Evaluating the Pan-STARRS Variability Parameter

Daichi Hiramatsu^{1,*} and Corey Mutnik^{1,†}

¹Department of Physics & Astronomy,
University of Hawaii at Manoa

By Thursday (4/18) we need: well thought out section titles and plots that show all the points we wanna make

remake prob(f) plot with all 300,000 stars (not only 80,000)

FLS analysis on ATLAS Pathfinder Telescope data, verified PS variability criteria

1. INTRODUCTION

Hello DH¹

- why we care
- what made us care about this project
- NO structure / distance stuff (maybe put it in looking forward section at end)
- talk about PS catalog
- variability surveys (discuss other attempts to measure variables across the sky)
- why are variables interesting
- why do we want to find variables and care about where they are located
- Summary: we ran FLS, analyzed stars, why did we do it all
- Mention what will be discussed: "in section 2 we describe the observations we used..."

2. ATLAS PATHFINDER 1 OBSERVATIONS

- we used data from ATLAS
- supplemented with ATLAS data [REF TONRY] (possibly make this s subsection)
- what was the weather like during observations
- PSF FWHM variations (only include if we discuss crowding)
- 'we recieved the reduced image data from the ATLAS pipeline; which gave us RA, Dec, mag, etc...'
- http://fallingstar.com/how_atlas_ works.php

[VERIFY CORRECT CITATIONS:

Initially, determination of variability was going to be achieved using data collected by the $griProject^2$. The griProject is [EXPLAIN]...

In order to reduce aliasing, extra observations needed to be made. Observation procedures are discussed in § 22.1. [PATHFINDER USED FOR GRI DATA...the reduction process is discussed at length Tonry in...cite]

We received the reduced image data from the AT-LAS pipeline $^{24}\,$

2.1. Data Collection

[NEED TO CITE TONRY FOR OUR OBSER-VATIONS]
[MENTION THAT OUR OBS NECESSARY TO REDUCE ALIASING]

Using the Pathfinder telescope, observations were made at two galactic latitudes ($b^{II} = \pm 5^{\circ}$) and spanned a range of galactic longitudes ($202^{\circ} < l^{II} <$ 232°). Observations discussed here indicated the center of each FOV. Exposures were collected for 20 s and separated by 3° longitudinally. For implementation by the Pathfinder telescope, a conversion to RA and Dec was made; giving a range of $93 < RA < 119^{\circ}$ and $-20^{\circ} < Dec < 13^{\circ}$, as shown by Figure 4. To account for the 0.05 $^{\circ}$ gap between the detectors, a 0.1 $^{\circ}$ offset in RA was implemented on every other night. Spanning 20 nights, 10 observations a night were collected on 3/8/16-3/27/16. Luckily, all of these nights had weather perfectly attuned for observations. Half a night of observations were lost on 3/19/26, due to a crash of the server controlling the telescope.

Observations were traced out by moving the FOV by 3° longitudinally, starting at $b^{II}=-5^\circ,\ l^{II}=202^\circ$ and ending at $b^{II}=-5^\circ,\ l^{II}=232^\circ.$ Once observations at $b^{II}=-5^\circ$ were complete, the FOV was shifted to $b^{II}=+5^\circ,\ l^{II}=232^\circ.$

2.2. Object Cuts

Various data points, reduced by the ATLAS pipeline², were returned with magnitude errors of zero. Such values were not used determining variability of the source. In order for an identified star to be considered for variability testing, we required a minimum of 12 "good" observations. A "good" detection is meets the minimum PSF, does not fall on the edge of each 1 deg^2 FOV, and was observed with clear skies. A minimum of 12 observations was deemed necessary, in order to eliminate aliasing, as discussed in ??. After observation cuts were applied, 1.5 Billion stars remained in our FOV.

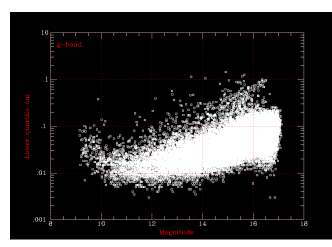


FIG. 1: Lower quartile variance as a function of magnitude.

In order to exploit the lower quartile variance, shown in Figure $\ref{eq:condition}$, a factor of 0.2m was added to account for Poisson error. The higher a star deviates from the average value, the more likely it is variable.

As a result of running FLS, the most variable candidates fell below logPr(rnd) = -45, shown in Figure ??.

[DESCRIBE logPr(rnd)...how some vars might have slipped past, but only] [CITE WHERE IT SAYS RRLYRAE HAVE 0.5 ; PERIOD ; 1.2 [DAYS]]

3. CONSTRUCTING STELLAR LIGHT CURVES

• how we selected stars (12+ obs, 1x1 deg², etc)

The selection process began

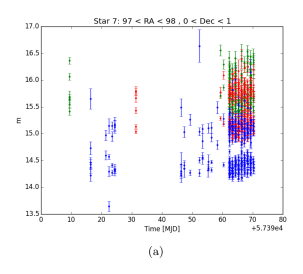
4. EVALUATING THE HPS VARIABILITY PARAMETER

• put a table with 5 stars, to show off part of catalog

A paper, Finding, Characterizing and Classifying Variable Sources in Multi-Epoch Sky Surveys: QSOs and RR Lyrae in PS1 3π Data⁵ (HPS), quantifies the likelihood that a star is an RR Lyrae. Using their variability statistic, $\rho_{RRLyrae}$, density and distribution of RR Lyrae and other variable candidates were determined. Table I evaluates the validity of HPS's variability criteria.

Figure 3 shows no correlation between the HPS criteria and candidates verified to be RR Lyrae stars. Of the 1.5 Billion stars identified in our FOV, we isolated the 320,000 most variable, as described in § 22.2.

A grouping and matching algorithm, written by J. Tonry², made it possible to isolate and group stars from various nights of observations. Implementation of logPr(rnd) allowed for complete confirmation of RR Lyrae candidates. Only stars with different variable classifications, those having lower amplitude variations, would have been able to go undetected. Masking out regions of high aliasing reduced the need to run a more rigorous analysis, due to the statistically improbability of these sources being variable. A total of 5,658 stars fell within the masked region, shown in Figure ??. FLS and FSS analysis identified 1,239 variable stars in our FOV. A defining characteristic of RR Lyrae is their variability periods, falling between 0.5 and 1.2 days. Using this restriction 279 stars were confirmed to be RR Lyrae. Variability classification was confirmed by visually inspecting the light curves of all 279 RR Lyrae and the remaining 960 unclassified variable stars. Following this procedure gives us 100% purity.



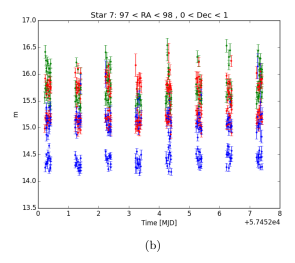


FIG. 2: Light Curve of a variable star. Panel '(a)' shows a light curve constructed using all collected and ATLAS data. Panel '(b)' is a restricted selection of '(a)', not showing any observations made by ATLAS.

HPS $\rho_{RRLyrae}$	HPS_{total}	$HPS_{matched}$	RR Lyrae	Not RR Lyrae	Prob(RR)
0.0-0.05	5029	138	46	92	0.33
0.05-0.1	124	25	12	13	0.48
0.1-0.2	154	38	19	19	0.50
0.2-0.3	116	36	15	21	0.42
0.3-0.4	82	36	22	14	0.61
0.4-0.5	85	34	20	14	0.59
0.5-0.6	90	41	22	19	0.54
0.6-0.7	89	47	28	19	0.60
0.7-0.8	64	39	28	11	0.72
0.8-0.9	46	28	23	5	0.82
0.9-1.0	21	15	9	6	0.60
0.0-1.0	5900	477	244	233	0.51

TABLE I: A comparison of verified observations and HPS RR Lyrae candidates.

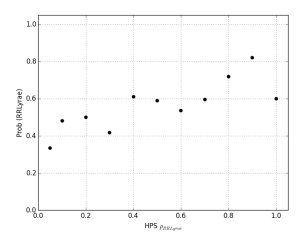


FIG. 3: Evaluation of HPS RR Lyrae criteria.

Using the same matching algorithm² made comparing observations with other variable catalogs possible. To evaluate the HPS RR Lyrae criteria, our observations were matched to stars flagged as potential RR Lyrae candidates by HPS. Shown in Table I and Figure 3, there is no correlation between HPS criteria and verified RR Lyrae stars.

5. DISCUSSION

In order to evaluate the completeness of our results, comparisons needed to be made to other variable star catalogs. Simbad⁶ provided a list of variable stars within our FOV. Pulsating sources encompasses all variable objects. With 48 objects overlapping our FOV, shown in Figure 4, we achieved a

completeness of 98%.

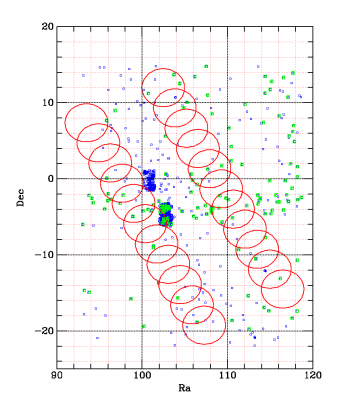


FIG. 4: Observation path shown in red, with Simbad pulsators in blue and RR Lyrae in green.

ACKNOWLEDGMENTS

[possible put two light curves in as examples of objects that overlap our field]

We would like to thank John Tonry, Conor Mc-Partland, Marielle Dela Cruz, and Jeff Kleyner.

The Astrophysical Journal **750**, 99 (2012), URL http://stacks.iop.org/0004-637X/750/i=2/a=99.

^{*} dhiramat@hawaii.edu

[†] cmutnik@hawaii.edu

¹ L. Molnár, R. Szabó, P. A. Moskalik, J. M. Nemec, E. Guggenberger, R. Smolec, R. Poleski, E. Plachy, K. Kolenberg, and Z. Kolláth, **452**, 4283 (2015), 1507.04714.

² J. L. Tonry, personal communication (2016).

³ E. Magnier, in *The Advanced Maui Optical and Space Surveillance Technologies Conference* (2006), p. E50.

⁴ J. L. Tonry, C. W. Stubbs, K. R. Lykke, P. Doherty, I. S. Shivvers, W. S. Burgett, K. C. Chambers, K. W. Hodapp, N. Kaiser, R.-P. Kudritzki, et al.,

N. Hernitschek, E. F. Schlafly, B. Sesar, H.-W. Rix, D. W. Hogg, Ž. Ivezić, E. K. Grebel, E. F. Bell, N. F. Martin, W. S. Burgett, et al., Astrophys. J. 817, 73 (2016), 1511.05527.

⁶ M. Wenger, F. Ochsenbein, D. Egret, P. Dubois, F. Bonnarel, S. Borde, F. Genova, G. Jasniewicz, S. Laloë, S. Lesteven, et al., aaps **143**, 9 (2000), astroph/0002110.