MMS Observations and Hybrid Simulations of Surface Ripples at a Marginally Quasi-Parallel Shock

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Abstract Simulations and observations of collisionless shocks have shown that deviations of the nominal local shock normal orientation, that is, surface waves or ripples, are expected to propagate in the ramp and overshoot of quasi-perpendicular shocks. Here we identify signatures of a surface ripple propagating during a crossing of Earth’s marginally quasi-parallel ($\theta_{BN} \sim 45^\circ$) or quasi-parallel bow shock on 27 November 2015 06:01:44 UTC by the Magnetospheric Multiscale (MMS) mission and determine the ripple’s properties using multispacecraft methods. Using two-dimensional hybrid simulations, we confirm that surface ripples are a feature of marginally quasi-parallel and quasi-parallel shocks under the observed solar wind conditions. In addition, since these marginally quasi-parallel and quasi-parallel shocks are expected to undergo a cyclic reformation of the shock front, we discuss the impact of multiple sources of nonstationarity on shock structure. Importantly, ripples are shown to be transient phenomena, developing faster than an ion gyroperiod and only during the period of the reformation cycle when a newly developed shock ramp is unaffected by turbulence in the foot. We conclude that the change in properties of the ripple observed by MMS is consistent with the reformation of the shock front over a time scale of an ion gyroperiod.

1. Introduction

Collisionless shocks are found in many astrophysical plasma environments, such as planetary bow shocks, interplanetary shocks in the solar wind, and supernova remnants. These shocks are by necessity kinetic structures, for which particle processes play an important role in the dissipation of energy in the transition from supersonic to subsonic flow. One of the principal parameters in determining the shock physics is the angle between the shock normal and the upstream magnetic field, $\theta_{BN}$. A quasi-perpendicular shock has $\theta_{BN} > 45^\circ$, a quasi-parallel shock has $\theta_{BN} < 45^\circ$, and for this study we define a marginally quasi-parallel shock as one for which $\theta_{BN} \sim 45^\circ$. For both quasi-parallel and quasi-perpendicular shocks, the reflection of ions at the shock ramp is critical for understanding ion heating and acceleration (Gosling & Robson, 1985). Microphysical processes are known to drive a variety of nonstationary processes which affect shock structure, introducing significant temporal and spatial variation at scales similar to and below the ion gyroscales. Given the dependence of shock physics on microscale processes, particularly in the cross-scale coupling of ion- and electron-driven phenomena, we expect shock nonstationarity to have a significant effect on energy dissipation and particle acceleration (Auer et al., 1962; Morse et al., 1972). For example, nonstationary processes in the shock transition region can modulate the injection of ions (Sundberg et al., 2016) and, therefore, affect the efficiency of a shock as a particle accelerator. This study will focus on two sources of nonstationarity in collisionless shocks: shock surface ripples, and cyclic reformation of the shock ramp.
Shock reformation is a process by which the short-scale shock ramp structure is periodically regenerated upstream of the shock. For quasi-perpendicular shocks, reformation can be driven by the reflected ion population (Biskamp & Welter, 1972; Hada et al., 2003; Scholer et al., 2003) or by instabilities associated with whistler waves localized in the foot region (Scholer & Burgess, 2007). For quasi-parallel shocks, reformation can be driven by instabilities of the backstreaming ion beam in the foreshock and steepening of upstream waves with shock-directed group velocity (Burgess, 1989, 1995; Krauss-Varban & Omidi, 1991). Reformation is therefore dependent on the solar wind plasma parameters such as the ion plasma beta, and shock parameters such as $\theta_{Bn}$, the Mach number, and densities of the reflected and backstreaming ion populations (Burgess & Scholer, 2015). Evidence for shock reformation at Earth’s quasi-perpendicular bow shock has been presented both statistically (Mazelle et al., 2010) and in detail for single shock crossings (Lobzin et al., 2007) using observations by the Cluster spacecraft.

Shock surface waves, also known as ripples, are periodic and propagating deviations in the nominal local shock normal orientation first identified in simulations of perpendicular shocks (Lowe & Burgess, 2003). These ripples can act as sites of electron acceleration (Umeda et al., 2009) and have been shown to influence the local ion dynamics (Hao et al., 2016; Yang et al., 2012). However, the underlying physical processes which lead to the growth of shock surface ripples are not yet understood. The length scales associated with ripples are short, typically on the order of a few ion inertial lengths. In combination with the need for multipoint spacecraft data, observations have therefore been limited. The first evidence for a rippled shock was presented by Moullard et al. (2006), who utilized a particularly slow crossing of Earth’s bow shock by the Cluster spacecraft. More recently, Johlander et al. (2016) have utilized high-resolution particle and field data from the Magnetospheric Multiscale (MMS) mission (Burch et al., 2016) to reconstruct the form of a ripple on a relatively fast crossing of the Earth’s bow shock. In both cases, the ripple was observed at a quasi-perpendicular bow shock. The MMS mission enables study of the ion and electron phase space at 2 orders of magnitude greater time resolution than the preceding multispacecraft missions, Cluster and Time History of Events and Macroscale Interactions during Substorms. For this reason, it is ideal for the study of nonstationary structure such as ripples and shock reformation.

In this paper, we present evidence of a surface ripple observed by MMS. This is a phenomenon generally associated with quasi-perpendicular shocks but is observed here at a marginally quasi-parallel shock. To support these observations, we discuss a set of two-dimensional hybrid simulations of shocks of varying $\theta_{Bn}$, and show that quasi-parallel and marginally quasi-parallel shocks exhibit clear surface ripples only during certain periods of the reformation cycle. Using these simulations, we conclude that the observations are consistent with the occurrence of surface ripples modulated by cyclic reformation of the shock with a period similar to the time taken by the spacecraft to cross the shock.

2. Observations
2.1. Overview
We examine a crossing of Earth’s bow shock by the four MMS spacecraft on 27 November 2015, 06:01:44 UTC. During this period, the mean spacecraft separation is 14 km. This shock crossing has been captured in burst mode, with magnetic field data provided by the FGM instrument (Russell et al., 2016) within the FIELDS instrument suite (Torbert et al., 2016). Ion and electron data have been provided by FPI-DIS and FPI-DES, respectively (Pollock et al., 2016). The full three-dimensional ion phase space is sampled by FPI-DIS every 0.15 s, and the electron phase space is sampled by FPI-DES every 0.03 s. The sampling frequency of the magnetic field data provided by the FGM instrument is 128 Hz.

An overview of the event is shown for MMS1 in Figure 1. The shock coordinate system we use in this figure, and subsequently in the analysis presented in the paper, is described by the shock normal unit vector $\hat{n}$, and tangential unit vectors $\hat{t}_1, \hat{t}_2$, where $\hat{t}_2 = \hat{n} \times B_u / B_u$ and $\hat{t}_1 = \hat{t}_2 \times \hat{n}$. Hence, the upstream magnetic field $B_u$ lies in the plane defined by vectors $\hat{t}_1$ and $\hat{n}$. In Figure 1, the magnetic time series demonstrate a transition from a turbulent, shocked plasma in the overshoot to a quiet upstream solar wind over a period of approximately 2 min.

The shock normal $\hat{n}$ is determined by mixed method, using the magnetic field and electron bulk velocities upstream and downstream of the shock (Abraham-Shrauner, 1972; Schwartz, 1998). Given the turbulent and nonstationary nature of the shock transition layer and the associated differences in the shock profiles, determination of the shock normal and velocity by multiple spacecraft timing analysis is not considered reliable for determining the large-scale orientation of the shock. However, these methods will be employed
Figure 1. Overview of the full shock transition for the 27 November 2015 06:01:44 UTC event in the shock coordinate system as observed by MMS1. From top to bottom: spacecraft configuration (where marker size represents position in the t2 coordinate), magnetic field components and magnitude, ion number density, bulk electron velocity components and magnitude, ion temperature moments, and the ion phase space densities as a function of the tangential and normal velocities, each integrated over the other two velocity components. Dashed lines mark the time interval shown in Figure 2.
to determine local deviations of the shock normal later in this paper. The angle between the upstream magnetic field and the shock normal is found to be $\theta_{bn} = 42^\circ$, close to the $\theta_{bn} \sim 47^\circ$ predicted by employing a model of the bow shock (Peredo et al., 1995). We can estimate the shock speed using the crossing time of the shock foot according to the method outlined by Gosling and Thomsen (1985). For a foot crossing time of $\Delta t \sim 75$ s, the shock speed is given by $v_{shock, n} \sim 2$ kms$^{-1}$.

The measured shock normal is within the idealized range for which the guiding center motion of specularly reflected ions is directed upstream, $\theta_{bn} < 45^\circ$, but specularly reflected ions will always reencounter the shock as they gyrate in the upstream magnetic field if $\theta_{bn} > 39.9^\circ$ (Schwartz et al., 1983). If transmission of particles is solely dependent upon the normal velocity, this marginally quasi-parallel range $39.9^\circ < \theta_{bn} < 45^\circ$ represents a region for which ions may be reflected several times and thus remain in the vicinity of the shock for an extended period. In reality this range of angles is broadened by fluctuations in the shock layer and upstream field and by time-dependent processes such as shock reformation; a gradual change in shock properties in the transition from quasi-perpendicular to quasi-parallel geometry is expected. The Alfvén Mach number for this crossing, based on the upstream bulk velocity, is $M_A = 11$. Other shock and upstream solar wind parameters are summarized in Table 1. Upstream parameters are determined from the time interval 06:04:00 to 06:04:53 UTC, during which the upstream magnetic field is steady. Downstream parameters are determined from the time interval 06:01:44 to 06:02:04 UTC. The solar wind density and velocity moments for these periods are provided by the FPI-DES instrument. Since the FPI-DIS instrumentation is not designed to monitor the solar wind, the solar wind ion plasma beta, $\beta_i$, given in the table has been provided by NASA/GSFC's OMNI data set (King & Papitashvili, 2005).

The time series of the ion phase space densities as a function of the shock tangential and normal velocities, shown in Figure 1 (bottom), are calculated by integration of the full ion phase space density over the orthogonal direction, that is, $f(v_n, t) = \int f(v_{t1}, v_{t2}, v_n, t)dv_{t1}dv_{t2}$. These phase space densities reveal three distinct populations of ions in the upstream region: (i) the thin beam of solar wind ions, (ii) a thin beam of reflected ions, extending from 06:02:18 to 06:02:33 UTC, and (iii) the hot, backstreaming ion population visible across the full time interval within the normal velocity range $0 < v_n < 400$ kms$^{-1}$. These three ion populations are typical of a quasi-parallel shock, though reflection of ions is likely to be intermittent (Gosling et al., 1989).

### 2.2. A Rippled Shock Surface

In Figure 2, the phase space density as a function of the normal ion velocity is shown for the time interval 06:02:14 to 06:02:31 UTC, for all four MMS spacecraft. During this period, the spacecraft encounter several holes in the ion phase space with a period of approximately 1.5 s in the first half of the interval, and approximately 3 s in the latter half. These ion phase space holes, visible as deficiencies in the ion phase space density at $v_n \sim -50$ kms$^{-1}$, are consistent with the spacecraft periodically transitioning between regions dominated by shocked plasma in the overshoot and regions dominated by the near-specularly reflected ions and incoming solar wind ions upstream of the shock. This pattern may be associated with a ripple in the surface of the shock, as previously observed by MMS for a quasi-perpendicular shock (Johlander et al., 2016). Under this...
Figure 2. Magnetic fields and ion moments (top) and the phase space density as a function of normal ion velocity (bottom) for the four spacecraft during the period for which ion phase space holes are visible. Dashed lines mark the edges of each phase space hole.
interpretation, the holes visible in the time series of the ion phase space density (Figure 2) arise from variation in the structure of the shock tangential to its normal. That is, the shock appears to move periodically upstream and downstream as a surface ripple propagates tangentially past the spacecraft.

On crossing a rippleshock surface, an observer would expect to see a periodic oscillation of the normal component of the magnetic field, \( B_n \) (Burgess, 2006). This has been demonstrated in observations of a ripple at a quasi-perpendicular shock (Johlander et al., 2016). Although we do observe strong fluctuations in \( B_n \), shown in Figure 2, these fluctuations are not so clearly correlated with the ion phase space holes as in the observed quasi-perpendicular cases. This may be a consequence of the turbulent or unsteady shock foot observed for quasi-parallel shocks (Lucet et al., 2008; Greenstadt et al., 1982). However, we also note that there are clearer correlations between the edges of the phase space holes and peaks in both the magnitude of the magnetic field and the ion density, consistent with a crossing into a compressed overshoot region.

In order to more directly assess the change in direction of the shock surface, we can employ a four-spacecraft timing method over a short section of the time series of length \( \delta t \), beginning at time \( t \). The local shock normal \( \mathbf{n}_{sh}(t) \) is given by the solution of the equation (Schwartz, 1998):

\[
\begin{bmatrix}
\Delta t_{i2} \\
\Delta t_{i3} \\
\Delta t_{i4}
\end{bmatrix}
\begin{bmatrix}
\Delta x_{i2} \\
\Delta x_{i3} \\
\Delta x_{i4}
\end{bmatrix}
\mathbf{t}_{i} = \frac{\mathbf{t}_{i}}{v_{sh}(t)} \begin{bmatrix}
\Delta t_{i2} \\
\Delta t_{i3} \\
\Delta t_{i4}
\end{bmatrix},
\]

where \( \Delta r_{ij} \) is the separation of spacecraft \( i \) and \( j \), and \( \Delta t_{ij}(t) \) is the timing difference found from correlation analysis of \( B_n \) for the range \( t \rightarrow t + \delta t \). This analysis can be performed for all times \( t \) within the selected interval to determine the evolution of the direction of the shock normal. This timing analysis assumes that the relevant structure is planar on the scale of the spacecraft separation \( \Delta r_{ij} \). The resulting time dependence of \( \mathbf{n}_{sh}(t) \) is shown for \( \delta t = 2 \) s in Figure 3, plotted along the trajectory of MMS1 in the large-scale shock coordinate system described by \( \mathbf{t}_1, \mathbf{t}_2, \mathbf{n} \).

The colors in this figure separate the time series into sections corresponding to each ion phase space hole. It becomes clear from this figure that the phase space holes are strongly correlated with rotations in the local shock normal. The oscillatory change in shock normal direction distinguishes this event from a crossing of successive planar structures. For example, whistler wave-driven instabilities have been shown to generate ion phase space holes (Scholer & Burgess, 2007), but these structures are not accompanied by local deviations of \( B_n \) or \( \mathbf{n}_{sh} \), and are not present in whistler subcritical shocks (here \( M_{sh}/M_{sw} = 0.7 \)). Hence, we can conclude that these observations are consistent with a shock surface ripple propagating past the spacecraft.

We can estimate the properties of this surface ripple by again performing a four-spacecraft timing analysis, as in equation (1), for the full period during which we observe ion phase space holes. In this case, the velocity of the surface ripple is determined to be \( v_r = [84, 94, -70] \) km s\(^{-1}\) in the spacecraft frame, rotated into shock coordinates \( \mathbf{t}_1, \mathbf{t}_2, \mathbf{n} \). Accounting for Doppler shift due to the upstream flows, the speed of the ripple is \( (v_r - v_{sw}) = [1.2, 65, 175] \) km s\(^{-1}\). The tangential propagation speed is therefore given by \( |(v_r - v_{sw}) \cdot \mathbf{t}_1| = 65 \) km s\(^{-1}\). This corresponds to a speed \( \sim 3v_{A,sw} \) in terms of the upstream solar wind Alfvén speed, or \( \sim 0.7v_{A,sw} \) in the overshoot. For a ripple period of approximately \( \Delta t = 1.5 \) s, determined by the crossing time for an ion phase space hole, we find that the wavelength of the ripple, given by \( \lambda = v_r \Delta t \), is \( \lambda \sim 110 \) km \( \sim 2d_e \), where \( d_e = v_{A,sw}/\Omega_p \) is the upstream ion inertial length. In the latter half of the time interval during which we observe ion phase space holes, the period is increased to \( \Delta t = 3 \) s and hence \( \lambda \sim 4d_e \). We can estimate the peak-to-peak amplitude \( A_r \) of the ripple given the size of oscillations of the normal field \( \Delta B_n \) which are associated with ion phase space holes (seen in Figure 2). Under the assumption that the ripples follow a sine wave profile, the amplitude is given by (Johlander et al., 2016)

\[
A_r = \frac{\lambda \Delta B_n/B_{0x}}{\pi \sqrt{4 - (\Delta B_n/B_{0x})^2}}.
\]
where $B_{0x}$ is the local field magnitude. For $\Delta B_n = 20$ nT and $B_{0x} = 21$ nT, the ripple amplitude is given by $A_i = 19$ km. The speed, wavelength, and amplitude of these ripples are in agreement with those found in hybrid simulations exhibiting surface ripples (Lowe & Burgess, 2003; Ofman & Gedalin, 2013).

3. Simulations

In order to better understand the form of the rippled shock surface observed by MMS, and the consequences of quasi-parallel and marginally quasi-parallel geometry on ripple development, we conduct hybrid simulations of shocks with a range of angles $\theta_{bn}$. Winkse and Quest (1988) present an early example. Our chosen hybrid method combines a fully kinetic treatment of the ions with a charge neutralizing, massless, and adiabatic electron fluid. Maxwell’s equations are solved in the low-frequency Darwin limit using the CAM-CL algorithm described by Matthews (1994). Here we use the hybrid code HYPSCI, as utilized by previous shock studies (Burgess et al., 2015; Sundberg et al., 2016).

The simulations use a grid in $(x, y)$ of size $(L_x, L_y) = (394, 24)$ $d_i$ with resolution $\Delta x = \Delta y = 0.15 d_i$, where $d_i = v_{A,sw} / \Omega_i$ is the ion inertial length. The simulations are “2.5D,” such that all three components of the fields and moments may vary on the two-dimensional grid, for example, $B_{x,y,z}(x, y, t)$. In the generalized Ohm’s law we have used resistivity $\eta = 10^{-7} \mu_0 v_{A,sw}^2 / \Omega_i$, Distance and time are normalized to units of the ion inertial length $d_i$, and inverse ion gyrofrequency $\Omega_i^{-1}$, respectively; velocity is normalized to the upstream Alfvén speed $v_{A,sw}$.

In order to reduce noise as far as possible given the constraints of the available computational resources, the ion phase space has been sampled with 100 pseudo-particles per computational cell. The boundaries $y = 0, L_y$ are periodic, the boundary $x = L_x$ is reflecting, and the boundary $x = 0$ is a source for inflowing solar wind ions. The initial conditions are homogeneous, with number density $n = n_{io}$, magnetic field $B_0 = [B_{0x} \cos \theta_{bn}, B_{0x} \sin \theta_{bn}, 0]$, and bulk velocity $v_{sw} = [6v_{A,sw}, 0, 0]$. The interaction of the plasma flow in the $+x$ direction with the reflecting boundary generates a shock moving in the $-x$ direction with Mach number $M_A \sim 8$. The ions and electron fluid are initialized with $\beta_e = 1$. We present three different simulations in this paper, with $\theta_{bn} = 30^\circ, 40^\circ, 60^\circ$, in order to contrast the behavior of quasi-parallel, marginally quasi-parallel and quasi-perpendicular shocks.

The evolution of the simulations for the three cases is shown in Figure 4. The number density is shown as a function of the shock normal coordinate $x$ and time, averaged over the $y$ direction. The position of the shock is visible as a sharp increase in the number density traveling in the $-x$ direction at approximately $2v_{A,sw}$, indicating that the Mach number of each shock is approximately $M_A \sim 8$. When the shock is far from the reflection boundary and both the upstream and downstream structure are well developed, the $\theta_{bn} = 30^\circ$ and $40^\circ$ shocks are seen to begin a periodic reformation cycle. In the marginally quasi-parallel $\theta_{bn} = 40^\circ$ case,
for example, the reformation cycle begins at $t = 6.2t_{\Omega}$. Upstream of the shock ramp, the influence of the backstreaming ion beam in the foreshock generates a growing upstream wave with downstream-directed group velocity. Within two gyroposters, this upstream wave steepens and forms a new, fully developed shock ramp. The reformation cycle continues as a second upstream wave begins to grow and steepen at $t \sim 8t_{\Omega}$. In the quasi-parallel $\theta_{bn} = 30^\circ$ case, the shock surface is seen to begin its reformation cycle at an earlier time, at $t \sim 4t_{\Omega}$. Hybrid simulations have demonstrated that upstream plasma parameters may be strongly $y$ dependent (Dubouloz & Scholer, 1995), and therefore reformation processes dependent upon upstream conditions may also be strongly $y$ dependent. In such a case, signatures of reformation may not be visible in the $y$-averaged plots shown in Figure 4. However, we can confirm that in the quasi-perpendicular case $\theta_{bn} = 60^\circ$ the upstream conditions do not significantly vary in the tangential direction, and no reformation signatures are visible even in the $x$-$y$ plane.

To demonstrate the evolution of the magnetic structure in the shock ramp, we present plots of cuts through the simulation in the $y$ direction moving with the shock ramp, that is, $B_y(x = x_{cut}(t), y, t)$. The $x$ position of the cut is given by $x_{cut}(t) = L_x - \langle v_{sh} \rangle t$, where $\langle v_{sh} \rangle = 2.2v_{A,sw}$ for $\theta_{bn} = 40^\circ$, $60^\circ$, and $\langle v_{sh} \rangle = 1.8v_{A,sw}$ for $\theta_{bn} = 30^\circ$. The position of the cuts is shown as a function of time as red lines in Figure 4. We note that the deviation of the red line from the shock at early times $t < 6t_{\Omega}$ in the $\theta_{bn} = 40^\circ$ case is due to the change in shock speed observed when the shock reformation cycle begins. In the quasi-parallel cases, the position $x_{cut}$ is chosen to intersect with the regions of the reforming shocks which generate ripples. The $x$ component of the magnetic field along these cuts, shown in Figure 5, reveal several important differences between the quasi-perpendicular and quasi-parallel cases. In the quasi-perpendicular case, a periodic, propagating pattern associated with a shock surface ripple is clearly visible after $t/t_{\Omega} = 5$. In these figures, the local Alfvén speed is presented as a diagonal black line. This ripple has a tangential speed of $v_r = 1.7v_{A,sw}$, very similar to the local Alfvén speed shown. Given the similarity of this tangential speed to the Alfvén speed in this overshoot, this is consistent with simulations presented in previous literature (Lowe & Burgess, 2003). These patterns provide a clear representation of the influence of a ripple on the local shock structure and can help determine the time periods at which ripples may be seen in simulations which exhibit other sources of nonstationarity. From Figure 5, the wavelength of the ripple is approximately $\lambda_r \sim 5d_r$. The amplitude, determined by examination of the magnetic field strength at the ripple $|B(x, y)|$, is approximately $A_r \sim 1.5d_r$.

In the quasi-parallel $\theta_{bn} = 30^\circ$ case, the shock begins a repeating reformation cycle after $t \sim 4t_{\Omega}$. After this time, the shock is sufficiently far from the influence of the reflecting boundary and can be considered well developed. Unlike the $\theta_{bn} = 60^\circ$ case, surface ripples are not visible at all times. For example, ripples with tangential speed $v_r = 3v_{A,sw}$ can be seen for $7.2 < t/t_{\Omega} < 7.6$ and $8.2 < t/t_{\Omega} < 8.6$. These transient ripple
signatures again propagate at approximately the local Alfvén speed within the overshoot. In this case, the ripple wavelength and amplitude are given by \( \lambda_r \sim 2d_i \) and \( A_r \sim 1.5d_i \), respectively.

In the \( \theta_{bn} = 40^\circ \) case, the reformation cycle begins at \( t > 6t_\Omega \). Here the ripple signatures in the normal field are not as clear as the coherent structures of the quasi-perpendicular case, nor the transient structures in the quasi-parallel case. However, transient structures with tangential speed \( v_t = 3v_{A,sw} \) are visible at \( 7.6 < t/t_\Omega < 8.3 \). A second ripple-like structure with similar speed but longer wavelength is visible at \( 8.7 < t/t_\Omega < 9.2 \). Although the structure of the \( \theta_{bn} = 40^\circ \) simulation more closely resembles the other quasi-parallel case than the quasi-perpendicular case, the less prevalent ripples in the 40\(^\circ\) case may be related to the further extension of the foot region downstream of \( x_{cut}(t) \) during each reformation cycle. This region is visible in Figure 4 at \( x > x_{cut}(t) \). For the \( \theta_{bn} = 40^\circ \) case, the ripple wavelength and amplitude are given by approximately \( \lambda_r \sim 3d_i \) and \( A_r \sim 1.5d_i \), respectively. This demonstrates the growth of shock surface ripples in simulations for which \( \theta_{bn} < 90^\circ \), in support of the observation discussed in section 2.2 and previous quasi-perpendicular numerical studies (e.g., Yuan et al., 2009). Hence, ripples cannot be considered solely a feature of exactly perpendicular shocks.

Given the time intervals at which we expect to observe a ripple from Figure 5, we more closely examine the shock structure at these times. The stable ripple visible in the \( \theta_{bn} = 60^\circ \) case is shown in Figure 6. In Figure 6 (top), the surface ripple is clear in both the structure of the projected magnetic field and in the normal component of the magnetic field \( B_y \), in color. Several fields and the ion phase space are shown for the trajectory
Figure 7. (top) Snapshot of the magnetic structure projected onto in the x-y plane (black lines) and normal field $B_x$ (color) in a simulation of $\theta_{Bn} = 40^\circ$ shock at $t = 7 t_i$. (bottom) The magnetic field, velocity field, density, and normal velocity distribution function along the trajectory shown in green. Dashed vertical lines in the field data correspond to green circles on the trajectory shown in the top. Ion phase space holes are visible at $y_{traj} / d_i = 5, 11, 14$.

given in green in the Figure 6 (top). We observe oscillations in the normal field $B_x$ consistent with a rippled shock, and peaks in the ion number density and magnetic field strength, consistent with the transition to the compressed overshoot plasma. In Figure 6 (bottom), an ion phase space hole is clearly visible at $y_{traj} / d_i = 4$.

In agreement with Figure 5, the scale length of the phase space holes is approximately $\lambda \sim 5 d_i$. In this case, oscillations in the components and magnitude of the bulk velocity are not clearly correlated with other ripple signatures.

A snapshot of the marginally quasi-parallel simulation $\theta_{Bn} = 40^\circ$ is shown in Figure 7. In this case, the apparent growth of turbulence in the immediate upstream region of the shock obfuscates the clear ripple signatures seen for the $\theta_{Bn} = 60^\circ$ case. Furthermore, this simulation exhibits reformation of the shock surface, and ripple-like signatures are only clearly visible during sections of the reformation cycle for which the shock ramp is well developed. From Figure 7 we see that periodic oscillations are visible in the field line structure and normal field $B_x$. However, they are not as clear as for the quasi-perpendicular case. Importantly, we do find hole-like structures in the ion phase space along the chosen trajectory, on the boundary between the newly developed turbulent upstream region and the reformed shock ramp. We note that these structures are not well resolved in the lower density regions of the ion phase space due to the limitations of sampling the distribution function in a particle in cell code. However, the fields along the trajectory shown in Figure 7 in several ways resemble those seen for the shock crossing observed by MMS in Figure 2. Both display peaks in the ion number density and magnetic field strength correlated with the overshoot-like edges of the ion phase space holes, both
Figure 8. (top) Snapshot of the magnetic structure (black) and normal field $B_n$ (color) for the $\theta_{in}=40^\circ$ simulation at $t=5t_{Q}$. The green line marks the position $x=121.5d_i$ of the cut shown in the bottom. (middle) The magnetic field strength $|B(x,y)|$ for this region at the chosen time step. (bottom) Cuts at $x=121.5d_i$ and $y=24d_i$ of the ion distribution function $f(x,y,v_x)$, showing several ion phase space holes in the shock ramp.

display no clear correlations with the components of the bulk velocity, and both have a visible, if obfuscated, oscillation in the normal component of the magnetic field.

A clearer representation of the appearance of holes in the ion phase space is shown in Figure 8. Cuts through the ion distribution function $f(x,y,v_x)$ show periodic hole-like structures confined to the shock ramp. This cut intersects with a ripple in the field line structure in the overshoot, as seen in Figure 8. A larger-scale trend resembling a phase space hole with wavelength $24d_i$ is also visible. However, the scale of this feature is likely a consequence of the limitations imposed by the size of the simulation box. It is important to note that the phase space holes visible in Figures 6–8 are caused by nonplanar shock structure in the tangential $y$ direction, rather than structural variations in the normal $x$ direction or in time. As such, appearance of these structures is strongly dependent on the chosen cut through the simulation. Equivalently, the appearance of ion phase space holes in time series of the ion phase density, as in Figure 2, is strongly dependent on the trajectory of the spacecraft through the shock. In order to observe this phenomenon, a spacecraft must have significantly different tangential velocity to that of the propagating ripple and spend sufficient time close to the shock ramp that multiple ripple peaks and troughs propagate past it.
4. Discussion

We have shown using simulations that a fast, propagating ripple can form on a quasi-parallel or marginally quasi-parallel shock, with wavelength on the order of several ion inertial lengths and tangential speed on the order of the overshoot Alfvén speed, consistent with the observed ripple properties determined in section 2.2. However, we have also found that for shocks of this kind, we expect temporal evolution of the shock structure over a time scale of approximately two ion gyroperiods. For the shock observed by MMS, the ion gyroperiod is $t_{\Omega} \sim 13.2s$, and we therefore expect the shock to have partially reformed over the 16 s period we observe ion phase space holes. Hence, we must examine in more detail how the local shock structure changes during each reformation, in order to determine how that will affect the observations.

Snapshots of the major stages of the reformation cycle are shown for the marginally quasi-parallel ($\theta_{Bn} = 40^\circ$) case in Figure 9. Each panel, from left to right, corresponds to stages 1 to 3 in the following list:

1. A high density of back-streaming ions in the upstream region causes the development of a new shock ramp upstream of the current shock ramp. The new, young shock ramp has a thin compression region and exhibits a near-specularly reflected ion population. A ripple develops at the newly formed shock surface. One such newly developed shock is visible in Figure 9 (left column). The oscillation of the normal magnetic field in the transition layer ($x/d_i \sim 85$), visible in color as red and blue alternating bands, illustrates the presence of a ripple at this time step. The tangential propagation of these ripples is shown in Figure 5. We note that in the region in which the ripple develops, the local magnetic field is quasi-perpendicular to the shock normal. Importantly, the growth of this ripple occurs over a time scale much shorter than the ion gyroperiod, implying that the underlying mechanism is not dependent upon the return of reflected ions to the shock surface as they gyrate in the upstream magnetic field.

2. The shock foot develops a turbulent transition region, visible in Figure 9 (top row, middle) for $75 < x/d_i < 85$. Many small magnetic islands have developed within this region, which are shown separately in Figure 9 (middle row). In this step, the red-blue signature of the ripple in the normal field is no longer visible across

Figure 9. (top) The in-plane field lines (black) and normal component of the magnetic field (color) of time steps of the $\theta_{Bn} = 40^\circ$ hybrid simulation corresponding to different phases of the reformation cycle. (middle) The in-plane magnetic structure as in the top, showing only the field lines wholly closed within the simulation box, that is, those associated with magnetic islands. (bottom) Ion distributions $f(x, v_x)$ as a function of the normal velocity and position, shown for the full range $0 < y/d_i < 24$ for each given time step.
the full surface of the shock. In those regions where a ripple may still be present, it appears to be a longer wavelength than the previous snapshot. Within the turbulent region $75 < x/d_i < 85$, the distribution of normal ion velocities (Figure 9, bottom row, middle) broadens for both the incident solar wind and reflected ion population. This heating may be associated with transient reconnection, indicated by the change in topology necessary to develop magnetic islands in the turbulent transition layer (Matsumoto et al., 2015). We note that these islands may only appear with the restriction of the simulations to two dimensions. Further study of the phenomenon will require fully three-dimensional treatments.

3. A new shock ramp forms upstream, at $x/d_i = 72$ in Figure 9 (right column). The turbulent magnetic islands in the older shock ramp have coalesced, as shown in Figure 9 (right column, middle), and have traveled downstream in the shock frame, visible at $x/d_i = 83$. No incoming or reflected ions can be observed close to the older shock ramp, and no ion phase space holes can be observed.

4. A ripple develops at the newly developed shock ramp as in stage 1.

Given that this cycle occurs over two gyroperiods, we expect that the shock observed by MMS will have completed a full reformation cycle during the 30 s period over which we observe reflected ions. Hence, we would expect to observe changes in the ripple properties and eventual loss of the ripple signatures even when the spacecraft is still within the shock ramp and foot. Indeed, the ion phase space density as a function of the normal velocities, shown in Figure 2, reveals a lengthening of the period of the ion phase space holes in the later half of the crossing (from 06:02:23 UTC) to approximately $\Delta t \sim 3$ s. However, the magnitude of the correlated peaks in the magnetic field strength has not reduced during this time. This suggests that the spacecraft have not yet traveled far upstream of the shock and therefore that changes in the properties of the ripples are not merely due to distance from the shock ramp but temporal evolution of the shock surface.

Using MMS, we have identified a marginally quasi-parallel shock ($\theta_{Bn} \sim 42^\circ$) which exhibits signatures in ion phase space consistent with a nonstationary shock surface. In particular, the observation of holes in the ion phase space density and a locally oscillating shock normal indicate the presence of a propagating ripple in the shock surface. These short-scale propagating ripples have been typically associated with quasi-perpendicular shock, both in simulations (Lowe & Burgess, 2003) and observations (Johlander et al., 2016; Moullard et al., 2006). However, we must now consider their appearance in marginally quasi-parallel and quasi-parallel shocks.

Two-dimensional hybrid simulations have shown that surface ripples are present for marginally quasi-parallel and quasi-parallel shocks for the given solar wind conditions. However, unlike ripples in quasi-perpendicular shocks which are coherent over long time periods under the solar wind conditions discussed here, ripples in marginally quasi-parallel and quasi-parallel shocks have been shown to be transient phenomena, modulated by the periodic reformation of the shock surface over time scales on the order of the ion gyroperiod. However, despite these differences in the time scales over which ripples are observable, we note that there are significant structural similarities between the quasi-parallel and quasi-perpendicular cases. Perhaps most importantly, ripples in the quasi-parallel simulations grow and propagate in regions where the local magnetic field is quasi-perpendicular to the shock normal. Hence, the growth of propagating ripples can still be considered a quasi-perpendicular phenomenon.

The time scale over which we observe ion phase space holes in the data has been shown to be approximately the same as the expected reformation period. Indeed, we have observed changes in the properties of the ripples as the spacecraft pass upstream. In this case, we observe an increase in the wavelength of the ripples toward the end of the crossing period. Using comparisons to our simulations of ripples at quasi-parallel and marginally quasi-parallel shocks, we argue that the change in properties of the ripple is associated with the development of a turbulent upstream region, and therefore a lack of a coherent reflection boundary, in the middle of a reformation cycle.

This study underlines the importance of considering different sources of nonstationarity in shock crossings. Here the combination of surface ripple and cyclic reformation make it challenging to separate time and space dependence of shock structure. We have employed a combined approach to the analysis, in which observations and simulations play an important role in interpreting the data, when each separately are not sufficient to characterize the shock crossing. For example, the observations suggest that the ripple propagates in both the $\hat{t}_1$ and $\hat{t}_2$ directions, whereas simulations of the ripple phenomena, including those used in this study, are typically 2.5D. Although progress has been made with three-dimensional simulation of quasi-perpendicular
shocks (Burgess et al., 2015), for future efforts in understanding quasi-parallel shock structure we also urge a fully three-dimensional approach.

Finally, the discovery of a transient ripple at a marginally quasi-parallel or quasi-parallel shock may have consequences for the characterization of particle acceleration and heating. A ripple may already introduce a modulation of ion heating and electron acceleration in the shock ramp due to local deviations of the magnetic and electric field direction and magnitude. The observed transience of ripples for $\theta_{in} < 45^\circ$ suggests that any steady state treatment of particle acceleration by ripples is likely to incorrectly estimate acceleration and heating.

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**Erratum**

In the originally published version of this article, the acronym THEMIS was misidentified as Thermal Emission Imaging System. This error has since been corrected, and the present version may be considered the authoritative version of record.