Finding Fast Transients in Real Time Using a Novel Light-curve Analysis Algorithm

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Abstract

The current data acquisition rate of astronomical transient surveys and the promise for significantly higher rates in the next decade necessitate the development of novel approaches to analyze astronomical data sets and promptly detect objects of interest. The Deeper, Wider, Faster (DWF) program is a survey focused on the identification of fast-evolving transients, such as fast radio bursts, gamma-ray bursts, and supernova shock breakouts. It employs multifrequency simultaneous coverage of the same part of the sky over several orders of magnitude. Using the Dark Energy Camera mounted on the 4 m Blanco telescope, DWF captures a 20 s g-band exposure every minute, at a typical seeing of ~1″ and an air mass of ~1.5. These optical data are collected simultaneously with observations conducted over the entire electromagnetic spectrum—from radio to γ-rays—as well as cosmic-ray observations. In this paper, we present a novel real-time light-curve analysis algorithm, designed to detect transients in the DWF optical data; this algorithm functions independently from, or in conjunction with, image subtraction. We present a sample of fast transients detected by our algorithm, as well as a false-positive analysis. Our algorithm is customizable and can be tuned to be sensitive to transients evolving over different timescales and flux ranges.

Unified Astronomy Thesaurus concepts: Transient detection (1957); Time series analysis (1916); Surveys (1671)

1. Introduction

The field of transient astronomy is booming, with several successful completed, ongoing, and planned optical surveys that will come online in the coming years, specifically designed to find transient phenomena. Among the former, the Palomar Transient Factory/Intermediate Palomar Transient Factory (PTF/iPTF; Law et al. 2009; Rau et al. 2009), the Panoramic Survey Telescope and Rapid Response System (Pan-STARRS; Magnier et al. 2013), the Sloan Digital Sky Survey (SDSS) Supernova Survey (Wolf et al. 2016), the Asteroid Terrestrial-impact Last Alert System (ATLAS) All-sky Survey (Tonry et al. 2018), the Gaia Survey (Gaia Collaboration et al. 2016), the Zwicky Transient Facility (ZTF; Bellm et al. 2019; Graham et al. 2019), the Dark Energy Survey (DES; Dark Energy Survey Collaboration et al. 2016), the All Sky Automated Survey for Supernovae (ASAS-SN; Kochanek et al. 2017), and the Transiting Exoplanet Survey Satellite (TESS; Ricker et al. 2015) have provided a census of a large variety of supernovae (SNe), tidal disruption events, and exoplanet confirmations. In the latter category, the Vera C. Rubin Observatory and Nancy Grace Roman Telescope will push our understanding of the transient sky toward deeper limits and longer wavelengths. An overview of the field of view (FoV), depth, and cadence of these surveys can be found in Table 1. In conjunction with some of these optical surveys, gravitational-wave (GW) detectors like the Advanced Laser Interferometer Gravitational-wave Observatory (aLIGO; LIGO Scientific Collaboration et al. 2015) and Virgo (Acernese et al. 2015) and neutrino detectors such as IceCube (IceCube Collaboration 2005) and the Baksan Neutrino Observatory (Kuzminov 2012) have ushered us into a new era of multimessenger transient astronomy.

We expect that the discovery of new and exciting transient phenomena will continue at a higher pace thanks to the Vera C. Rubin Observatory/Legacy Survey of Space and Time (LSST; Ivezić et al. 2019): the telescope is being constructed in Cerro Pachón, Chile (with a planned first-light date in 2022, before commencing operations in 2023) and aims to image the sky in Wide, Fast, Deep mode at a depth of g ~ 24 every 3 days (LSST Science Collaboration et al. 2017). The Nancy Grace Roman Telescope/Wide-field Infrared Space Telescope (WFIRST; Spergel et al. 2015) will cover an area of 9 deg² at an average depth of J ~ 25 with a cadence of 5 days in a proposed medium-depth SN survey when it is launched on its scheduled date in 2025 (Hounsell et al. 2018; Akeson et al. 2019). We summarize the characteristics of these planned instruments in Table 1.

1.1. Current Survey Results

In this section we briefly summarize some of the seminal discoveries that the next generation of surveys will look to build on; a visual representation of the FoV of several surveys on the sky is presented in the left panel of Figure 1. For example, Pan-STARRS results include the outburst from an SN progenitor 1 yr before its explosion (Fraser et al. 2013), a lack of superluminous SNe with light curves compatible with pair-instability models (Nicholl et al. 2013), and the first interstellar asteroid detection (de la Fuente Marcos & de la Fuente 2017). Similarly, the most recent SDSS survey results include the detection of baryonic acoustic oscillation measurements (Alam et al. 2017), evidence for the epoch of reionization around z ~ 6 (Becker et al. 2001), high-redshift (z > 5.6) quasars (Fan et al. 2001), and indirect dark matter
Rubin 9.6 g quoted for DWF is the ASAS-SN 4.5 g ZTF 47 g Pan-STARRS 7 transient surveys. We note that surveys with Note. The FOV, depth, and cadence of notable past, present, and future

2.5 DWF DES 2.5 g r SDSS SN Survey 3 × PT 24 broadband
detection via weak lensing (Fischer et al. 2000). And finally, in recent years PTF/iPTF/ZTF have further enhanced our knowledge on tidal disruption events (TDEs; Hung et al. 2018; van Velzen et al. 2021), gamma-ray burst (GRB) orphan afterglows (Cenko et al. 2015; Ho et al. 2020), and hosts of novel SNe (Arcavi et al. 2010; Kasliwal et al. 2010; Ofek et al. 2010; Horesh et al. 2012; Cao et al. 2013; Ofek et al. 2013; Goobar et al. 2017).

Due to the design of these facilities and their observational strategies, there are still a lack of discoveries of fast (≤1 hr) and faint (m_r ≥ 21) transients (see Figure 1, right panel). There are several science cases that benefit from the fast identification

(2015) helps to secure the single-degenerate progenitor model for some fraction of events; these detections must occur on short timescales. A better understanding of Type Ia SNe could be the key toward resolving the more than 3σ discrepancy between measurements of the Hubble constant using the cosmic microwave background (e.g., by Planck, Hinshaw et al. 2013; Planck Collaboration et al. 2020) and measurements made using the cosmic distance ladder method (e.g., Riess et al. 1998, 2016), on which Type Ia SNe are a vital rung.
The study of CC-SNe is important in understanding the ends of the life cycles of massive stars and these phenomena are believed to be one of the drivers of nucleosynthesis of elements heavier than iron (Arnett & Clayton 1970), in addition to collapsars (Siegel et al. 2019). Early detection and follow-up of CC-SNe can distinguish between various theorized ignition mechanisms, such as magnetorotational instabilities (Akiyama et al. 2003), standing accretion shocks (Blondin et al. 2003), acoustic shocks (Burrows et al. 2007), and QCD phase transitions (Sagert et al. 2009).

The first GRB orphan afterglow may have been detected in the radio (Law et al. 2018), but it was discovered at such a late time after its prompt emission that only upper limits were set. Searches are also being performed by ZTF (Ho et al. 2020; Andreoni et al. 2020b) for orphan afterglows and kilonovae. One candidate orphan afterglow (Coughlin et al. 2020) was later associated with prompt γ- and X-ray emission from GRB 201103B (Svinkin et al. 2020); the optical component was reported first by ZTF, instilling confidence in the veracity of their method in detecting and identifying orphan afterglows. The study of orphan afterglows would allow us to calculate GRB jet angles, as well as the true GRB rate (Rhoads 1997).

Although we have made many discoveries with surveys such as PTF, ZTF, and ASAS-SN and plan on continued success with the Vera C. Rubin Observatory and Nancy Roman Space Telescope, there is a void in the parameter space for fast, faint transients that remains unfilled. Our understanding of GRB orphan afterglows, short GRBs, FRBs, SN ignition mechanisms and shock breakouts, and electromagnetic counterparts to GW events can be greatly enhanced by detecting these transients in real time across several segments of the electromagnetic spectrum. Due to the rarity of these events, the use of wide-field facilities is needed.

In this paper we present an automated, customizable fast transient identification algorithm centered mainly on the Deeper, Wider, Faster (DWF) program source light-curve analysis. We summarize the DWF program in Section 2 and describe the DWF data sets analyzed in this work. In Section 3 we motivate the need for a transient detection algorithm that is independent from image subtraction and present the elements of a novel fast transient detection algorithm. The results of running the algorithm on both real-time DWF data and later-time further processed data sets is presented in Section 4. Finally, in Section 5 we describe how this algorithm will be deployed in future DWF runs and how it can be used with data from other surveys.

2. Deeper, Wider, Faster Program

DWF (Andreoni & Cooke 2019) is peculiar among all the aforementioned transient surveys. The primary goal of DWF is to identify transient phenomena on the shortest timescales; DWF searches from milliseconds to hours in various wavelengths. The deep optical component of DWF is carried out by the Dark Energy Camera (DECam; Honscheid & DePoy 2008), collecting 20 s exposures in a 1 minute cadence, at g ∼ 23 mag limits, a wide (∼3 deg²) FOV (a comparison of DWF with other surveys can be found in Table 1). We note that the 1 minute cadence and 20 s exposure times are due to overheads in inefficient readout times. In conjunction with optical observations carried out with DECam on the 4 m Blanco Telescope in Chile, wide-field ground- and space-based observatories spanning the entire electromagnetic spectrum are coordinated either to simultaneously collect data on the same region of the sky or to trigger rapid (or later-time) follow-up of transient sources. The DWF program is carried out for 1 week twice annually. Data collected by DECam for real-time analysis are highly compressed (Vohl et al. 2017), to minimize transfer speed, and sent directly from the summit on Cerro Tololo, Chile, to the OzSTAR supercomputer at Swinburne University of Technology in Australia for processing and analysis. In addition, these data are transferred using lossless compression and fully processed by a modified version of the photpipe NOAO Community Pipeline (Rest et al. 2005; Swaters & Valdes 2007; Valdes & Swaters 2007) at a later time.

The DWF program, like many other transient surveys (e.g., PTF and SN Legacy Survey, among others; Perrett et al. 2010; Cao et al. 2016), relies on an image subtraction pipeline (Mary pipeline; Andreoni et al. 2017) to detect potential sources of interest in real time. A ranked list of candidates is presented to astronomers and volunteers for further visual inspection of image cutouts (small fraction of the DECam FOV centered on a single detected source) and light curves using the interactive tools described in Meade et al. (2017).

2.1. DWF Data Samples

Here we describe the DWF data stream in more detail, the light-curve creation process, and the final inputs that will be fed into the transient identification algorithm. The data collected by DECam for the DWF program are unique among transient surveys in their cadence and therefore offer the potential for “first of their kind” discoveries. For DWF, the 4 m Blanco telescope, on which DECam is mounted, collects continuous 20 s exposures at ∼1 minute cadence, when including readout time. In each 20 s exposure, DECam reaches a depth of g ∼ 23 under normal DWF observing conditions, ∼1°0 seeing at ∼1.5 air mass. The slightly higher than ideal air mass is due to the visibility requirements for simultaneous observations in the radio, conducted by telescopes in either Australia or South Africa, and telescopes operating at other wavelengths in the Antarctic, North America, and other locations, including space-based telescopes.

The g band is selected as the main observing band for DWF, as DECam sensitivity is ∼0.5 mag deeper than in redder filters, many fast bursts are hot and blue, and DWF target fields are typically at low Galactic extinction. Most DWF target fields have template reference images taken prior to the run in multiple filters. In addition, and if there are no reference images (i.e., for newly discovered FRB or short-GRB fields), the target fields are observed at either the start or end of the night (or both) in other filters, typically r and i bands, to determine source colors.

The DWF program collects data with DECam over a ∼3 deg² FOV. This wide field is covered by the 62 individual DECam CCDs. The data from each CCD are saved as an extension in a multiextension fits file. These data are processed and analyzed in two ways.

First, for real-time or fast analysis, the image files are “lossy,” compressed at the summit using the method described in Vohl et al. (2017), and sent to the OzSTAR supercomputer at Swinburne University of Technology for data analysis. Data transfer from the Cerro Tololo summit in Chile to Australia is too slow to enable data processing, analysis, and transient candidate identification within minutes, which is necessary for
fast transients. The lossy compression is tunable to the speed of the internet and can speed up transfer by compressing the data up to $\sim 20 \times$ and still enable detection of $\sim 95\%$ of the transients. Furthermore, to enable fast identification and rapid-response follow-up triggers, these data are “fast” processed in parallel on the OzSTAR supercomputer. The fast processing sacrifices some aspects of a full processing pipeline for speed. Both the lossy compression and the fast processing result in several artifacts in the images that are not typically observed in conventional transient pipeline analyses.

The real-time data processing for the data collected on the dates used in this work include using Swarp (Bertin et al. 2002) to align and stack images, SExtractor (Bertin & Arnouts 1996) to identify sources, and HOTPANTS (Becker 2015) to perform image subtractions. After performing image subtraction and source extraction on the differenced images, the Mary pipeline (Andreoni et al. 2017) runs a machine-learning algorithm on the potential candidates to minimize CCD artifacts. Aperture photometry of one FWHM was forced on the coordinates of sources that contained a residual following an image subtraction. The remaining candidates are then ranked based on their presence in the Second-Generation Guide Star Catalog (GSC-II; Lasker et al. 2008) and in previous nights of the DWF run, with higher rankings given to those sources that are present in neither GSC-II nor previous DWF nights. Data analyzed in this manner will be referred to as “real-time” data. We note that the real-time processing is different for later runs.

Second, the data are separately sent to the NOAO High-Performance Pipeline System (Swaters & Valdes 2007; Valdes & Swaters 2007) to provide post-run, fully processed and well-calibrated data for later-time analyses. These data are used for fast transient detection after burst, fast transient searches crossmatched with other wavelengths, fast transients associated with slower-evolving events (e.g., SN shock breakouts), slower-evolving events caught early by DWF, and other applications. For the data used here, sources were identified using SExtractor and the images are not stacked, nor image subtracted, however. Automatically calculated apertures were forced on the coordinates of all sources $1.5\sigma$ greater than the background. Magnitudes from SExtractor-identified sources are calibrated against the SkyMapper Data Release 2 catalog (Onken et al. 2019). Data analyzed in this manner will be referred to as “post-run” data.

For both real-time and post-run data processing methods, the light curves are generated for sources that have one or more detections at the same coordinates using aperture photometry on nonsubtracted images; DWF targets are named using these coordinates. For each DWF source, a data point or upper limit is generated every $\sim 1$ minute, unless the source location falls off the CCD, either in chip gaps or off the edge of the DECam FOV as a result of small offsets in guiding, tracking, and hexapod tip-tilt corrections, as a result of changing weather, moving to a new field, etc.

There are a total of five DWF fields analyzed in this work, shown in Table 2. There are two “real-time” data sets covering the CDFS Legacy and FRB171019 fields. There are five “post-run” data sets covering two epochs on the 4 hr and Antlia fields and one epoch on the FRB010724 field. The two 4 hr and Antlia epochs analyzed here are from two separate runs, spaced 11 and 16 months apart, respectively; this second pointing can help establish whether there is any recurrence or periodicity to transient behavior observed.

The 4 hr field is one of the first fields observed by DWF. The first DWF run employed an observational routine with dithering. Analyzing the first run on the 4 hr field can determine how robust our algorithm is to dithered data; subsequent DWF runs have moved away from the dithered approach owing to confounding issues discussed in Section 4.1. The Antlia field was chosen for analysis, in part because comparisons can be drawn between this work and work done in Webb et al. (2020). The FRB010724 data are from a dense field with 839,729 light curves generated over 5 days. The two “real-time” fields were chosen out of necessity; older “real-time” data were not stored for later analysis, and the COVID-19 pandemic, which has halted operations for many observing sites across the world, had precluded the acquisition of “real-time” data sets from Cerro Tololo for several months. The results of running the Fast Transient Finding (FTF) algorithm on the five data sets in Table 2 are presented in Section 4. The naming convention for the light curves presented in this paper is the survey name, DWF, followed by the R.A. and decl. in sexagesimal coordinates as follows: DWFRADEC.

### 2.2. Challenges of Detecting and Studying Fast Transients

The challenges of “big data” in astronomy have been well documented (e.g., Feigelson & Babu 2012; Zhang & Zhao 2015; Zhang et al. 2015; Kremer et al. 2017). As seen in Table 1, the cadence of many optical transient surveys allows for longer processing times but could limit the speed with which astronomers detect transient phenomena, with potential delays of several days between the start of an event and its detection. DWF offers a different approach to other optical surveys and presents new challenges to analyzing incoming data in “real time.” The real-time, fast processing by DWF (described in Section 2.1) is by no means ideal or optimal; the lossy compression adds artifacts, and the fast data processing is much poorer than normal processing, creating additional

#### Table 2
DWF Runs Analyzed with FTF Algorithm

| Field Name | R.A. (Center) | Decl. (Center) | Start Date | End Date |
|------------|---------------|----------------|------------|----------|
| 4 hr       | 04:10:00      | −55:00:00      | 2015-01-14 | 2015-01-17 |
| Antlia     | 10:30:04      | −35:19:24      | 2015-12-18 | 2015-12-22 |
| FRB010724  | 01:18:00      | −75:12:00      | 2015-12-18 | 2015-12-22 |
| CDFS Legacy | 03:30:00      | −28:06:00      | 2019-12-03 | 2019-12-07 |
| FRB171019  | 22:17:32      | −08:39:32      | 2019-12-05 | 2019-12-07 |

Note. DWF fields analyzed as a part of this study. Fields noted with a plus sign are those with real-time data. Fields noted with a dagger are those that have been analyzed in Webb et al. (2020).
3. Algorithm for Early Source Detection

Despite its ubiquity, the use of image subtraction techniques to identify transient sources is wrought with challenges. The convolution of point-spread functions between images can be computationally intensive. Source extraction codes and different seeing conditions; even when feasible, convolution of point-spread functions between images can be to identify transient sources is wrought with challenges. The challenges outlined here are unique to DWF owing to the fast cadence and the opportunity for transient detection on minute timescales. It is these challenges that motivate the work presented here.

### 3.1. Fast Transient Finding (FTF) Algorithm

Given the obstacles inherent in using image subtraction techniques and the necessity of a light-curve analysis to classify peculiar transient events, we propose to identify these transient phenomena with a direct light-curve analysis of the DWF data stream. The algorithm we describe can be used as an independent verification for candidates detected via other methods (e.g., image subtraction, machine-learning algorithms); a flow chart of the FTF algorithm is shown in Figure 2.
For each unique source observed during the DWF run, we separate the light-curve data using a sliding window, a technique common in financial time series analysis (Karathanasopoulos et al. 2016; Chou & Nguyen 2018; Chou & Truong 2019), as well as machine-learning applications across several disciplines (Dietterich 2002; Kaneda & Mineno 2016; Helwan & Uzun Ozsahin 2017; Selvin et al. 2017). The user can define the size of the sliding window parameter but is limited by the number of data points contained within an individual light-curve file (light curves may have missing points owing to changing weather conditions, upper limits, or artifacts that prevent our photometric pipeline from accurately estimating the magnitude of the source). The source code for the FTF algorithm is publicly available.5

3.2. Statistical Selection of Algorithm Parameters

Based on the typical field cadence and the number of points per light curve, we can assess the best sliding window size. We emphasize here that, while we focus in this paper on finding known categories of fast-evolving transients (e.g., GRB afterglows, kilonovae, etc.), the FTF algorithm can be easily customized for different or novel types of variable phenomena by changing the sliding window size (Figure 3) and the slope threshold (Figure 4); searches for new types of fast-evolving transients are an important focus of DWF, and we will use the FTF to pursue these targets in the future.

In Figure 3, we present the histograms of the number of data points present in each light curve for all of the fields and runs analyzed in this work in both the real-time data (left) and post-run processed data (right). We fit the histogram with a Laplacian distribution, as defined in Equation (1), and plot the b term with a red dashed line. The slopes within the red dashed lines are considered “flat” in the FTF algorithm explored in this paper. This slope threshold can be tuned to search for transients with different intensities, as shown by the blue dashed line in Figure 5.

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Figure 4. We find that the distribution of slopes is well modeled with a Laplace distribution, represented by the probability density function

\[ P(x) = \frac{1}{2b} \exp\left(\frac{|x - \mu|}{b}\right). \]

(1)

where \( \mu \) is the mean (which, in the case of this function, is equal to the median as well as the mode), the variance is \( 2b^2 \), and the average absolute deviation is \( b \). From the linear fits, we obtain the sign of each window slope as positive, negative, or flat; we consider a flat (nonchanging) slope if \( \alpha = 0 \pm b \), as shown by the red dashed lines in Figure 4. The algorithm keeps track of the sign of the slope over each sliding window and notes a change in the sign of the slope as an inflection point (IP). Scanning over each sliding window, the algorithm tallies and records the number of IPs. For example, a typical fast, previously unknown transient may have a number of IPs between 0 (straight rising or decay behavior) and 3 (e.g., a flare with one IP rising, one IP fading, and one IP flat).

The aforementioned process is time-consuming and CPU intensive. Since our ultimate goal is to provide real-time identification of fast transients from the DWF data stream, we implement a full parallelization of our Python-based algorithm; each target can be run independently and in parallel during the DWF run. This parallelization enables the code to run over each DWF source in \( \leq 1 \) minute, on par with the cadence of incoming data points. The efficiency of the code is important for real-time identification of transients, especially deployed on multicore CPUs, like the supercomputer at Swinburne University, where the optical data from DWF runs are analyzed.

3.3. Phenomenological Selection of Number of Inflection Points

For each light curve we calculate the number of IPs and then group all objects and light curves with the same number of IPs. For this work, we focus on light curves that have four or fewer IPs within the typical DWF light curve (~1 hr).

1. Light curves with zero IPs but that are monotonically increasing or decreasing could be longer evolving transients: Cepheids, RR Lyrae, or SNe, for example.

2. Light curves with one IP might be catching the start of the rise or fall of a transient evolving on timescales of minutes to days.

3. Light curves with two or three IPs may contain peaks or dips spanning the entire DWF time on the field (typically 1–4 hr).

4. Four IP light curves could point toward more complex behavior that goes through several phases over the course of the DWF observation.

These could also be the beginning of a fast-evolving transient at the end of DWF observation.

For the FTF algorithm, we define “fast transient” candidates as those with fewer than four IPs and with at least one sliding window with a slope greater than a user-specified slope; in this iteration of the algorithm, that specific slope is defined by statistical measures as defined in Section 3.2, but it could be set manually by the user if searching for a specific type of source with a known range of slopes. The code could be modified to include sources with more than four IPs toward a variable source that could be of interest to other areas of astronomy.

Using this algorithm, the first potential transients can be reported just after the first 5 minutes of observation by DWF; thereafter the number of IPs associated with each light curve will be updated every minute, as the sliding window shifts over by one data point. A noted inflection change with a corresponding positive detection in the image subtraction pipeline provides good evidence to trigger imaging and spectroscopic follow-up.

3.4. FTF Algorithm Demonstration

In Figure 5 we show how the FTF algorithm works on a sample light curve, using a flaring star first detected in Webb et al. (2020) as an example. The light curve for this flaring source, DWF102955.559-360035.170, is plotted in the left panel of Figure 5. The right panel of Figure 5 shows the slope derived from each sliding window as a function of time. We
can clearly see that the flare in the light curve and the relative IPs enable the identification of a change in brightness beyond the typical brightness. While this information may be used to trigger follow-up observations, the subsequent data demonstrate that there are more IPs and therefore the source is not a fast transient as classified in Section 3.3. The dashed red lines in the figure represent the same thresholds identified in the histograms presented in Figure 4; users can set a different threshold to identify different transients of interest, as shown by the blue dashed lines.

4. Results

In this section we present the outcome of our FTF algorithm and the implication on (1) detectability of fast transients of different natures and the rate of detection of these objects compared to other surveys and (2) the required effort for spectroscopic follow-up for secure classification. In summary:

1. On a single night of observation on a single field we obtained on average ∼50,000 real-time light curves and ∼340,000 post-processed light curves.
2. Feeding these 50,000 real-time and 340,000 post-processed light curves into the FTF algorithm, we detect on average 150 (∼3%) and 3000 (∼1%) potential fast transients, respectively.
3. Checking the science frames of the potential fast transients for artifacts and other nonastronomical sources, we obtained on average 1 statistically significant fast transient per field in the real-time data and 13 statistically significant fast transients per field in the post-processed data.
4. Based on light-curve fits, 69 sources can be classified as “potential transients” under our definition in Section 3.1 from the fields described in Table 2.
5. In the event of a fast transient identification, FTF would allow a latency time of just 5–15 minutes for multi-wavelength and spectroscopic follow-up observations.

A detailed breakdown of the results over each field can be found in Table 3. We note that the 69 sources identified as “potential transients” are fast-evolving sources that would require follow-up, specifically spectroscopic follow-up to determine whether these sources are indeed transients or other variable sources.

4.1. Results on Real-time and Post-run Data

Once a list of candidates is generated using the FTF algorithm (within the first 5–10 minutes of the run, and then every minute thereafter), as shown in Section 3.4, light curves are vetted by our team; for those light curves that passed human inspection, image cutouts for the source’s location on the sky were visually inspected to exclude the presence of artifacts that survived our processing pipeline (e.g., cosmic rays, bad pixels, bad rows/columns, etc.). For the purposes of this paper, a positive detection is defined as one where the source is a known variable, a DWF variable detected by other methods (see, e.g., Webb et al. 2020), or a newly discovered candidate that passes a visual inspection of the images associated with the light curves. To confirm known variables, we checked the coordinates of our candidates against known variable source catalogs such as the General Catalog of Variable Stars (Samus’ et al. 2017) and the International Variable Star Index (Watson et al. 2017).

It is important to note that the real-time light curves will only exist for those sources that were candidates identified via image subtraction as a part of the Mary pipeline analysis; in contrast, the light curves from the post-run processing with the NOAO pipeline encompass all sources that were detected during the run. The sources in both real-time and post-run data sets include point sources and extended sources. The linear fits plotted in the subsequent figures (Figures 6–10) are meant to give an idea of the general trends in the lights curves and are not the slopes associated with the sliding windows, as shown in Section 3.4, nor are they necessarily the best fit for the data.

The light curve of DWF011805.113-751125.458, plotted in the left panel of Figure 6, is a known RR Lyrae source, called BG Tuc (Hoffmeister 1963; Gděr 1981). The light curves of DWF011805.113-751125.458 for each night of the DWF observing run are plotted in the right panel of Figure 6; this figure shows the variability of the object over long timescales. The behavior of DWF010290.187-355700.211 on both the night of 180607, plotted in the top left panel of Figure 7, and 1800608, plotted in the top right panel of Figure 7, were identified by the FTF algorithm as potential transient phenomena. The first night of data shows a source decreasing from $g \sim 17.6$ to $g \sim 18.4$ in 30 minutes of observation. The data from the second night show a source with a baseline magnitude of $g \sim 20$ that dips dramatically twice: once by 2 mag and a second time by 1.5 mag, each occurring in the space of a few minutes. Visual inspection of the first night of data revealed no signs of contamination by nonastronomical sources. The analysis of the data from the second night, shown in the bottom panel of Figure 7, reveals that DWF010290.187-355700.211 and the dimmer stars in the vicinity all become very faint; clouds passing over this region of the sky would account for the apparent dimming of the source during the second night, if the clouds passed over this region of the sky and not the region containing reference stars for the field. We believe that DWF010290.187-355700.211 was displaying some genuine transient phenomena on the first night of observation before reaching a quiescent phase in the second and third nights.
In Figure 8, we present two light curves that showcase when the FTF can identify a fast-evolving transient in the DWF "real-time" data stream and how quickly astronomers can trigger other resources. The left panel shows the source DWF040623.456-550041.171 around $g \sim 17$ before dropping by 0.7 mag over a 10 minute period. For a source like this, the coordinates correspond to the known RR Lyrae BG Tuc. Right: data from the other DWF nights are plotted for DWF011805.113-751125.458, showing the variability of this object over the week-long DWF run. The section plotted in the left panel corresponds to the second-to-last section of the graph in the right panel.

Figure 6. Left: light curve of DWF011805.113-751125.458 that was detected by the FTF algorithm; its slope, labeled $\alpha$, is plotted with the red dashed line. These coordinates correspond to the known RR Lyrae BG Tuc. Right: data from the other DWF nights are plotted for DWF011805.113-751125.458, showing the variability of this object over the week-long DWF run. The section plotted in the left panel corresponds to the second-to-last section of the graph in the right panel.

Figure 7. Top left: the light curve of DWF102920.187-355700.211 is plotted for the night of 180607. There does not appear to be contamination from nonastrophysical effects in the image cutouts from this night of data, so we identify this source as real. Top right: the light curves for the other nights for which this source is observed. Overall, the source is declining from $g \sim 17.5$ in the first night down to an almost constant $g \sim 20$ mag in the second and third nights. There are, however, dips of about 2 mag present during the second night. Bottom: the image cutouts for the second night of data from this source are presented. As can be seen in one of the middle rows, the source and those nearby all seem to fade, indicative of clouds that may not have been visible to the astronomers on the ground.

In Figure 8, we present two light curves that showcase when the FTF can identify a fast-evolving transient in the DWF "real-time" data stream and how quickly astronomers can trigger other resources. The left panel shows the source DWF040623.456-550041.171 around $g \sim 17$ before dropping by 0.7 mag over a 10 minute period. For a source like this, the
FTF algorithm would alert astronomers within the first few data points (within 10 minutes in this case) after the light curve deviates from a flat position. The right panel of Figure 8 shows the light curve of DWF102613.233-350150.332 rising by about 0.8 mag in 40 minutes, before undergoing a seemingly exponential decay over the remainder of the observations. The algorithm would detect this inflection change, again alerting astronomers about the potential transient nature of this source. In both cases present in this figure, the FTF algorithm can alert astronomers within 5–10 minutes of the transient behavior.

4.2. Transient Misidentification

In this section we present a sample of light curves that were identified as possible transients by the FTF algorithm but, after further analysis, were determined to be bogus. The most common type of light curve that confounded the FTF algorithm were those involving an astronomical source interacting with the edge of one of the 62 science CCDs that make up the DECam detector (Honscheid & DePoy 2008), pictured in Figure 1 under the label DES (Dark Energy Survey); the number of CCDs increases the chance for edge interactions. As the source moves onto or off of a CCD, the light curve can show a peak or a dip not unlike that mimicking a fast rising or fading transient. This effect was exacerbated by early DWF observational strategies employing a dithering routine (e.g., the first run on the 4 hr field analyzed in this paper); dithering patterns are no longer favored by DWF, in part for this reason. This issue can be remedied by ignoring data collected near the edge of a detector. This information is not always available in cataloged data sets, but it can be easily identified using software analyzing the dimensions of the science image (i.e., is it square?) and by machine-learning algorithms.

In Figure 9, we present an example of an astronomical source DWF040903.800-554603.567 appearing to exhibit transient behavior. In the left panel of Figure 9, the light curve dims by >0.1 mag in 1 minute before continuing to decay over
the next 5 minutes. Upon visual inspection of the fits images (in the right panel of Figure 9), it is clear that the telescope shifted slightly, placing the source on the edge of the detector, and afterward, the source is slowly moving out of frame.

In Figure 10, we present a light curve that was misidentified as a transient owing to edge effects, but for a slightly different reason than that shown in Figure 9. In the left panel of Figure 10, we present the light curve of DWF040748.870-541956.717 that appears at a magnitude of $g \approx 19.7$ out of a $5\sigma$ background upper limit of $g < 22.5$. The source then proceeds to decay by 0.6 mag over the course of about 7 minutes. Upon inspection of the images, shown in the right panel of Figure 10, a bright source is shown moving out of frame. We suspect that the cause of the appearance of the source at $g \approx 19.7$ more than 50 minutes after the observation of the field began is the following: (1) A bright star was present in the field at coordinates slightly offset from those of DWF040748.870-541956.717. (2) This bright source began to move out of frame. (3) Eventually the centroid of the star is out of frame, but light from the star is still being detected; the NOAO pipeline then identifies a new source using coordinates in frame. (4) As the source continues to move out of frame, the brightness of the object continues to decrease.

5. Conclusions and Future Work

The DWF program is unique in terms of its depth ($g \sim 23$ per image) and its short cadence ($\sim 1$ minute) when compared to other transient surveys, occupying a parameter space with a distinct lack of coverage (e.g., Andreoni et al. 2020a, Figure 6). In addition to its depth and cadence, DWF offers a new way to explore transient phenomena owing to the simultaneous wide-field multiwavelength observations performed across the entire electromagnetic spectrum. Identification of transient phenomena in transient surveys has heavily relied on the imperfect science of image subtraction. Image subtraction is necessary in some cases, such as the identification of a transient within a bright host galaxy. Identification of transients via light-curve analysis can be done independently from image subtraction, or in concert with image subtraction techniques. Light-curve analysis can identify variable objects with small changes in brightness that might be missed in an image subtraction, for example, exoplanet transits. In addition, the rudimentary classification of transient phenomena requires analysis of the light curves of these objects, with more refined classifications relying heavily on a spectral analysis of the object.

In this work, we present the FTF algorithm, capable of identifying transient phenomena both independently of image subtraction (e.g., “Post-run Data” in Section 4.1) and in tandem with an image subtraction algorithm (e.g., “Real-Time Data” in Section 4.1 and the * fields in Table 3) on the DWF data stream light curves. We focused on identifying fast transients (e.g., explosive phenomena) in this paper, but we also demonstrate how the FTF algorithm can be customized to find other kinds of transients and variables.

This type of algorithm occupies a unique space within the transient detection landscape. Most currently operating optical surveys do not detect intranight variability and, as such, miss the opportunity to alert the community for possible follow-up on fast-evolving transients such as GRB and FRB counterparts.

We see the work in this paper as the first step toward implementation of real-time transient classification. We will first identify potential transients using the FTF algorithm. Next, we will combine the multiwavelength data sets obtained by the DWF for sources of interest. We will either extract features from this combined multifeature data set or run a deep-learning classification algorithm in real time (A. Cucchiara et al. 2021, in preparation).

The FTF algorithm will be incorporated into the DWF pipeline and deployed on the next DWF run, as shown in Figure 11. In its first iterations the algorithm will be working off of the light curves generated by the image subtractions performed by the Mary pipeline (Andreoni et al. 2017). When a source is first identified as a candidate by image subtraction, a light curve will begin to be populated for that source. If the slope of the light curve of that source is above some threshold, which we can select manually for specific sources (very high for flare stars or slightly lower for slower-evolving transients) or automatically using a statistical measure (e.g., Figure 4), then that source will be identified as a potential fast transient candidate. Candidates from the image subtraction are provided to human observers using interactive visualization tools. We will give priority to sources that are flagged as potential transients by the FTF algorithm, as these sources are both
image-subtracted candidates and FTF candidates. As more data are generated, sources with more IPs will drop out of the FTF candidate list. We can trigger follow-up of image-subtracted and FTF candidates to classify these sources in real time (e.g., with detailed spectra).

Due to the general nature of the FTF algorithm, we will look to apply it to other data sets, both proprietary and publicly available. In particular, some authors of this paper are members of the Rubin Science Collaboration or are Rubin Observatory Data Preview 0.1 (DP0) Delegates and have early access to the Rubin Science Platform. We plan to test the FTF algorithm on the DP0 data set and refine our algorithm before Rubin Observatory comes fully online in 2023.

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