A non-glitch speed-up event in the Crab Pulsar

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ABSTRACT

Context. The rotation history of the Crab Pulsar is well described by (1) a rotation frequency $\nu$ and a slowdown model that is specified by its first two time derivatives $\dot{\nu}$ and $\ddot{\nu}$, known as the secular slowdown model, (2) occasional (once in $\approx 2$ years) significant and abrupt increases in the magnitude of $\nu$ and $\dot{\nu}$ (occurring on timescales of minutes), known as glitches, and (3) much slower increases and decreases in $\nu$ and $\dot{\nu}$ (occurring over months and years) that are an order of magnitude smaller, known as timing noise.

Aims. This work reports a speed-up event in the Crab Pulsar that occurred around 2015 February that is distinct from glitches and timing noise.

Methods. Monthly $\nu$s and $\dot{\nu}$s of the Crab Pulsar, obtained at radio frequencies and published by Jodrell Bank Observatory (JBO), are used to demonstrate the speed-up event. Monthly arrival times of the Crab Pulsar’s pulse, also published by JBO, combined with X-ray data from the RXTE, SWIFT, and NUSTAR observatories are used to verify the result.

Results. The speed-up event is caused by a persistent increase in $\dot{\nu}$, which results in a monotonic increase in $\nu$. Over the last $\approx 550$ days, $\nu$ has increased monotonically by an amount that is $\approx 10$ times larger than the timing noise level.

Conclusions. This is a unique event in the Crab Pulsar. This is probably due to a small increase in the Crab Pulsar’s internal temperature. In its absence, the next large glitch in the Crab Pulsar is expected to occur around 2019 March. However, this event could have an important bearing on its occurrence.

Key words. (Stars:) pulsars: general – (Stars:) pulsars: individual ... Crab – RXTE – SWIFT – NUSTAR

1. Introduction

Recently Lyne et al. (2015) discussed the rotation history of the Crab Pulsar over the last 45 years. By studying the three best (isolated and large) glitches among the 24 that have been observed in the Crab Pulsar so far, they show that the apparently abrupt decrease in $\nu$ at a glitch (increase in magnitude of negative value) actually has a detail: only about half the decrease occurs instantaneously; the rest occurs asymptotically quasi exponentially on a timescale of $\approx 320$ days; see Figure 3 of Lyne et al. (2015). The three best glitches were chosen by the criteria that a change in the magnitude of $\nu$ and $\dot{\nu}$ at the glitch should be large, and also by the criteria that the previous and subsequent glitches should occur at least 800 days before and 1200 days after each glitch, respectively. However, for the glitch of 2011 November (at MJD 55875.5; hereafter CPG2011), they only had data for $\approx 800$ days after the glitch. This work analyzes the additional data that has since been published by JBO, which reveals a phenomenon unreported so far in Crab or any other Pulsar.

Figure 1 is similar to panel 3 of Figure 3 in Lyne et al. (2015). It is obtained from the frequency derivative $\dot{\nu}$ values tabulated in the so-called Jodrell Bank Crab Pulsar Monthly Ephemeris (Lyne et al. (1993); hereafter JBCPME). This paper focuses on the significant departure of the data from the model curve in Figure 1 starting $\approx 1200$ days after CPG2011 and lasting until now (2016 September 15). This implies a persistent and systematic increase in $\dot{\nu}$ with respect to the model of Lyne et al. (2015), which they consider to be the prototypical behavior of all glitches in the Crab Pulsar.

1 http://www.jb.man.ac.uk/pulsar/crab.html

Fig. 1. Frequency derivative residual $\delta\dot{\nu}$ plotted against epoch since CPG2011. The dashed line before CPG2011 represents the straight line fit to the $\dot{\nu}$ data at negative abscissa. The dashed curve after CPG2011 represents the best fit of the model of Lyne et al. (2015).

Figure 1 is obtained by fitting a straight line to the 28 $\dot{\nu}$ from JBCPME, as a function of epoch, for the 800 days before CPG2011, resulting in a $\dot{\nu}$ value of $-370730(2) \times 10^{-15}$ Hz s$^{-1}$ at the glitch epoch; the error in the last digit is shown in brackets. The slope $\dot{\nu}$ is $1.182(6) \times 10^{-20}$ Hz s$^{-1}$. Subtracting the straight line from the $\dot{\nu}$ values results in the $\delta\dot{\nu}$ shown as dots in Figure 1.
The well-studied glitch behavior of the Crab Pulsar implies that the $\dot{\nu}$ data from days 0 to 1200 should ideally be fit to the model

$$\dot{\nu}(t) = -\Delta \nu_{p} \exp(-t/t_{1}) + \Delta \nu_{p} (w \exp(-(t/t_{2}) - 1), \quad (1)$$

the second term representing the longtime recovery proposed by Lyne et al. (2015) in their equation 6. Now the short recovery timescale $t_{1}$ is typically $\approx 10$ days. However, the JBCPME has only one $\nu$ value within 13 days of CPG2011, and only two values within 34 days of CPG2011, so the cadence of data is too poor to fit to the first term in Eq. 1. Furthermore, the errors on these two $\nu$ are a factor of $\approx 10$ to 30 larger than on the rest of the data. So the data from 100 to 1200 days was fit only to the second term in equation 1. The results are $\Delta \nu_{p} = 129(6) \times 10^{-15}$ Hz s$^{-1}$, $w = 0.39(3)$, and $\tau_{2} = 510 \pm 197$ days. By fitting up to 1050 days only, one obtains $\Delta \nu_{p} = 123(6) \times 10^{-15}$ Hz s$^{-1}$, $w = 0.39(5)$, and $\tau_{2} = 367 \pm 172$ days. These values are consistent with those derived by Lyne et al. (2015), which are $\Delta \nu_{p} = 132(5) \times 10^{-15}$ Hz s$^{-1}$, $w = 0.46$, and $\tau_{2} = 320 \pm 20$ days, although the errors on $\tau_{2}$ are very large. In both cases the persistent increase in $\dot{\nu}$ starting $\approx 1200$ days after CPG2011, of $\approx 11(1) \times 10^{-15}$ Hz s$^{-1}$, is very evident. The dashed curve in Figure 1 at positive abscissa is obtained using the latter set of parameters.

A persistent increase in $\dot{\nu}$ should result in a monotonically increasing frequency residual $\delta \nu$, which is the integral of $\dot{\nu}$. This is demonstrated in the next section.

2. Analysis of $\nu$

The 28 $\nu$ values from JBCPME, for the 800 days before CPG2011, were fit to a quadratic curve as a function of epoch. The results are $\nu_{0} = 29.706649782(8)$ Hz at the glitch epoch, the first and second derivatives being $\nu_{1} = -370727.5(5) \times 10^{-15}$ Hz s$^{-1}$ and $\nu_{0} = 1.179(1) \times 10^{-20}$ Hz s$^{-2}$. The last two parameters are statistically consistent with those derived in Sect. 1. Subtracting this quadratic model from the $\nu$ data results in the $\delta \nu$ shown as dots in the top panel of Fig. 2. The data from 0 to 1200 days were fit to the model

$$\dot{\nu}(t) = \Delta \nu_{p} + \Delta \nu_{n} \exp(-t/t_{1}) - \Delta \nu_{p} (w \tau_{2} (\exp(-(t/t_{2}) - 1) + 1), \quad (2)$$

which is an integral of equation 1 with some terms redefined. In both equations the subscripts $p$ and $n$ refer to constant and exponentially decaying changes, respectively, in the corresponding parameters; see Shemar & Lyne (1996) and Vivekanand (2015) for details. The results for three of the parameters are $\Delta \nu_{p} = 123(1) \times 10^{-15}$ Hz s$^{-1}$, $w = 0.44(2)$, and $\tau_{2} = 317 \pm 25$ days, which are consistent with the values derived in Sect. 1, and with the values of Lyne et al. (2015). The other three parameters are $\Delta \nu_{p} = 3.2(2) \times 10^{-7}$ Hz, $\Delta \nu_{n} = 12.2(3) \times 10^{-7}$ Hz, and $\tau_{1} = 16 \pm 1$ days. The step change in $\nu$ at CPG2011 is $(\Delta \nu_{p} + \Delta \nu_{n}) \times 10^{-15} = 15(4)$ Hz, which compares well with the value of 14.6(1) obtained by Lyne et al. (2015). The step change in $\dot{\nu}$ at CPG2011 is $-\Delta \nu_{n}/\tau_{1} - \Delta \nu_{p} \times (-w + 1) \times 10^{-15} = -951 \pm 59$ Hz s$^{-1}$. This number has not been given by Lyne et al. (2015).

Although equation 2 is the integration of equation 1, two parameters of the latter could only be derived using equation 2 for reasons of cadence and large errors. Furthermore, the parameter $\Delta \nu_{p}$ is the integration constant that does not exist in equation 1.

In the top panel of Figure 2 the model departs from the data from epoch $\approx 1200$ days onwards. This stands out strongly in the bottom panel, which displays the difference between the data and the model. After secular slowdown and glitches have been accounted for in the timing behavior of the Crab Pulsar, one expects to see only timing noise, which is evident before $\approx 1200$ days in the bottom panel. Here $\delta \nu$ varies on timescales of $\approx 100$ days with an rms magnitude of $\approx 1.5 \times 10^{-6}$ Hz. However, the speed-up event causes $\delta \nu$ to increase monotonically to $47.4 \times 10^{-8}$ Hz in $\approx 550$ days. Clearly a monotonic variation that is $\approx 30$ times larger than the rms cannot be due to timing noise. Given the typical monthly cadence of JBCPME data, one can specify the exact epoch of occurrence, and the duration, of this speed-up event only to an accuracy of one month.

Monotonically increasing frequency residuals $\delta \nu$ should result in monotonically decreasing residuals of pulse phase, since an increase in frequency leads to a decrease in phase in the TEMPO2 package (see Shemar & Lyne 1996, Vivekanand 2015). This is discussed in the following two sections.

3. Observations of times of arrival

Times of arrival (TOA) of the main peak of the Crab Pulsar are also tabulated in the JBCPME, referred to the solar system barycenter, and scaled to infinite frequency. Eighty-eight of these TOA were combined with TOA from the following three X-ray observatories.

3.1. RXTE Observatory

Fifty-seven observation identification numbers (ObsID) are used from the Proportional Counter Array (PCA; Jahoda et al. 1996) of RXTE, the first obtained on 2009 September 12 (ObsID 94802-01-16-00), and the last on 2011 December 31 (ObsID 96802-01-21-00). The data (with event mode identifier $E_{250us_128M_0_1s}$) and their analysis are described in detail in Vivekanand (2015) 2016(b).
Table 1. Pre-glitch reference timing model obtained using 74 phase residuals $\approx 500$ days before CPG2011, at reference epoch MJD 55875.5. The error in the last digit of each number is shown in brackets.

| Parameter | Value |
|-----------|-------|
| $\nu_0$ (Hz) | 29.706643799(1) |
| $\nu_0$ (Hz s$^{-1}$) | $-370723.9(1) \times 10^{-15}$ |
| $\nu_0$ (Hz s$^{-2}$) | $1.1985(5) \times 10^{-20}$ |

3.2. SWIFT Observatory

Forty-four ObsID from the X-Ray Telescope (XRT; Burrows et al. 2005) on board the SWIFT observatory were analyzed; data were obtained in the $wt$ mode, which has a time resolution of 1.7791 milliseconds (ms). The first observation was obtained on 2009 September 17 (ObsID 00058990010) and the last on 2016 April 01 (ObsID 00080359006). The TIMEXIPIXR keyword was set to the value 0.5 (see XRT digests). The tool xrtpipeline was run with the coordinates of the Crab Pulsar. The rest of the analysis was as described in Vivekanand (2015). The tool barycorr was used for barycentric correction. Pile up in general is not an issue for pulsar timing, since its main effect is to distort the spectrum, and not to affect the arrival times of photons.

3.3. NUSTAR Observatory

Thirty-eight ObsID from the NUSTAR observatory (Harrison et al. 2013) were analyzed; they had live times of at least $\approx 1000$ seconds. The first observation was obtained on 2012 September 20 (ObsID 10013021002) and the last on 2014 October 02 (ObsID 10002001008). The tools napipeline and barycorr were used. The dead time corrected pulse profile was obtained by using the live time data in the PRIOR column (Madsen et al. 2015). The rest of the analysis was as described in Vivekanand (2015).

4. Analysis of times of arrival

The combined 227 TOA in a duration of $\approx 1770$ days yields a mean cadence of once in $\approx 8$ days, which is a significant improvement over that of JBCPM. All data have been barycenter corrected using the same ephemeris (DE200). The published phase offsets between the X-ray and radio pulses were inserted for the RXTE (Rots et al. 2006) and SWIFT (Cusumano et al. 2012) observatories. For NUSTAR the measured correction of $5.76\pm0.13$ ms was used, which also includes a UTC clock offset (this issue is currently under discussion with the NUSTAR help desk). The typical rms error on the TOA for the three observatories was $34\,\mu$s, $136\,\mu$s, and $750\,\mu$s, respectively.

The 74 phase residuals $\approx 500$ days before CPG2011 were fit in TEMPO2 (Hobbs et al. 2006) to obtain the pre-glitch reference timing model (see discussion below), which is given in Table 1 only the last number is not statistically consistent with the values derived in section 2, but it is in the same ballpark. The rms of the fit is $327\,\mu$s. If the data cadence was sufficient (e.g., once a day), then the TEMPO2 phase residuals for the post-CPG2011 TOA would have been consistent with the integral of the negative of equation 2, which is

$$\delta \phi(t) = \Delta \phi_0 - (1/\nu_0) \left[ \Delta \nu \tau_1 (\exp(-t/\tau_1) - 1) - \Delta \nu \tau_2 (\exp(-t/\tau_2 - 1) - 1) + \tau / 2 \right],$$

where $\delta \phi$ is measured in seconds. However, the low data cadence in this work requires that integral number of periods in time (or cycles in phase) must be added or subtracted from the TEMPO2 phase residuals in order to match with equation 3. This was done (if required) for each post-glitch residual under the requirements that the modified phase should be as close to Eq. 3 as possible and that the difference between two consecutive modified phases should be less than half a cycle (of either sign), the criterion also used internally in TEMPO2. For this, a special plugin was developed in TEMPO2, which plots equation 3 over the data as a guide for inserting the appropriate number of phase cycles. This scheme worked for up to 1450 days after CPG2011, which is sufficient for our purpose. Beyond 1450 days the difference between consecutive phase residuals differs by more than half a cycle.

This technique is merely a modification of the usual method of using TEMPO2, viz., of using the pre-glitch reference timing model on the post-glitch TOAs. If the data cadence was very good, e.g., once a day, then one would have immediately obtained the curve describe by equation 3. Given the low data cadence in our data, TEMPO2 has to be aided by manually inserting the integer number of phase cycles (positive or negative) between consecutive phase residuals. This is achieved by using equation 3 as a guide.

The top panel of Figure 3 shows modified phase residuals $\delta \phi$, after removing a small linear trend from 0 to 1200 days, which implies a small correction of $1.77(1) \times 10^{-8}$ Hz in period to the reference timing model. This is most probably on account of errors on the parameters of the pre-glitch reference timing model, errors on the parameters of eq. 3, etc. It is clear that beyond epoch $\approx 1200$ days, the phase reduces monotonically, as expected from Figure 3.

The reliability of this method is verified in the bottom panel of Figure 3 which shows the integration of $-\delta \nu$ in the bottom panel of Figure 3 using the Trapezoidal rule, and taking the non-uniform spacing of the data epochs into account. Even though the two curves are expected to be similar, the actual similarity is remarkable.

5. Discussion

In summary, this work has demonstrated that the Crab Pulsar experienced a speed-up event around the end of 2015 February, that was unlike a glitch or a timing noise behavior. It was caused by a persistent increase in $\nu$ of about $11(1) \times 10^{-5}$ Hz s$^{-1}$ after epoch $\approx 1200$ days from CPG2011. This caused the Crab Pulsar's $\nu$ to increase monotonically by $\approx 47.4 \times 10^{-8}$ Hz over $\approx 550$ days.

In Figure 3 the pre-glitch reference timing model was obtained using data for the $\approx 500$ days before CPG2011, and not the 800 days that was used in sections 1 and 2, because the phase residuals between days 800 and 500 before CPG2011 showed a significant departure from those between days 500 and 0. It is not possible to state here whether this is on account of poor data cadence or on account of a genuine sub-event in the Crab Pulsar.

One physical process that can cause a persistent increase in $\nu$ is an increase in temperature $T$ in the vortex creep regions of the Crab Pulsar (Alpar et al. 1984). Vortex creep is the mechanism by which superfluid vortexes move radially outwards steadily,
What is the cause of the sudden increase in temperature in the regions of vortex creep? It could be some fluctuation in the vortex creep process itself, since this process can generate significant heat (Alpar et al. 1984). This fluctuation could be due to either magnetic reconnection or relatively slow crustal failure that does not lead to a glitch.

This speed-up event has important implications for the next large glitch in the Crab Pulsar. Glitches are supposed to occur when superfluid vortexes unpin catastrophically, which occurs when the differential rotation between the pinned internal superfluid and outer crust builds up to a critical value (equation 11 in Alpar et al. 1984). Clearly, a speed-up event reduces differential rotation; angular momentum is transferred from the faster rotating superfluid to the slower crust, which should work against the occurrence of (at least) a large glitch. Therefore, one should logically expect this speed-up event to be terminated well before the next large glitch in the Crab Pulsar. On the other hand, perhaps the magnitude of the speed-up event is so small that the differential rotation may continue to build up to its critical value, but more slowly, so the next large glitch in the Crab Pulsar may occur much later than expected. Therefore, whether the speed-up event persists at the time of the next glitch or is terminated before the next glitch – and if terminated then before what duration – is an important clue to understanding the superfluid dynamics of the Crab Pulsar.

When is the next large glitch expected to occur in the Crab Pulsar? By analyzing the epochs of occurrence of the 24 glitches listed in Table 3 in Lyne et al. (2015), and including the glitch at epoch $\approx44900$ listed in Table 3 in Wong et al. (2001), one finds a periodicity of $\approx2686\pm161$ days ($\approx7.4$ years) for the occurrence of glitches in the Crab Pulsar, buried in what otherwise appears to be random occurrence. In particular, all large glitches, defined by $\Delta\nu/\nu > 3 \times 10^{-9}$ in Table 3 in Alpar et al. (1984), occur at epochs that are at intervals of $\approx2686\pm161$ days, or multiples of it, from MJD 424472.15 (1975 February), which is the epoch of occurrence of the first recorded large glitch in the Crab Pulsar. If one assumes that these statistics are stationary, and that the era of frequent glitching in the Crab Pulsar is over, as is apparent from the data, and that the speed-up event has a negligible effect on the statistics, then the next large glitch in the Crab Pulsar is expected to occur $\approx2686$ days after the last large glitch, which would imply around MJD 55875.5 + $2686 \approx 58561$, or around 2019 late March, with an rms uncertainty of $\approx161$ days. Whether this glitch will be large or small, and how much later or earlier than 2019 late March it will occur, will be determined by the effect of the speed-up event on achieving critical differential rotation.

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Fig. 3. Top panel: Phase residuals $\delta \phi$ (in milli seconds) between TOA and equation 3, modified as described in the text. The difference between the reference timing models of sections 4 and 2 has been taken into account. Bottom panel: Integration of the negative of the data in the bottom panel of Figure 2.
