A Single Pulse Study of a Millisecond Pulsar PSR J0621+1002

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Abstract

We present radio observation of a millisecond pulsar PSR J0621+1002 using the Five-hundred-meter Aperture Spherical radio Telescope. The pulsar shows periodic pulse intensity modulations for both the first and the third pulse components. The fluctuation spectrum of the first pulse component has one peak of $3.0 \pm 0.1$ pulse periods, while that of the third pulse component has two diffused peaks of $3.0 \pm 0.1$ and $200 \pm 1$ pulse periods. The single pulse timing analysis is carried out for this pulsar and the single pulses can be divided into two classes based on the post-fit timing residuals. We examined the achievable timing precision using only the pulses in one class or bright pulses. However, the timing precision improvement is not achievable.

Unified Astronomy Thesaurus concepts: Radio pulsars (1353); Millisecond pulsars (1062)

1. Introduction

Radio pulsars are known to exhibit various emission properties, such as nulling (Bucker 1970a; Wang et al. 2007), mode changing (Bartel & Hankins 1982), and giant pulse (Staelin & Reifenstein 1968). Some pulsars exhibit periodic emission variations (Weltevrede 2016). One well known such phenomenon is subpulse drifting, in which the subpulse drifts in pulse longitude across a pulse sequence (Weltevrede 2016). Another similar phenomenon is amplitude modulation, where pulses only show periodic intensity modulations that do not propagate in pulse phase (Basu et al. 2016).

Periodic amplitude modulation and drifting subpulse are mainly seen in normal pulsars. These phenomena are difficult to detect in millisecond pulsars (MSPs) because of their low flux densities (Edwards & Stappers 2003). Single pulse studies have only been carried out for some bright MSPs (Jenet et al. 1998, 2001; Liu et al. 2015; Wang et al. 2020). Edwards & Stappers (2003) reported pulse-to-pulse intensity modulations for six MSPs. Liu et al. (2016) revealed the diffused subpulse drifting phenomenon of PSR J1713+0747. Recently, Mahajan et al. (2018) found the first mode changing MSP, PSR B1957+20.

It is possible to detect nanohertz gravitational waves by monitoring pulse times of arrival (ToAs) of an ensemble of the most stable MSPs (Shannon et al. 2013; Arzoumanian et al. 2020). The success of this experiment strongly depends on the achievable timing precision. On short timescales, pulsar timing precision is limited by white noise (Liu et al. 2012; Shannon et al. 2014; Lam et al. 2019). Radiometer noise and phase variation of integrated profiles induced by pulse-to-pulse variability, commonly referred to as jitter noise, are the main sources of white noise. Thus, single pulse studies of MSPs can provide us a fundamental limit on the achievable timing precision on short timescales. Highly sensitive radio telescopes, such as the Five-hundred-meter Aperture Spherical Telescope (FAST), provide us a great opportunity to study pulse-to-pulse variability of MSPs and jitter noise.

PSR J0621+1002 is a 28.9 ms MSP monitored by the European Pulsar Timing Array (EPTA; see Desvignes et al. 2016). The pulsar is in a binary system with an 8.3 day orbital period and a 0.41 $M_{\odot}$ CO white dwarf companion (Camilo et al. 1996; Kramer et al. 1998; Splaver et al. 2002; Kasian 2012). In this paper, we present an analysis of periodic pulse intensity modulation and jitter noise of the pulsar with FAST. In Section 2, we describe our observation. The results are presented in Section 3. We discuss and summarize our results in Section 4.

2. Observations and Data Processing

We obtained 54,066 single pulses in a 26 minute observation on 2020 January 14 (project ID 3062). The observation was conducted using the central beam of the 19 beam receiver with a frequency range between 1050 and 1450 MHz (Jiang et al. 2019). The data were recorded in search mode PSRFITS format with four polarizations, 8-bit samples of an 49.152 μs interval, and 4096 frequency channels.

Individual pulses were extracted using the DSPSR software package (van Straten & Bailes 2011). The $K$ option in DSPSR was used to remove interchannel dispersion delays. 5% of the band edges and flag narrow-band and impulsive radio-frequency interference (RFI) are removed using the PSRCHIVE software package (Hotan et al. 2004). More details of the RFI environment of FAST are provided in Jiang et al. (2019). Polarization calibration was achieved by correcting for the differential gain and phase between the receptors through separate measurements using a noise diode signal. Flux density was calibrated using observations of 3C 286 (Baars et al. 1977). Flux density and rotation measure (RM) are obtained using the PSRCHIVE programs PSRFUX and RMMFIT.
Noise-free standard templates were formed by interactively fitting scaled von Mises functions (using the PSRCHE/ve program PAAS) to a high S/N observed profile. ToAs were obtained by cross-correlating the pulse profile with the template using the PAT command. Timing residuals were calculated using the TEMPO2 software package (Hobbs et al. 2006). The PSRSLA package was used to carry out fluctuation analysis (Weltevrede 2016).

3. Results

3.1. The Periodical Pulse Intensity Modulation

The polarization profile for PSR J0621+1002 is shown in Figure 1. The overall pulse width is about 175°, nearly half of the pulse period. The profile features are consistent with the EPTA observation at 1.4 GHz (Desvignes et al. 2016). The pulse profile has three components and the fractional linear polarization for the second component is higher than the first and third components.

The position angles (PAs) vary significantly across the first and third components, and it is relatively smooth across the second component. Generally, for a pulse profile with three components, the first and third pulse components are related to the cone emissions, and the second pulse component is associated with the core emission (Backer 1976; Rankin 1983), and the gradient of the PA swing is large near the pulse center (Lyne & Manchester 1988). The second component of PSR J0621+1002 exhibits a relatively smooth PA swing, which does not agree with the core emission. This component also shows high fractional linear polarization, which is characterized by the cone emission. Therefore, we suggest that all three components of PSR J0621+1002 are related to the cone emissions. Our measured flux density at 1250 MHz and RM are 1.90 mJy and 53.0 ± 0.1 rad m⁻², respectively, which are consistent with the previously published results (Sobey et al. 2019).

A single pulse stack of 300 pulses is shown in Figure 2. To investigate the pulse modulation behavior, longitude-resolved fluctuation spectrum (LRFS; Backer 1970b) and two-dimensional fluctuation spectrum (2DFS; Edwards & Stappers 2002) was carried out for each pulse component. 2DFS is a useful tool to determine whether subpulses are drifting in pulse longitude (Weltevrede 2016), and LRFS can be used to detect the periodicity of subpulse modulation. Using the PSRSLA package with a fast Fourier transform (FFT)-size of 1024, the LRFS and 2DFS of all the data are shown in the upper and bottom panels of Figure 3, respectively. There is a clear periodic pulse intensity modulation for both the first and the third pulse components. The fluctuation spectrum of the first pulse component has a clear peak of 3.0 ± 0.1 P with the pulse period P, which means that the vertical separation of drift bands of this component is coherent with P₃ = 3.0 ± 0.1 P. However, the fluctuation spectrum of the third pulse component is diffused at the peaks of 3.0 ± 0.1 and 200 ± 1 P, which suggests that the vertical separation of drift bands is not fully coherent. The asymmetric feature (along X = 0) in the 2DFS of the first component suggests the existence of pulse drifting across the pulse longitude. However, our resolution is not enough to fully resolve the feature and yield a measurement of P₃.

The P₃ for the first and third components seem identical. Correlation analysis between them was carried out to check whether the intensity variation following this period is phase locked (for more details see Kou et al. 2020). We found no evidence that the intensity variations for the first and third pulse components are phase locked.

3.2. Pulse Energy Distribution

Pulse energy distributions of the off-pulse and on-pulse regions for the first and the third pulse components are presented in Figure 4. All the energies are normalized by the mean on-pulse energy. The on-pulse region is determined as the longitude range where the pulse intensity significantly exceeds (larger than 3σ) the baseline noise and the off-pulse energy is measured from a region with the same duration as the on-pulse region in the baseline.

The pulse energy of the off-pulse region follows a narrow normal distribution, while that of the on-pulse region can be described as a log-normal distribution with a high-energy power-law tail. The energy cutoff is at 1.7E/〈E〉 for the

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![Figure 1](image1.png) **Figure 1.** Polarization profile for PSR J0621+1002. The black, red, and blue lines are the total intensity, linear polarized intensity, and circular polarized intensity, respectively. The PAs (black dots) and corresponding uncertainties (red bars) of the linear polarized emission are shown as a function of pulse phase.

![Figure 2](image2.png) **Figure 2.** Single pulse stack of 300 pulses of PSR J0621+1002. Average pulse profile is shown in the upper panel and divided into three components (labeled as I, II, and III) by the four vertical lines.
power-law tail (the vertical black line in Figure 4), and the spectral index is $-8.0 \pm 0.1$. The pulse energy distribution of the first pulse component can be fitted well by a log-normal function. The pulse energy of the third pulse component also follows a log-normal distribution with a power-law tail. Generally, pulse energy for MSPs can be well modeled using a log-normal or Gaussian distribution (Shannon et al. 2014). However, log-normal energy distribution with an excess of high-energy pulses has been detected in many normal pulsars (Mickaliger et al. 2018).

3.3. The Jitter Noise

ToA uncertainties on short timescales can be described as (Cordes & Shannon 2010; Liu et al. 2012; Lam et al. 2016):

$$
\sigma_{\text{total}}^2 = \sigma_{\text{rm}}^2 + \sigma_{J}^2 + \sigma_{\text{scint}}^2 + \sigma_{0}^2
$$

where $\sigma_{\text{rm}}$, $\sigma_{J}$, $\sigma_{\text{scint}}$, and $\sigma_{0}$ are the uncertainties induced by radiometer noise, jitter noise, instability of short-term diffractive scintillation, and all other possible contributions. $\sigma_{\text{rm}}/\sigma_{J}$ is proportion to the signal-to-noise ratio (S/N) of the single pulse.

For highly sensitive radio telescopes, such as FAST (Liu et al. 2011, 2012; Hobbs et al. 2019), $\sigma_{\text{rm}}$ is expected to be less dominant, especially for bright pulsars.

ToA uncertainties induced by short-term diffractive scintillation can be described as (see Cordes & Shannon 2010) $\sigma_{\text{scint}}^2 = \tau^2/N_{\text{scint}}$, with the pulse-broadening timescale $\tau$ and the number of scintles $N_{\text{scint}}$ in the observation. The number of scintles $N_{\text{scint}} = (1 + \eta \Delta \nu / \nu_d)(1 + \eta \Delta T / t_d)$, where $\Delta \nu$ and $\Delta T$ are the observing bandwidth and time, $\nu_d$ and $t_d$ are the diffractive scintillation bandwidth and time, and $\eta \approx 0.3$ is the scintillation filling factor (Cordes & Shannon 2010). For PSR J0621+1002, the diffractive scintillation bandwidth, diffractive scintillation time, and pulse-broadening time are 1.19 MHz, 323.4 s, and 0.16 $\mu$s (Cordes & Lazio 2002), respectively. In our observation, the observing bandwidth and time are 400 MHz and 1560 s, respectively; the $\sigma_{\text{scint}}$ is about 10 ns, which is negligible.

Intrinsic single pulse shape and phase variations introduce jitter noise. We carry out a single pulse timing analysis for PSR
J0621+1002 and the ephemeris is provided by Desvignes et al. (2016). The PSRCHIVE program PAAS was used to fit the integrated profile of the entire observation and formed a noise-free template. The ToAs are obtained by cross-correlating single pulse profiles with the standard template. The timing residuals of single pulses are shown in Figure 5, and the post-fit timing residuals are divided into two classes. Single pulses with timing residuals in the range of −5 to 4 ms and −10 to 5 ms are defined as class A and class B, respectively. The number of pulses in class A and class B are 52,429, and 1637, respectively.

The average pulse profiles of class A and class B are shown in Figure 6. It is expected that the average profiles of the two classes are different. The pulse profile of class A has a stronger third pulse component, and that of class B has a stronger first pulse component. The PAs of both classes show complicated variations. However, there is no clear evidence that the PA swings of the two classes of pulses are different because of the limited S/N.

As mentioned above, $\sigma_{\text{scint}}$ in Equation (1) is negligible. We can assume that all of the excess error in the arrival time measurements are attributed to jitter noise. Jitter noise can then be obtained by calculating the quadrature difference between the observed rms timing residual and the ToA uncertainty (Shannon et al. 2014): $\sigma_{\text{jitter}}(N_p) = \sigma_{\text{obs}}(N_p) - \sigma_{\text{ToA}}^2(N_p)$, where $N_p$ is the number of averaged pulses. Estimates of the jitter noise of PSR J0621+1002 are shown in Figure 7. The red solid line in Figure 7 is the fitted result for the jitter noise scaling $\sigma_{\text{jitter}}(N_p) \propto N_p^{-1/2}$.

The expected jitter noise for an hour-long observation is 0.51 $\mu$s. The expected timing precision for a fraction $f$ of $N$ pulses is $\sigma_{\text{f}}(f, N) = \sigma_{\text{jitter}}(f, 1) / \sqrt{fN}$ (Shannon et al. 2014), where $\sigma_{\text{jitter}}(f, 1)$ is the jitter noise in the $fN$ selected single pulses. While using a fraction of pulses, the timing precision improvement is achieved if and only if $\sigma_{\text{f}}(f, 1) < \sigma_{\text{f}}(1, 1) \sqrt{f}$.

We examined the achievable timing precision using only the pulses in class A or class B. The pulses in class A and class B and all the single pulses formed three noise-free templates, respectively. ToAs for each class are obtained by cross-correlating the single pulse profile with the corresponding standard template. As shown in Figure 8, the $\sigma_{\text{f}}$ decreases only if the pulses in one class are selected, but it does not decrease to where the timing precision improvement can be achieved (the gray filled area in Figure 8).

We also examined the achievable timing precision for PSR J0621+1002 using only bright pulses. All the single pulses are divided into five classes with the S/N less than 10, in the ranges of 10–20, 20–30, 30–50, and larger than 50. Note that the S/N is determined by dividing the peak flux density of a single pulse by the rms of the off-pulse region. The pulse numbers of these five classes are 37,185, 12,050, 3022, 1476, and 333, respectively. We summed all the single pulses in each class and formed five noise-free templates, respectively. ToAs for each pulse class are obtained by cross-correlating the single pulse profile with the corresponding standard template. As shown in Figure 8, the $\sigma_{\text{f}}$ does decrease for brighter pulses.
Figure 7. Estimates of jitter noise in PSR J0621+1002. Upper panel: variations of rms timing residuals (squares) and ToA uncertainties (circles) vs. the number of pulses averaged. Bottom panel: quadrature difference (triangles) between the rms timing residuals and ToA uncertainties. The red solid line is the best fitting model for the jitter noise with an index of $-0.50 \pm 0.01$.

Figure 8. Fraction of pulses used ($f$) vs. the normalized pulse jitter ($\sigma_j(f, 1)/\sigma_j(1, 1)$) for PSR J0621+1002. Circles from right to left are the normalized pulse jitters of the pulses in class A and class B, respectively. Squares from right to left are the normalized pulse jitters of all the single pulses, single pulses with an S/N less than 10, in the ranges of 10–20, 20–30, 30–50, and larger than 50, respectively. The red line is for the best fitting model for the jitter noise (see the red solid line in Figure 7). The gray filled area identifies the region $\sigma_j(f, 1) < \sigma_j(1, 1)/\sqrt{f}$, in which the improvement on timing precision is achievable using a subset of pulses with different S/N.

since they originate from a narrower region of the pulse phase. However, timing precision improvement is not achieved.

4. Discussion and Conclusions

PSR J0621+1002 shows periodic pulse intensity modulation for the first and third pulse components. The horizontally collapsed fluctuation spectrum of the first pulse component is peaked at 3.0±0.1 pulse periods, while that of the third pulse component has two diffused peaks of 3.0±0.1 and 200±1 pulse periods. No modulation across the pulse phase was found. The periodic emission variation has been detected in both normal pulsars and MSPs (Edwards & Stappers 2003; Basu et al. 2016; Liu et al. 2016). By analyzing 70 normal pulsars with periodic emission variations, Basu et al. (2020) suggested that the physical origin of the periodic amplitude modulation is different from that of the subpulse drifting.

Generally, the subpulse drifting phenomenon is only seen in the cone components of the pulse profile, while the periodic amplitude modulation phenomenon is seen in the cone, even both the core and cone profile components (Basu et al. 2019). The first and third components of PSR J0621+1002 might be associated with the cone emissions, which meets the pattern of Basu et al. (2020).

Two classes of single pulses for PSR J0621+1002 have been distinguished and the average pulse profiles for them are different. The duration of mode B is only one or two pulse periods (about tens of milliseconds), while that of mode change is typical in the range of several seconds to hours, even much longer (Wang et al. 2007; Mahajan et al. 2018). The phenomenon seen in PSR J0621+1002 is pulse jitter that is due to radiation instability of a single pulse, while mode changing results from the change of pulsar magnetosphere geometries or/and currents (Timokhin 2010).

Jitter noise is currently thought to be a limiting noise process for sensitive radio telescopes (Shannon et al. 2014; Hobbs et al. 2019). The jitter noise level for PSR J0621+1002 is 0.51 μs for an hour-long observation. We studied the achievable timing precision for this pulsar using the pulses in class A or class B, and the bright pulses and found that the timing precision improvement is not achievable.

Similarly, by analyzing the single pulses of PSR J1713+0747, Liu et al. (2016) found that no improvement in timing precision is achieved by selecting a subset of pulses with a specific flux density or pulse width. McKee et al. (2019) studied the timing properties of giant pulses of PSR B1937+21 and found that although the ToA uncertainties formed by giant pulses are much lower than that of the average pulse profiles, the timing precision is not significantly improved. However, the single pulses could still be used to mitigate jitter noise for pulsars whose pulses with different properties or distributions in phase. Kerr (2015) proposed a new method that can be used to reduce the jitter noise associated with pulse-to-pulse variability.

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