Zeeman Component Decomposition (ZCD) of Polarized Spectra: Application for the Quiet Sun Internetwork Magnetic Field

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Abstract. Multiline techniques assuming similar line profiles have become a standard tool in stellar astronomy for increasing the signal-to-noise ratio (SNR) of spectropolarimetric measurements. However, due to the widely-used weak field approximation, their benefits could not so far be used for solar observations, where a large variety of Stokes profiles emerge from local magnetic fields and measuring weak fields in the quiet Sun remains a challenge. The method presented here permits us to analyze many lines, with arbitrary Zeeman splitting, and to simultaneously deploy Stokes $IQUV$ spectra to determine a common line profile with the SNR increased by orders of magnitude. The latter provides a valuable constraint for determining separate field strengths for each contributing absorber. This method represents an extension of our recently developed technique of Nonlinear Deconvolution with Deblending (NDD; Sennhauser et al. 2009), which accounts for the nonlinearity in blended profiles. Equipped with all those abilities, Zeeman Component Decomposition (ZCD) is the perfect tool to further increase the informative value of high-precision polarimetric observations.

1 Introduction

Magnetic fields in the quiet Sun—being ubiquitous, extremely weak, and mixed in polarities—remain a challenge to detect and study. They have drawn more attention recently, first, because they are thought to play an important role in the solar dynamo and heating the chromosphere, and second, because the Sun is so unusually quiet during the current minimum. A coherent picture, however, is still missing. For instance, measurements of the internetwork magnetic field strength by different methods differ by an order of magnitude, from roughly 10 up to several hundred Gauss (Lites et al. 2008; Orozco Suarez et al. 2007). This is obviously due to the limited accuracy and/or spatial resolution of current spectropolarimetric observations, which at best achieve a noise level of $10^{-3}$ at a resolution of 0.3 arcsec, as with the SP instrument on Hinode. Here we propose a method which can boost the signal-to-noise ratio (SNR) of spectropolarimetric observations by orders of magnitude and, thus, is capable of providing a more sensitive constraint on very weak internetwork magnetic fields. Our method is based on a new technique called Nonlinear Deconvolution with Deblending
(NDD; Sennhauser et al. 2009), which extracts a common Stokes profile from many spectral lines while accounting for the nonlinearity in blends.

2 Zeeman Component Decomposition

Using the advantages of NDD, we have developed a new method called Zeeman Component Decomposition (ZCD), which is a multiline technique for extracting common Stokes line profiles from spectropolarimetric observations (Sennhauser & Berdyugina 2010). Our aim is to overcome the limitations imposed by the widely-used weak field approximation and, thus, be able to combine spectral lines with arbitrary splitting patterns, irrespective of the magnetic field strength and complexity in the line-forming region. In this case, the common line profile to be retrieved becomes independent of $B$, which is then a parameter we evaluate. All other physical conditions of the stellar (solar) atmosphere in which the lines are formed remain imprinted in the shape of the common line profile, which represents a sum of contributions from various sources in the atmosphere. The initial condition for obtaining such a sum is that the source function $S_i(\tau)$ is a linear function of optical depth $\tau$ in the formation region of each spectral line $i$. Note that the only requirement is a linearity, while actual parameters defining the precise behavior of $S_i$ may vary for different absorption lines. To combine individual profiles from lines with multiple Zeeman components (i.e., the anomalous Zeeman effect), we further assume that the shapes of subcomponents are equal, following the hypothesis of complete redistribution (e.g., Landi Degl’Innocenti 1976).

To summarize, the ZCD comprises the following features:

1. Accurate deconvolution of spectra to disentangle nonlinear contributions from different lines to blends.
2. The ability to deal with arbitrary Zeeman multiplets, in particular when Zeeman splitting becomes larger than Doppler broadening.
3. Accounting for individual saturation levels of Zeeman components leading to different profile shapes.
4. A precise treatment of nonlinear blending of $\sigma_{\pm}$ and $\pi$ components under the assumption of a Milne-Eddington atmosphere.
5. Simultaneous processing of Stokes $I$, $Q$, $U$, and $V$, resulting in a significant additional constraint for retrieving a common Zeeman component profile.
6. No confinement to weak magnetic fields.

3 Results

We illustrate the capability of our method to extract Stokes profiles by using simulated data. We synthesize a solar-type spectrum in the optical wavelength region 521.5–529.8 nm, with 35 lines included in the list at magnetic fields of 2, 10, 100, and 500 G directed toward an observer ($\gamma = 0$) and noise levels of $10^{-3}$ and $10^{-2}$ (see Figure 1). Magneto-optical effects are neglected for the
Zeeman Component Decomposition

Figure 1. Top and middle panel: A section of a simulated spectrum ($B = 10$ G, 1% noise level, solid lines) of Stokes $I$ and $V$, and fits obtained with ZCD using the extracted common line profile (dashed lines). Lower panel: Stokes $V$ fit (dashed line) from the middle panel on an axis of ordinates with higher resolution. For comparison, the original Stokes $V$ without noise (thin solid line) is overplotted.

moment. When extracting a common line profile from such spectra we achieve SNR of $\sim 20,000$ and $2000$ and can confidently detect polarimetric amplitudes of $\sim 0.005\%$ and $0.05\%$ for the two noise levels, respectively. These correspond to standard errors of $6$ G and $0.85$ G, respectively, in the modulus of $B$. The errors can be further improved if a wider spectral range with more contributing lines is analyzed.

Employing our technique for measuring weak magnetic fields in the quiet Sun can significantly improve their detection level with the Zeeman effect. This, combined with Hanle effect diagnostics (e.g., Kleint et al. 2010), can finally reveal the morphology of the solar internetwork magnetic field.

Considering the extremely small amplitudes of the extracted Stokes $V$ signal (Figure 1, middle and lower panels), it is clear that it was completely embedded in the noise in the original spectrum. We conclude therefore that our method can successfully detect very weak solar magnetic fields even in noisy measurements.
(obtained, for instance, with high spatial and temporal resolution) if a wide range of spectral information is available. The latter can be achieved for instance by using echelle or FTS spectrographs combined with imaging polarimetry.

Note that the existence of possibly unknown blends, as included in the simulated spectrum, do not drastically affect the functionality of our code. Indeed, when including very weak lines, noise from the local line profile will be multiplied by a large number, which in some cases turns out to be worse than simply omitting the line from the procedure.

4 Conclusions and Outlook

We have demonstrated, by finding the common line pattern for Stokes \( I \) and \( V \) simultaneously, that our ZCD code is capable of identifying Zeeman signatures which are far below the noise level of the original spectrum. It directly returns reliable magnetic field strengths, as well as a common line profile containing the physical conditions of the line-forming atmosphere.

A full implementation of the method (Sennhauser & Berdyugina 2010) enables ZCD to recover a magnetic field vector, i.e., strength and orientation, by inverting a full set of Stokes parameters. There, magneto-optical effects are included as well, in order to take into account linear polarization signals originating from anomalous dispersion. In addition, our method can be successfully applied to molecular bands despite the severe blending of many lines (Sennhauser et al. 2009). Furthermore, an extension of ZCD for the (partial) Paschen-Back regime enables investigation of multi-Tesla magnetic objects using both atomic and molecular lines. While being excellent tracers of magnetic activity in cooler regions, molecular lines demonstrate departures from the Zeeman regime at relatively low magnetic field strengths of ~100 G (Berdyugina et al. 2005), which makes it crucial for them to be treated in the Paschen-Back regime.

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References


\(^1\) http://www.esf.org/euryi