (Sec. 5) and association with previously cataloged, often faint, radio sources we have found several tens of blazar-like sources. Using the variability of light-curves, we are also searching for counterparts of unassociated Fermi sources (Fermi-LAT 2011) by obtaining archival light curves over several years for all objects in their error ellipses. The data are being combined with radio data from the Owens Valley Radio Observatory and Fermi data. These studies will provide a better understanding of the radio source population as well as the types of gamma-ray sources (Mahabal et al., in preparation).

CRTS has discovered more than 500 dwarf nova type CVs, contributing a large fraction to the known systems. Since many of these are often bright, and the events get published in real-time, they get regularly followed by small telescopes (see Wils et al. 2010, for instance). Similarly, CRTS has discovered over 100 flare stars (e.g. UV Ceti) with some flaring by several magnitudes. It is important to understand the distribution of these though as a phenomenon they are fairly well understood. That way the characteristics will allow future surveys to separate these quickly and go after the rarer phenomena. The flare stars are easy to catch due to the short cadence of CRTS.

Another discovery this has aided is that of eclipsing white dwarfs where the lightcurve shows a decrease in brightness as a companion eclipses the white dwarf over a few minutes. Archival data later revealed several more such systems with low mass companions (Drake et al. 2011a). In addition to these there are a few FU Ori stars which are seen to continue brightening by several magnitudes over a few years.

We do have an active follow-up program at Palomar, Keck, various telescopes in India and elsewhere, and we have developed a broad, international network of collaborations to this end. However, the scientific output of CRTS is currently limited by the lack of the follow-up, with only a small fraction of the transients covered (less than 50% photometrically, and well under 10% spectroscopically). This bottleneck (especially in spectroscopy) can only get worse, as more and larger synoptic surveys come on line.

This brief account is just indicative of the wealth of data produced by CRTS and the possible resulting projects. Our open-data policy benefits the entire astronomical community, generating science now, and preparing us for the larger surveys to come.
Figure 5. An overall conceptual outline of the classification system including transient detection, dissemination, and feedback. The initial input consists of the generally sparse data describing transient events discovered in sky surveys (e.g. magnitudes and sky positions). These are supplemented by archival measurements from external, multi-wavelength archives corresponding to this spatial location, if available (e.g. radio flux and distance to nearest galaxy). Both are collected in evolving electronic portfolios containing all currently available information for a given event. These data are fed into the Event Classification Engine; another input into the classification process is a library of priors giving probabilities for observing these particular parameters if the event belongs to a class $y$. The output of the classification engine is a set of probabilities of the given event belonging to various classes of interest, which are updated as more data come in, and classifications change. This forms an input into the Follow-up Prioritization and Decision Engine. It would prioritize the most valuable follow-up measurements given a set of available follow-up assets (e.g. time on large telescopes, Target-of-Opportunity observations, etc.), and their relative cost functions. What is being optimized is: (a) which new measurements would have a maximum discrimination for ambiguous classifications, and/or (b) which follow-up measurements would likely yield most interesting science, given the current best-guess event classification? New measurements from such follow-up observations are fed back into the event portfolios, leading to dynamically updated/iterated classifications, repeating the cycle.

5. Characterization and classification techniques

To understand the classification of transients, it is instructive and necessary to look at the bigger picture involving other modules. Fig. 5 shows a schematic which places classification in the centre and interacting with original observations, prior information, feedback etc. We will look at all these in turn.

The usual scientific measurement and discovery process operates on time scales from days to decades after the original measurements, feeding back to a new theoretical understanding. However, that clearly would not work in the case of phenomena where a rapid change occurs on time scales shorter than what it takes to set up the new round of measurements. This results in the need for real-time systems, consisting of computational analysis and decision engine, and optimized follow-up instruments that can be deployed selectively in (or in near) real-time, where
**Figure 6.** The remarkable transient CSS100217:102913+404220, the most luminous Supernova (type IIn) known to date, associated with an AGN galaxy. This may be the first example of long-predicted supernovae associated with the unstable outer regions of AGN accretion disks (Drake et al. 2011b). Left: the CRTS light curve; right: evolving spectra of the outburst, showing a combination of the narrow-line Seyfert 1 (as observed by SDSS, pre-explosion) and a Type IIn SN.

**Figure 7.** Examples of the extreme dwarf galaxy hosts of luminous SNe. The first two panels show the images of SN 2008hp = CSS081122:094326+251022 at the discovery epoch, and after it has faded away. The next panel shows a zoom-in on the SDSS image of the field; the ~23 mag host galaxy is circled, corresponding to the absolute magnitude $M_r = -12.7$ mag. The last panel shows the confirmed ~23 mag host galaxy (circled) of SN 2009aq = CSS090213:030920+160505, with the absolute magnitude $M_r = -13$ mag. Measurements of star formation rates and metallicities in these extreme dwarf hosts will help us understand their extreme specific SN rates, and the propensity to host ultra-luminous SNe.

measurements feed back into the analysis immediately. The requirement to perform the analysis rapidly and objectively, coupled with massive and persistent data streams, implies a need for automated classification and decision making. VOEvents are used for dissemination of transient events and as the transport between the different components of the classification system.
The broad classification mantra involves: (1) for the given transient obtain contextual information, (2) using that and the discovery parameters, determine probabilities of it belonging to various classes using priors, (3) obtain follow-up to best disambiguate competing classes, (4) feedback the observations and repeat until reaching a threshold probability or determining it to be a less than interesting transient.

In this section we describe the various classification techniques based on a variety of parameters including contextual information; the use of citizen science; a fusion module to combine the confidences of the different classifiers objectively, and the event publication mechanism.

5.1 Artifact removal

A first step in classification is to separate genuine objects from artifacts. We have successfully demonstrated such separation with the PQ Survey data. The base of knowledge is built by experts looking at a subset of the images and visually classifying the objects as ‘real’ or ‘artifact’. Such a dataset is then used to train a supervised machine learning algorithm (e.g. a Neural Network and/or a Decision Tree) in order to have an automatic classification that allows us to reject the false positives that the pipeline passes as transients (see Fig. 8). More details can be found in Donalek et al. (2008). We will be implementing artifact classification with CRTS data.

5.2 Bayesian event classifier

The main astronomical inputs available for classification are in the form of observational and archival parameters for individual objects, which can be put into various, often independent subsets. Examples of parameters include various fluxes at different wavelength or wavelength bands, associated colours or hardness ratios, proximity values, shape measurements, magnitude characterizations at different timescales. The heterogeneity and sparsity of data make the use of Bayesian methods for classification a natural choice. Distributions of such parameters need to be estimated for each type of variable astrophysical phenomenon that we want to classify (Fig. 9). This knowledge is bound to be incomplete and will have to be gradually updated. Then an estimated probability of a new event belonging to any given class can be evaluated from all of such pieces of information available, as described below. Let us denote the feature vector of event parameters as \( x \), and the object class that gave rise to this vector as \( y \), \( 1 \leq y \leq K \), where \( K \) is the total number of classes. While certain fields within \( x \) will almost certainly be known, such as sky position and brightness in selected filters, many other parameters will be known only selectively: brightness change over various time baselines, and object shape.

The parameters can be divided into several subsets based on similarity and interdependence. This decoupling is advantageous in two ways. First, it allows us to circumvent the ‘curse of dimensionality,’ because we will eventually have to learn the conditional distributions \( P(x_b|y = k) \) for each \( k \). As more components are added to \( x_b \), more examples will be needed to learn the
Figure 8. Automated classification of candidate events for PQ data, separating real astronomical sources from a variety of spurious candidates (instrument artifacts). Image cutouts on the top show a variety of instrumental and data artifacts which appear as spurious transients, since they are not present in the baseline comparison images. The two panels on the bottom show a couple of morphological parameter space projections, in which artifacts (circles) separate well from genuine objects (asterisks). A multi-layer perceptron (MLP) ANN is trained to separate them, using 4 image parameters, with an average accuracy of ~ 95%. See Donalek et al. (2008) for more details.

corresponding distribution. The decomposition keeps the dimensionality of each block manageable. Second, such decomposition allows us to cope easily with ignorance of missing variables. We simply drop the corresponding sets. As a simple demonstration of the technique, we have been experimenting with a prototype Bayesian Network (BN) model, schematically illustrated in Fig. 10. See Mahabal et al. (2008) for more details.

We use a small but homogeneous data set involving colours of transients detected in the CRTS survey, as measured at the Palomar 1.5-m telescope (hereinafter referred to as P1.5m). We have used multinomial nodes (discrete bins) for 3 colours, with provision for missing values, and a multinomial node for Galactic latitude which is always present and is a probabilistic indicator of whether an object is Galactic or not. The current priors used are for five distinct classes: cataclysmic variables (CVs), supernovae (SN), Blazars, other AGNs, UV Ceti stars and all else bundled into a sixth class, called Rest. Using a sample of 316 SNe, 277 CVs, and 104 blazars, and a single epoch measurement of colours, in the relative classification of CVs vs. SNe, we obtain a completeness of ~ 80% and a contamination of ~ 19%, which reflects a qualitative colour difference between these two types of transients. In the relative classification of CVs vs. blazars, we obtain a completeness of ~ 70–90% and a contamination of ~ 10–24% (the ranges corresponding to different BN experiments), which reflects the fact that colours of these two types of transients tend to be similar, and that some additional discriminative parameter is needed. These numbers are based on a single epoch (up to four bands besides the incidental
Figure 9. Examples of prior distributions of selected observables for different types of astrophysical variable sources compiled from the literature, and processed by us. Top: box plots of flux variability amplitudes for different types of objects (plotted along the X axis), sampled with time baselines of 1 day (left) and 2 days (right). There are clear qualitative differences in behavior among different types of objects, and they depend on time baseline. The bottom row shows the prior distributions for one particular type of variable sources, the RR Lyrae stars, with flux (magnitude) change after one day (left), and colour (right).

parameters) and will improve further as the priors improve. Eventually we will use a BN with an order of magnitude more classes, more parameters, and additional layers. The end result will be the posteriors for the Class node from the marginalized probabilities of all available inputs for a given object.

Prior distributions of various observable parameters – like those used in the BN described above – are being put together for a variety of distinct astrophysical variable sources using the initial event measurements from the survey pipeline, corresponding data from the federated VO archives, and our own measurements obtained in the CRTS survey and its follow-up observations. The parameters for which we are building (and subsequently, updating) priors include primarily
colours, light curves (flux histories) sampled at different time baselines (e.g. measurements separated by an hour, from night to night, etc.), r.m.s. and maximum flux variations etc., conditional on object type such as type Ia Supernova. The priors come from a set of observed parameters like distribution of colours, distribution of objects as a function of Galactic latitude, frequencies of different types of objects etc. The posteriors we are interested in include determining the type of an object based on, say, its \((r-i)\) colour, Galactic latitude and proximity to another object.

5.3 Light curve classification

When it comes to sparse and/or irregular light curves (LC) for any given object class the structure may not be obvious to the eye. However the salient features can be exploited by automated classification algorithms. In particular, by pooling LCs for different objects belonging to a class we can effectively represent and encode this characteristic structure probabilistically in the form of an empirical probability distribution function (PDF) that can be used for subsequent classification of a LC with even a few epochs. Moreover, this comparison can be made incrementally over time as new observations become available, with our final classification scores growing more confident with each additional set of observations. This forms the basis for a real time classification methodology. Since the observations come in the form of flux at a given epoch, for each point after the very first one we can form a \((\delta m, \delta t)\) pair. We focus on modeling the joint distribution of
all such pairs of data points for a given LC. By virtue of being increments, the empirical probability density functions of these pairs are invariant to absolute magnitude and time shifts, which is desirable in building a stable feature representation of LCs for classification algorithms to use. Additionally, these densities conveniently allow upper limits to be encoded as well, e.g. forced photometry magnitudes at a supernova location in images taken before the star exploded. We currently use smoothed 2D histograms to model the distribution of elementary \((dm, dt)\) sets. This is a computationally simple yet effective way to implement a non-parametric density model that is flexible enough for object classes. Fig. 11 shows the joint 2D histograms for 3 classes of objects and how a given candidate LC measurements fit these 3 class-specific histograms. In our preliminary experimental evaluations with a small number of object classes (single outburst like SN, periodic variable stars like RR Lyrae and Miras, as well as stochastic variables like blazars and CVs) we have been able to show that the density models for these classes are potentially a powerful method for object classification from sparse/irregular time series as typified by observational LC data.

Currently we are using the \((dm, dt)\) distributions for classification in a binary mode i.e. successive two-class classifiers in a tree structure (see bottom-right part of Fig. 11). SNe are first separated from non-SNe (the easiest bit, currently performing at 98%), then non-SNe are separated into stochastic versus non-stochastic, and then each group further separated into more branches. The most difficult so far has been the CV-blazar node (based on just the \((dm, dt)\) density i.e. without bringing in the proximity to a radio source since we are also interested in discovering blazars that were not active when the archival radio surveys were done). Currently it is performing at 71%. We are also exploring Genetic Algorithms to determine the optimal \(dm\) and \(dt\) bins for different classes. This will in turn advise follow-up observing intervals for specific classes.

**5.4 Follow-up**

There are several reasons why follow-up observations for the transient candidates are crucial. (1) Since CRTS does not employ filters, no colour information is available for the transients when they are first detected. Since colours are often necessary to distinguish between different classes, we need to obtain these from elsewhere. (2) Since the purpose of the CSS survey is looking for asteroids, we cannot rely on it for repeat observations at specific times that we may need them. One of the expected outcomes of the \((dm, dt)\) classification method (Sec. 5.3) is to inform on when the next observation will be most discriminatory for different classes; we need to have separate means for obtaining observations. (3) Depending on the nature of the transient, different cadences are needed for follow-up (e.g. SNe need the follow-up to be denser near the peak) and this can only be accomplished by having access to telescopes with follow-up capabilities. (4) Most crucially though, since spectroscopic follow-up, the final arbiter, cannot be carried out in every case, it is the early follow-up that can quickly determine if the transient candidate is worthy of further observations (because it is an outlier, or belongs to a rarer class) or it is one of the run-of-the-mill types and can be safely put on a back-burner.

With all these in mind we have been carrying out follow-up from the P1.5m telescope in
Figure 11. Examples of \((dm, dt)\) Probability Distribution Functions. Smoothed 2D histograms are shown for SN Ia (top-left), SN IIP (top-right) and RR Lyrae (bottom-left), using bins of width \(\Delta t = 1\) day (x-axis), and \(\Delta m = 0.01\) (y-axis). The superimposed diamonds are from a single LC (of SN Ia). PDFs for the two SN types form a better fit than that of RR Lyrae (and SN Ia is a better fit than SN II P). Various metrics on probability distributions can be used to automatically quantify the degree of fitness. The decision tree used is shown at bottom-right.

\(g, r, i, z\) filters. This has allowed us to choose objects for spectroscopic follow-up from telescopes such as the IUCAA Girawali Observatory (IGO) 2-m, Palomar 5-m and Keck 10-m. It has also contributed to various priors that form inputs to the Bayesian Networks and provided sample LCs for the \((dm, dt)\) method. Fig. 12 shows a stellar locus with colours from various transients from P1.5m superimposed.

A variety of follow-up telescopes are needed (e.g. different apertures, instruments, wavelength coverages etc.) for optimal follow-up of a range of transients. We are working on another Bayesian tool that can provide the best match for a given transient (based on whatever early parameters are available) and one of several telescope+instrument pairs. For a given initial probability distribution for different object types, the tool estimates best available telescope and instrument
combination that will disambiguate between the different classes. In order to collect data for the network (besides the reasons stated above) we have been obtaining follow-up epochs from IGO 2-m, SMARTS 1.3-m, NMSU 1-m etc. We will soon have data from SAAO 1.9-m as well.

Gaia is slated to be launched in 2012. The magnitude distribution for the transients found by Gaia is expected to be similar to that of CRTS. Keeping that in mind a program is being initiated to observe CRTS transients with various European telescopes in various states of automation. The open nature of CRTS makes it ideal for such a test-bed. The network will be developed using skyalert and VOEvents.

As needed, various other telescopes are invoked depending on the nature of the transient (e.g. the Expanded Very Large Array (EVLA), HST and the Giant Metrewave Radio Telescope (GMRT) were used for following CSS100217 described in Sec. 4). For blazars follow-up observations are also obtained from the 40-m OVRO radio telescope in the 15.0 ± 1.5 GHz band.

5.5 Incorporating contextual information

Contextual information can be highly relevant to resolving competing interpretations: for example, the light curve and observed properties of a transient might be consistent with it being a cataclysmic variable star, a blazar, or a supernova. If it is subsequently known that there is a galaxy in close proximity, the supernova interpretation becomes much more plausible. Such information, however, can be characterized by high uncertainty and absence, and by a rich structure: if there were two galaxies nearby instead of one then details of galaxy type and structure and native stellar populations become important, e.g. is this type of supernova more consistent with being in the extended halo of a large spiral galaxy or in close proximity to a faint dwarf galaxy? The ability to incorporate such contextual information in a quantifiable fashion is highly desir-
able. We have been compiling priors for such information as well. These then get incorporated into the Bayesian network (of Sec. 5.2).

We are also investigating the use of crowdsourcing (‘citizen science’) as a means of harvesting the human pattern recognition skills, especially in the context of capturing the relevant contextual information, and turning them into machine-processable algorithms. A methodology employing contextual knowledge forms a natural extension to the logistic regression and classification methods mentioned above. This is going to be necessary for larger future surveys when we enter parameter spaces not explored before.

Ideally such knowledge can be expressed in a manipulable fashion within a sound logical model, for example, it should be possible to state the rule that ‘a supernova has a stellar progenitor and will be substantially brighter than it by several orders of magnitude’ with some metric of certainty and infer the probabilities of observed data matching it. Markov Logic Networks (MLNs) are such a probabilistic framework using declarative statements (in the form of logical formulae) as atoms associated with real-valued weights expressing their strength. The higher the weight, the greater the difference in log probability between a world that satisfies the formula and one that does not, all other thing being equal. In this way, it becomes possible to specify ‘soft’ rules that are likely to hold in the domain, but subject to exceptions – contextual relationships that are likely to hold such as supernovae may be associated with a nearby galaxy or objects closer to the Galactic plane may be stars. A MLN defines a probability distribution over possible worlds with weights that can be learned generatively or discriminatively: it is a model for the conditional distribution of the set of query atoms \( Y \) given the set of evidence atoms \( X \). Inferencing consists of finding the most probable state of the world given some evidence or computing the probability that a formula holds given a MLN and set of constants, and possibly other formulae as evidence. Thus the likelihood of a transient being a supernova, depending on whether there was a nearby galaxy, can be determined. The structure of a MLN – the set of formulae with their respective weights – is also not static but can be revised or extended with new formulae either learned from data or provided by third parties. In this way, new information can easily be incorporated. Continuous quantities, which form much of astronomical measurements, can also be easily handled with a hybrid MLN.

These methods are in line with our philosophy that given the scale of the data sets in near future there will not be enough humans to look at all possible candidates and we will need programs that combine the brute force of computers and the acumen of humans.

5.6 Combining the classifiers

A given classifier cannot cater to all classes, nor to all types of inputs. That is the primary reason why multiple types of classifiers have to be employed in the complex task of classifying transients in real time. Presence of different bits of information trigger different classifiers. In some cases more than one classifier can be used for the same kinds of inputs. An essential task, then, is to derive an optimal event classification, given inputs from a diverse set of classifiers such
as those described above. A fusion module is used to accomplish this. However, the job of the fusion module viz. combining different classifiers with different number of output classes and in presence of error-bars is a non-trivial task and still being worked upon.

5.7 Citizen science

We saw in Sec. 5.5 how citizen science related to contextual information is necessary for future surveys. We describe here another type of citizen science, one involving regular monitoring of a large number of galaxies for possible supernovae.

The main CRTS pipeline for transients is catalog-based. Transients can also be found using the technique of image subtraction. This involves matching new observations with either an older observation, or a deeper co-added image (Tomaney & Crotts 1996; Drake et al. 1999). If the images are properly matched, transients stand out as a positive residual. This is also useful when sources are blended and is used in supernova searches and in crowded fields routinely (Aldering et al. 2002). When used with white light, the difference images tend to have bipolar residuals thus leading to false detections as well as missed transients. We have been experimenting with these to look for supernovae in galaxies using citizen science where a few amateur astronomers regularly look at the galaxy images along with the residuals presented to them and by answering a series of questions can determine if one of the candidates is likely to be a genuine supernova. A few tens of supernovae have been found in this fashion (see Prieto (2011) for an example, and http://nesssi.cacr.caltech.edu/catalina/current.html for a list). Users are listed as official discoverers of any supernovae that they report, provided that we can confirm that they are real, not already known, and they have not previously been reported to us.

5.8 CRTS transient event publishing

To publish information on the transients in real time, CRTS uses VOEvents, an international XML standard. A VOEvent (Williams & Seaman 2007) packet contains the basic necessary information about the event like the time, location, magnitude, and so on in sections marked “who, what, where, when, how, why” etc. These bits are sufficient to initiate follow-up. The follow-up can be active, i.e. new observations from a radio telescope or a spectrum, or it can be passive e.g. querying an archival dataset for a lightcurve at that location or a program that takes in whatever bits of information are available and returns a verdict, say, the class of the object with associated probability values. The information returned by each of these follow-ups get annotated to the main entry. These annotators quote the id of the original event so that together they form a cohesive portfolio for the transient.

The current follow-ups include observations from telescopes like the P1.5m, SMARTS 1.3-m, IGO 2-m, OVRO 40-m radio telescope (active) as well as distances to and magnitudes of nearest star, galaxy, radio source etc. from a variety of surveys; image cutouts from DPOSS, PQ,
CRTS; past CRTS lightcurve; basic classification; more informed classification based on some of the follow-up information (passive).

Humans as well as computers and telescopes can subscribe to each of the CRTS streams (CRTS for CSS, CRTS2 for MLS and CRTS3 for SSS). That way automated follow-up can be done. In addition, one can set up arbitrarily complex filters on these subscriptions so that one will get notified only under specific circumstances. Some basic scenarios include (a) the CRTS stream produces a transient with $g-r > 3$, or (b) there is a radio source within $3^\prime\prime$, or (c) there is a galaxy brighter than 18th mag within $10^\prime\prime$. This allows easy monitoring of specific classes of objects. Different telescopes can thus be configured to receive only the transients they are capable of following (based on, for example, mag, RA, Dec limits.).

All the information is also available in the form of rich webpages, to which expert comments can be added. One of the future plans includes running semantic harvesting on the comments as well as entire portfolios to glean higher level connections not captured in the basic annotators and to interface with Virtual Observatory (VO) initiatives like VOSpace leading to a VO Transient Facility. The list of transients and their portfolios can be found at http://www.skyalert.org/.

6. Concluding comments and future plans

Surveys like CRTS already illustrate the great scientific richness and promise of time domain astronomy, signaling even more exciting discoveries to come as we move from the current terabyte regime to the petabyte regime of the near future. The growing data rates require a strong cyber-infrastructure to match. The time domain astronomy is an astronomy of telescope and computational/data systems combined.

As we are moving ahead, there are several lessons learned worth emphasizing:

- The problem of a comprehensive follow-up of transient events is probably the single greatest bottleneck at this time. Most of the science comes from the follow-up observations, especially spectroscopy, and we are already overwhelmed by the sheer numbers of the potentially interesting transients. With CRTS, we estimate that only $\sim 10\%$ of the potentially interesting events are followed up by anyone. This problem will grow by a several orders of magnitude as we move into the LSST and SKA era.

- The available follow-up assets (e.g. large enough telescopes for spectroscopy) are unlikely to keep pace with the event discovery rates. Which events, among the many, are worthy of the costly or resource-limited follow-up? An essential enabling technology is thus the ability to automatically classify and prioritize events, missing none of the interesting ones, and not saturating the system with false alarms. This is a highly non-trivial problem, as described above, and yet, it is the key for an effective, complete, and responsible scientific exploitation of the synoptic sky surveys, both current and forthcoming. A better community coordination of the follow-up efforts is also important.
As for the CRTS survey itself, several ongoing and future developments may be of interest:

- We are currently producing a database of about half a billion light curves of all objects detected in multiple epochs over the entire survey area. This will be an unprecedented resource for an archival exploration of the time domain. We are starting to systematically characterize and analyze these light curves. Also, as we have already demonstrated, archival light curves are essential for the rapid characterization of newly discovered events.

- Our co-added images reach fainter than $r \sim 23$ mag over most of the survey area, i.e. $\sim 3/4$ of the entire sky. This will be another valuable asset for the community.

- The current CRTS transient detection threshold is set deliberately high, in order to pick the most dramatic, high-contrast events; and even so, we can follow-up only a small fraction of them. We plan to lower this threshold, thus increasing the significant event discovery rate by an order of magnitude. Combined with the archival light curves, this will also broaden the astrophysical variety of objects and phenomena studied.

- We are also in the process of cross-correlating CRTS sources with those found at other wavelengths, e.g. in radio, or at high energies. This will certainly produce a number of previously uncatalogued blazars and other AGN, and possibly other types of objects as well (Mahabal et al., in preparation).

In summary, CRTS is a multi-faceted community asset for exploration of the time domain. While the currently funded survey ends in late 2012, we hope that it will be continued as an even more rewarding, larger effort.

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