Integration of Hydrogeophysical Datasets for Improved Water Resource Management in Irrigated Systems

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Integration of Hydrogeophysical Datasets for Improved Water Resource Management in Irrigated Systems

by

Catherine E. Finkenbiner

A THESIS

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Under the Supervision of Professor Trenton E. Franz
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Integration of Hydrogeophysical Datasets for Improved Water Resource Management in Irrigated Systems

Catherine E. Finkenbiner, M.S.

University of Nebraska, 2017

Advisor: Trenton Franz

Water scarcity is predicted to be the major limitation to increasing agronomic outputs to meet future food and fiber demands. With the agricultural sector accounting for 80 – 90% of all consumptive water use and an average water use efficiency (WUE) of less than 45%, major advances must be made in irrigation water management. Precision agriculture, specifically variable-rate irrigation (VRI) and variable-speed irrigation (VSI) systems, offers the technologies to address and manage for infield variability and incorporate that into management decisions. The major limitation to implementing this technology often lies in the management of spatial datasets and the development of irrigation prescription maps that address variables impacting yield and soil moisture. While certain datasets and mapping technologies exist in practice, this study explored the utility of the recently developed cosmic-ray neutron probe (CRNP) which measures soil water content (SWC) in the top ~30cm of the soil profile. The key advantages of CRNP are that the sensor is passive, non-invasive, mobile and soil temperature-invariant, making data collection more compatible with existing farm operations and extending the mapping period. The objectives of this study were to: 1) improve the delineation of
management zones within a field and 2) estimate spatial soil hydraulic properties (i.e. field capacity and wilting point) to make effective irrigation prescription maps. To accomplish this, a series of CRNP SWC surveys were collected in a 53-ha field near Sutherland, Nebraska. The SWC surveys were analyzed using Empirical Orthogonal Functions (EOF) to isolate the underlying spatial structure. Results indicated the measured SWC at field capacity and wilting point were better correlated to CRNP EOF as compared to other commonly used datasets. Based on this work, a soil sampling strategy and CRNP EOF analysis was proposed for better quantifying soil hydraulic properties. While the proposed strategy will increase overall effort as compared to traditional techniques, rising scrutiny for agricultural water-use may increase the adoption of this technology.
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Lastly, I would like to thank my family and friends for their support throughout my M.S. degree. I would especially like to thank my parents who have always encouraged and supported me throughout my academic career.
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## List of Abbreviations

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ATV</td>
<td>All-terrain Vehicle</td>
</tr>
<tr>
<td>AWC</td>
<td>Available Water Content</td>
</tr>
<tr>
<td>AWDN</td>
<td>Automated Weather Data Network</td>
</tr>
<tr>
<td>CRNP</td>
<td>Cosmic-ray Neutron Probe</td>
</tr>
<tr>
<td>EC</td>
<td>Electrical Conductivity</td>
</tr>
<tr>
<td>ECa</td>
<td>Apparent Electrical Conductivity</td>
</tr>
<tr>
<td>EOF</td>
<td>Empirical Orthogonal Function</td>
</tr>
<tr>
<td>FC</td>
<td>Field Capacity</td>
</tr>
<tr>
<td>IMZ</td>
<td>Irrigation Management Zone</td>
</tr>
<tr>
<td>MAD</td>
<td>Maximum Allowable Depletion</td>
</tr>
<tr>
<td>MUKEY</td>
<td>Mapping Unit Symbol</td>
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<tr>
<td>NRD</td>
<td>Natural Resource District</td>
</tr>
<tr>
<td>PTF</td>
<td>Pedotransfer Function</td>
</tr>
<tr>
<td>RMSE</td>
<td>Root Mean Square Error</td>
</tr>
<tr>
<td>SIS</td>
<td>Soil Information System</td>
</tr>
<tr>
<td>SSURGO</td>
<td>USDA Web Soil Survey Soil Spatial Dataset</td>
</tr>
<tr>
<td>SWC</td>
<td>Soil Water Content</td>
</tr>
<tr>
<td>TWI</td>
<td>Topographic Wetness Index</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
<tr>
<td>VRI</td>
<td>Variable-rate Irrigation</td>
</tr>
<tr>
<td>VSI</td>
<td>Variable-speed Irrigation</td>
</tr>
<tr>
<td>WP</td>
<td>Wilting Point</td>
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<tr>
<td>WUE</td>
<td>Water-use Efficiency</td>
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</table>
Chapter 1: Foreword

According to a 2007 U.S. Department of Agriculture (USDA) Census of Agriculture report, Nebraska ranks first nationally in irrigated area with approximately 3.4 million irrigated hectares. Nebraska has about 100,000 registered irrigation wells and 16,000 registered water wells (USDA 2007). A majority of irrigators pump groundwater from the critical and depleting High Plains Aquifer to irrigate their crops. Natural Resource Districts (NRD) and policy makers allocate water policies in the state in an effort to manage groundwater depletion and recharge rates. Many NRDs in Nebraska enforce stringent pumping restrictions.

Center-pivot irrigation accounts for approximately 72% of the irrigated area in Nebraska (USDA 2007). Conventional center pivot systems manage a field as a uniform unit, thus ignoring the heterogeneity across the field. Therefore, management decisions are typically based on average field conditions (McCarthy et al. 2014). Consequently, regions of a field will vary in yield due to variations in soil moisture and physical properties. Technological advances in site-specific crop management have the potential to greatly improve water use efficiency (WUE). Precision agriculture, specifically variable-rate irrigation (VRI) and variable-speed irrigation (VSI) systems, can vary irrigation application depth in relation to the spatial variability of soil properties (Hezarjaribi and Sourell 2007). The major limitation in implementing this technology often lies in the management of spatial datasets and the development of irrigation prescription maps that address variables impacting yield and soil moisture (Evans et al. 1996). This requires efficient and accurate methods for measuring the spatial variability of soil properties including porosity, saturated hydraulic conductivity, unsaturated
hydraulic conductivity, texture and depth (Hezarjaribi and Sourell 2007; Ranney et al. 2015). Managing irrigation rates and times based on hydraulic properties allows for irrigators to prescribe application depths based on the soil water content (SWC) below field capacity and above maximum allowable depletion (MAD), or the maximum amount of plant available water allowed to be removed from the soil before precipitation or irrigation refill occurs. Furthermore, identifying in-field variability and irrigation management zones (IMZs) is vital for minimizing runoff and deep percolation, especially in drought years.

The goal of this research was to increase our understanding of soil hydrologic fluxes for field-scale management. The study objectives were to 1) improve the delineation of IMZs within a field and 2) estimate the relevant spatially-distributed soil hydraulic properties (i.e. field capacity and wilting point) to inform irrigation prescriptions. Traditional IMZ delineation techniques (i.e. soil spatial datasets, electrical conductivity (EC) maps) and the cosmic-ray neutron probe (CRNP) rover were used to characterize the spatial variability of soil properties for a popcorn field irrigated with a VRI pivot near Sutherland, NE. Laboratory measured soil hydraulic properties from thirty-one undisturbed soil cores were compared to the soil spatial datasets, EC map, and CRNP analysis. Chapter 2 of this thesis has been submitted for publication in the Precision Agriculture journal.
Chapter 2: Integration of Hydrogeophysical Datasets for Improved Water Resource Management in Irrigated Systems

2.1 Introduction

Water scarcity is predicted to be the major limitation to increasing agronomic outputs to meet future food and fiber demands (UNDP 2007). With the agricultural sector accounting for 80 – 90% of all consumptive water use and an average water use efficiency (WUE) of less than 45% (Hezarjaribi and Sourell 2007; Molden 2007), major advances must be made in irrigation water management. Currently, irrigation is a key component of global food security, accounting for ~40% of global food production and ~20% of all arable land (Molden 2007; Schultz et al. 2005). Precision agriculture offers the technologies to address and manage for infield variability and incorporate that variability into management decisions (Howell et al. 2012).

According to a 2007 U.S. Department of Agriculture (USDA) Census of Agriculture report, Nebraska ranks first nationally in irrigated area approximately 3.4 million irrigated hectares, and about 72% of that area has center pivot irrigation (USDA 2007). Conventional center pivot systems manage a field as a uniform unit, thus ignoring the heterogeneity across the field, and often management decisions are based on average field conditions (McCarthy et al. 2014). Consequently, expected crop yield may differ in sub-regions of a field due to variations in soil moisture and physical properties. Variable-rate irrigation (VRI) and variable-speed irrigation (VSI) systems can vary application depth in relation to the spatial variability of soil properties (Hezarjaribi and Sourell
VSI varies the speed of the pivot to adjust application depth in sectors, and VRI uses nozzle control to vary application depth in irregularly shaped management zones. Additionally, fertigation inputs can also be managed for site-specific field conditions and soil properties to ensure minimal chemical loss in the runoff (Hedley 2015). Due to the high temporal variability in soil moisture, the incorporation of VRI has the potential to increase crop WUE and yield (Haghverdi et al. 2015b). The major limitation to implementing this technology often lies in the management of spatial datasets and the writing of irrigation prescription maps that address variables impacting yield and soil moisture (Evans et al. 1996; Howell et al. 2012). This requires efficient and accurate methods for measuring the field scale spatial variability of soil properties including porosity, saturated hydraulic conductivity, unsaturated hydraulic conductivity, available water, texture and depth (Hezarjaribi and Sourell 2007; Pan et al. 2013; Ranney et al. 2015). Managing irrigation rates and times based on hydraulic properties allows for irrigators to prescribe application depths based on the soil water content (SWC) below field capacity and above maximum allowable depletion.

Land managers use several methods to address and manage for in-field variability and to delineate irrigation management zones (IMZs) including available soil spatial datasets, electrical resistivity/conductivity (EC) surveys, and commercially available instruments. Unfortunately, soil spatial datasets are often not at resolutions appropriate for field-scale management (Bobryk et al. 2016). One strategy which land managers will use is delineating IMZs within a field based on EC surveys. High resolution spatiotemporal modeling using EC surveys has been used to characterize dynamic soil moisture patterns in relation to crop needs (Hedley et al. 2013). Unfortunately, EC is
sensitive to temperature, SWC, texture, clay content and salinity (Haghverdi et al. 2015a; Rodriguez-Perez et al. 2011). While changes in SWC do account for over 50% of variability in soil EC readings (Brevik et al. 2006), the dynamic nature of SWC causes EC and clay measurements to vary temporally (McCutcheon et al. 2006) making the use of a single EC survey problematic. One commercially available EC instrument, the Trimble Soil Information System (SIS) (Trimble Inc., Sunnyvale, CA), measures soil physical and chemical variability and is used within agricultural management to optimize the use of water, fertilizer and amendment application. SIS offers 3D soil models of root zone depth, soil texture, water holding capacity, compaction characteristics, nutrient levels, and salt and toxicity concentrations. However, these spatial products are subject to the field conditions at the time of EC sampling.

Beyond EC surveys, other hydrogeophysical instruments (Binley et al. 2015) offer promising opportunities in precision agriculture. One such instrument to be explored in this work is the cosmic-ray neutron probe (CRNP), which has been used within agricultural systems to approximate SWC at the field- to small-watershed-scale (Franz et al. 2015). For this study, the CRNP was used to measure SWC at high spatial and temporal resolutions to characterize its dynamic nature over the growing season. One key advantage to using the passive, non-invasive, and soil-temperature-invariant CRNP method is that SWC data can be collected using a wide variety of commercially available vehicles from harvest until the following season when the crop too tall for the vehicle (~0.20 m for this work). While not performed here, surveys with taller crop heights can easily be collected from taller-bodied farm equipment (i.e. tractor, sprayer, etc.). Most EC systems are used to delineate management zones only after harvest and before planting in
nonfrozen soils, thus limiting mapping opportunities in cold climates. Also in this work, a
standard multivariate analysis, empirical orthogonal functions (EOF, (Perry and Niemann
2006)), was used to characterize the spatial variability of SWC across the study site using
CRNP surveys collected between 2015-2016. EOF analyses have been proven to be an
accurate method for large sample sizes or more than five days of SWC monitoring
(Werbylo and Niemann 2014). Within intensely monitored agricultural systems, EOF
analysis has also been used to identify dominant parameters controlling spatial and
temporal patterns of surface SWC without being affected by a single random process
(Korres et al. 2010). Furthermore, EOF analysis provides a framework to estimate
underlying SWC variations constructed using historical SWC observations to forecast
SWC patterns for unobserved times.

The objectives of this study were to: 1) improve the delineation of management
zones within a field and 2) estimate the relevant spatially-distributed soil hydraulic
properties (i.e. field capacity and wilting point) to inform irrigation prescriptions.
Measured hydraulic parameters were compared to values from the USDA soil survey
dataset, an EC map and the CRNP-derived EOF surface to investigate which dataset
correlated best. The CRNP surveys, when combined with the EOF analysis, were
hypothesized to be the best predictor of laboratory-measured soil hydraulic property
spatial variability compared to traditional and widely-used methods. It was also
hypothesized that the EOF surface would be a good candidate for more accurately
delineating IMZs. To illustrate the potential reduction in pumping versus effort (i.e. time,
energy, and cost) of the various strategies discussed, Figure 2.1 presents a conceptual
diagram with a nonlinear curve and a set of existing technologies/methodologies. The
Figure 2.1: Conceptual diagram of potential reductions in pumping versus effort for various soil hydraulic datasets/techniques.
2.2 Materials and Methods

2.2.1 Study Site

Figure 2.2: Field site located near Sutherland, NE (field center: 41.065393°, -101.102663°), illustrating latitude, longitude, soil core sampling locations (black dots), 1m elevation contours and the calculated topographic wetness index (TWI).

The selected study site is a 53-hectare field irrigated with a VRI pivot near Sutherland, NE (41.065393°, -101.102663°) (Fig. 2). The field contains significant topo-edaphic
gradients making it an ideal candidate for VRI. Fig. 2 also illustrates the elevation (provided by a local crop consultant using a RTK GPS) and topographic wetness index (TWI; Sorensen et. al. 2006) of the study site. The field was planted with soybean (*glycine max*) in 2014 and popcorn maize (*zea mays everta*) from 2015-2016. The soybean yield averaged ~4.3 t/ha and the popcorn yields averaged ~5.8 t/ha. Using data from an Automated Weather Data Network (AWDN) site located near North Platte, NE (~40 km from study site), the authors estimated annual temperature highs to be around 18°C and lows to be about 2°C ([http://www.hprcc.unl.edu/awdn.php](http://www.hprcc.unl.edu/awdn.php), Accessed 25 January 2017). The authors used the AWDN dataset to estimate decadal annual average precipitation at 445 mmyr⁻¹ with 325 mm falling between May and September. Additionally, the authors estimated potential annual evapotranspiration to be at 1475 mmyr⁻¹ with 925 mm occurring between May and September. According to the local producer, applied irrigation varies between 150 to 300 mmyr⁻¹ depending on the year.

Soil classifications from the available USDA SSURGO (Soil Survey Staff, 2016) spatial and tabular dataset were used to estimate texture and soil hydraulic properties at the study site. SWC at field capacity (cm³cm⁻³), correlating to a soil water pressure of -33 kPa, and wilting point (cm³cm⁻³), correlating to a soil water pressure of -1500 kPa, were averaged for each of the map units from 0 - 0.3m (Fig. 3). The USDA SSURGO database delineated contiguous areas with similar soils as a single map unit. In general, the eastern region of the field has sandier soils and the western region is a mixture of sandy and silt loams. The field has a wide gradient in field capacity and wilting point values depending on soil classification. The TWI product (Fig. 2) correlates well with the classifications from the SSURGO dataset with wetter regions of the field relating to finer soil textures.
**Figure 2.3:** The USDA SSURGO soil descriptions and their respective SWC at field capacity and wilting point.

<table>
<thead>
<tr>
<th>MUSYM</th>
<th>Soil Description</th>
<th>SWC (cm$^3$cm$^{-3}$) at -33kPa</th>
<th>SWC (cm$^3$cm$^{-3}$) at -1500kPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>1899</td>
<td>Valent sand, rolling</td>
<td>0.090</td>
<td>0.027</td>
</tr>
<tr>
<td>2594</td>
<td>Hersh and Valentine (fine sand) soils, 6-11% slopes</td>
<td>0.168</td>
<td>0.068</td>
</tr>
<tr>
<td>2601</td>
<td>Hersh soils (well drained sandy loam), 3-6% slopes</td>
<td>0.193</td>
<td>0.100</td>
</tr>
<tr>
<td></td>
<td>Holdrege silt loam, 3-7% slopes, eroded, plains and breaks</td>
<td>0.307</td>
<td>0.164</td>
</tr>
<tr>
<td>2676</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8867</td>
<td>Hord fine sandy loam, 1-3% slopes</td>
<td>0.225</td>
<td>0.125</td>
</tr>
<tr>
<td>9002</td>
<td>Anselmo fine sandy loam, 1-3% slopes</td>
<td>0.204</td>
<td>0.112</td>
</tr>
<tr>
<td>9005</td>
<td>Anselmo fine sandy loam, 6-9% slopes</td>
<td>0.206</td>
<td>0.112</td>
</tr>
</tbody>
</table>
2.2.2 Hydrogeophysical datasets

An apparent EC (ECa) map was collected on 24 February 2016 using a DUALEM-21S sensor (DUALEM, Milton, Canada). The DUALEM sensor has dual-geometry receivers at separations of 1- and 2-m from the transmitter, which provided four simultaneous depth estimates of bulk ECa (mSm\(^{-1}\)) every second (Dualem Inc. 2013). The DUALEM was towed behind an all-terrain vehicle (ATV) on a plastic sled at speeds of 8-15 kmhr\(^{-1}\) with ~7 – 9 m spacing, taking about 75 minutes to complete the survey. A Hemisphere GPS XF101 DGPS (Juniper Systems, Inc., Logan, UT) unit recorded the location of each measurement. Following basic quality assurance and quality control of the raw ECa data (Franz et al. 2011), a spatial map with 5 by 5 m resolution was created using an inverse-distance weighting procedure. Note that the 2 m horizontal co-planar signal was used for ECa in subsequent analyses.

Ten mobile CRNP surveys to estimate SWC were completed at the site from March 2015 - June 2016 using an ATV driven in a similar pattern and rate as the previously described EC survey. The mobile CRNP records epithermal neutron intensity integrated over one minute counting intervals. The change in epithermal neutron intensity is inversely correlated to the mass of hydrogen in the measurement volume (Zreda et al. 2012). SWC changes are by far the largest change in hydrogen mass (McJannet et al. 2014). Numerous validation studies across the globe (see Franz et al. 2011; Bogena et al. 2013; Hawdon et al. 2014; Franz et al. 2016) have shown the CRNP to have area-average measurement accuracies of less than 0.03 cm\(^3\)cm\(^{-3}\) against a variety of industry standard SWC point scale probes. The measurement volume is roughly a disk, with a ~250 m radius circle and penetration depth of 0.15 to 0.40 m (Köhli et al. 2015) depending on
local conditions. For simplicity, a constant penetration depth of 0.3 m was assumed for all surveys. In order to provide a SWC map, first a spatial map of neutron intensity was estimated, then a calibration function was applied following details in Franz et al. (2015) for agricultural fields. The neutron intensity map is created in two steps. First, a drop-in-the-bucket preprocessing step is applied, where a dense grid is generated (here 20 by 20 m) and all raw data points are found within a certain radius (here 50 m). Then, the average of all raw data found within the search radius is assigned it to the grid center. This oversampling approach is necessary for sharpening the image quality and is a common strategy used in remote sensing analyses (see Chan et al. 2014) when overlapping area average observations are collected, like the CRNP in this study. Next, an inverse-distance-weighted approach is used on the resampled 20 m grid to provide the 5-m neutron intensity estimate. Finally, the neutron intensity gridded estimate is converted to SWC following Franz et al. (2015). The authors refer the reader to the rapidly growing CRNP literature (see Zreda et al. 2012) instead of providing full details of the methodology here.

In order to illuminate the underlying spatial variability of the SWC maps, an EOF analysis was used on the ten CRNP SWC maps. Full details on the multivariate statistical EOF analysis are provided elsewhere (Korres et al. 2010; Perry and Niemann 2006) and only a brief summary is provided here. The EOF analysis decomposes the observed SWC variability measured by the CRNP surveys into a set of orthogonal spatial patterns (EOFs), which are invariant in time, and a set of time series called expansion coefficients, which are invariant in space (Perry and Niemann 2006). Multiplication of the EOFs and expansion coefficients will exactly reconstruct the original pattern. Often the number of
needed coefficients (i.e. eigenvectors) to reconstruct most of the data is less than the original dataset (i.e. determined by the ranked eigenvalues), thus the procedure can be used as a way to reduce the dimensionality of the dataset while preserving the key information. The authors note that EOF is nearly identical to Principal Component Analysis, save the splitting of axis of variation into spatial and temporal coefficients instead of arbitrary linear combinations.

### 2.2.3 Soil sampling and laboratory analysis

Thirty-one sample locations (Figure 2.2) were chosen based on the SSURGO database soil classifications, EC map and EOF analysis in a stratified random sampling scheme. Undisturbed soil cores (250 cm³) were collected inside stainless steel cylinders at ~0.2 m depth at each sample location. The soil cores were placed in a cooler and transported back to the laboratory where they were stored in a 4°C refrigerator for storage until analyzed. Soil water retention curves were estimated for each of the soil cores using a DecagonHYPROP (Decagon Devices, Pullman, WA, USA). Saturated soil samples were exposed to evaporation in the laboratory and weighed throughout the experiment. Evaporation methods are proven to be a fast and reliable method for determining soil hydraulic properties within the saturated to moderate SWC range (Peters and Durner 2008; Schindler et al. 2010). The matric head was continuously monitored by two tensiometers inserted at the base of the soil cores at two different lengths within the core. The tensiometers and instrument bases were degassed using a vacuum pump. The HYPROP software (Decagon Devices, Pullman, WA, USA) calculated data points along the retention curve and unsaturated hydraulic conductivity curve. An average measured
bulk density of 1.62 g cm$^{-3}$ and porosity of 38.9% were assigned for each of the undisturbed samples to generate soil water retention curves. Following the HYPROP analysis, a WP4C Dewpoint PotentiaMeter (Decagon Devices, Pullman, WA, USA) was used to approximate tension for the moderate to dry SWC ranges. The soil cores were dried at 105°C for 24 hours before collecting 1 - 9 sub-samples per sample. Varying volumes of water were added to the sub-samples to obtain SWC near wilting point and to further characterize the soil water retention curves. The sub-samples were sealed for 24 hours after water was added to allow for the water to disperse evenly throughout the sub-sample. Inside the measurement chamber of the WP4C, the dew point temperature of the moist air was measured by a chilled mirror and the sample temperature was measured by an infrared thermometer. Those two values were then used to calculate relative humidity and thus, potential of the soil water. The WP4C has an accuracy of +/- 0.05 MPa from 0 to -5 MPa and 1% from -5 to -300 MPa (Decagon Devices, Inc. 2015).

2.3 Results and Discussion

2.3.1 Hydrogeophysical mapping and EOF analysis

The ECa map for the field is illustrated in Figure 2.4 and provides additional spatial information on soil texture variability as compared to the USDA SSURGO map. This type of information has been used for the delineation of IMZs (Pan et al. 2013). As noted previously, the ECa map is subject to field conditions at the time of the sampling. Therefore, areas of high EC measurements in the southwest quadrant of the field may be due to increased soil cations, SWC, and/or temperature anomalies at the time of sampling. At a first look, the delineated soil boundaries by the USDA SSURGO database
display some spatial correlation to the ECa map. However, there is high variability of ECa values within each USDA SSURGO soil classification, which has been observed in other research (Brevik et al. 2006). Thus, the soil classification from the SSURGO dataset may or may not be the appropriate boundaries for IMZs within the field. This uncertainty of exact IMZ boundaries and questionable repeatability of ECa makes this method problematic, particularly given the high initial capital for precision agricultural equipment. The result here suggests the use of soil survey datasets and ECa be used in tandem to delineate IMZs for precision agriculture, which is supported by the results of Brevik et al. (2006).

Figure 2.4: Apparent electrical conductivity map (ECa) collected on 24 February 2016 using a Dualem-21S sensor.
Figure 2.5 illustrates the large spatiotemporal variation in SWC over the ten dates observed using the CRNP rover. The regions of the field with finer soil textures and higher ECa generally have a higher SWC in each of the soil moisture maps. The ten CRNP rover surveys were used to perform EOF analysis. Here the first EOF coefficients explained 79.6% of the spatial SWC variability followed by 5.6% explained by the second EOF. Therefore, only the first EOF was considered in the subsequent analyses. Figure 2.6 illustrates the first EOF coefficients at the study site. Statistical bootstrapping of the SWC also indicated that five CRNP surveys at different SWC conditions were sufficient to estimate the first EOF coefficients to within 5% of the values using data from all ten surveys. This reduction in required number of CRNP surveys is critical for economic considerations beyond a research study. The first EOF map provides detailed information for the delineation of IMZs. Given the removal of the time-varying component of the signal the authors argue that the map is a superior method to delineate IMZs as compared to the USDA SSURGO dataset and ECa mapping. The first EOF map is a continuous surface; thus, it can be applied at a variety of spatial scales and used within existing agricultural management software (such as a shapefile input). The remaining questions whether it really is a better predictor of soil hydraulic properties and whether the improvement is economical for a producer to undertake in practice.
Figure 2.5: Ten CRNP rover SWC surveys collected between March 2015 and June 2016.

Figure 2.6: The first EOF surface depicting the underlying dominant spatial structure created from the ten CRNP rover SWC surveys in Figure 2.5.

2.3.2 Soil sampling and laboratory analysis

Using each of the thirty-one undisturbed soil cores, soil hydraulic properties were estimated from soil water retention curves generated using the Hyprop software. To illustrate the type of data generated, three of the soil cores and their respective field capacity and wilting point values are shown in Figure 2.7. Table 2.1 summarizes the SWC at field capacity (-33kPa), SWC at wilting point (-1500kPa) and calculated AWC for each of the thirty-one soil cores. In general, areas of the field with lower EOF values also have lower SWC at field capacity and wilting point. Additionally, SWC at field
capacity and wilting point is higher for finer soils and lower in coarser texture classes. AWC is higher for areas of the field with finer textured soils.

Figure 2.7: Soil water retention functions from three undisturbed soil cores. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint PotentialMeter.
Table 2.1: Summary of undisturbed soil core locations and associated values.
2.3.3 Comparison of landscape position and hydrogeophysical datasets with laboratory analysis

Figure 2.8 illustrates scatterplots of AWC, elevation, TWI, ECa and EOF datasets with the measured field capacity and wilting point values measured from the soil water retention curves generated using the Hyprop and WP4C instruments. The first EOF coefficients have the largest linear correlation coefficient ($r^2$) with calculated AWC ($r^2 = 0.613$, Root mean squared error (RMSE) = 0.042 cm$^3$cm$^{-3}$), measured SWC at field capacity ($r^2 = 0.603$, RMSE = 0.048 cm$^3$cm$^{-3}$) and measured SWC at wilting point ($r^2 = 0.166$, RMSE = 0.015 cm$^3$cm$^{-3}$) (Table 2). Compared to ECa, the CRNP and EOF analysis increased the linear correlation $r^2$ by 0.218 and reduced the RMSE by 0.012 cm$^3$cm$^{-3}$ for measured SWC at field capacity. Table 2.2 also illustrates the weak relationship between measured SWC at field capacity and elevation ($r^2 = 0.297$, RMSE = 0.064 cm$^3$cm$^{-3}$), measured SWC at wilting point and elevation ($r^2 = 0.047$, RMSE = 0.016 cm$^3$cm$^{-3}$), calculated AWC and elevation ($r^2 = 0.321$, RMSE = 0.055 cm$^3$cm$^{-3}$), measured SWC at field capacity and TWI ($r^2 = 0.005$, RMSE = 0.076 cm$^3$cm$^{-3}$), measured SWC at wilting point and TWI ($r^2 = 0.011$, RMSE = 0.017 cm$^3$cm$^{-3}$), and calculated AWC and TWI ($r^2 = 0.012$, RMSE = 0.067 cm$^3$cm$^{-3}$). Therefore, the hypothesis that the first EOF provides superior spatial information correlating to the accurate prediction of three key soil hydraulic parameters is justified for this field.
Figure 2.8: Laboratory measured SWC at field capacity (FC) and wilting point (WP) compared to AWC, elevation, TWI, measured ECa, and the first EOF surface from the CRNP rover SWC surveys.
Table 2.2: Linear regression $r^2$ and RMSE for measured SWC at field capacity, measured SWC at wilting point and calculated AWC versus elevation, TWI, ECa map and EOF surface.

In addition to providing more accurate soil hydraulic property spatial datasets, EOFs can be used to generate new data products for use with VRI, VSI and other commercial field equipment. As an illustration here, new field capacity, wilting point and AWC products were generated for this field using the relationship between EOF and our observed hydraulic parameters (Figure 2.9). A second order polynomial was used to characterize the relationship between the measured SWC at field capacity ($r^2 = 0.697$, RMSE = 0.043 cm³/cm³), measured SWC at wilting point ($r^2 = 0.321$, RMSE = 0.014 cm³/cm³) and calculated AWC ($r^2 = 0.677$, RMSE = 0.039 cm³/cm³) with the first EOF surface. The authors note that additional single or multivariate linear/nonlinear functions could be explored to better characterize the observed trends in the data. These new data products could be used within current irrigation management practice to improve WUE by providing soil spatial datasets for the management of irrigation rates and times in relation to depletion below field capacity and above wilting point. Having an accurate
quantification of field capacity and wilting point is especially important when volumetric SWC sensors are used for irrigation management.

\[ R^2 = 0.697 \]
\[ \text{RMSE: } 0.043 \]

\[ R^2 = 0.321 \]
\[ \text{RMSE: } 0.014 \]
2.3.4 Recommendations for future soil hydraulic property sampling

Given the results of this work the authors propose a sampling strategy for better quantifying soil hydraulic properties that can be implemented in practice. 1) Complete a minimum of 5 CRNP rover surveys for the area of interest, with survey datasets selected to capture a range of SWC, to accurately estimate spatial SWC using the first one or two sets of EOF coefficients. As previously stated, the presented work found five CRNP surveys at different SWC conditions were sufficient to estimate the first EOF coefficients to within 5% of the values using data from all ten surveys. A service provider could invest in CRNP technology and cooperate with multiple producers to perform the rover surveys. Additionally, the surveys could be completed simultaneously with other field operations (i.e. ATV, tractor, sprayer) and over several growing seasons. 2) Using the
EOF coefficients from the CRNP SWC maps, 7 – 8 soil sample locations should be selected across a range of EOF values. The collection and analysis of soil cores to determine their soil retention curves and hydraulic parameters can be time consuming, laborious and expensive. Therefore, using the EOF surface to minimize the number of and placement of extracted soil cores is critical. Here the authors suggest 7 – 8 soil sample cores based on the results that indicate a 2nd order polynomial relationship described the relationship best between the first EOF surface and measured SWC at field capacity ($r^2 = 0.697$, RMSE = 0.043 cm$^3$cm$^{-3}$) and wilting point ($r^2 = 0.321$, RMSE = 0.014 cm$^3$cm$^{-3}$). Based on additional data (Franz unpublished) from fields across the Midwest, the authors expect similar relationships and recommendations for the required minimal number of samples. 3) Next, measure the soil hydraulic properties of interest (i.e. field capacity, wilting point, AWC) for the collected soil samples. Soil samples can be sent to a soil laboratory or generated in one’s lab using the Hyprop/WP4C combination for this work. 4) New data products can be generated using the relationship between EOF and the observed hydraulic parameters from the soil cores. These new data products can be generated at a variety of scales and file types to operate within existing agricultural software and machinery. 5) In addition, the EOF surface can be used to delineate management zones. This should be done in conjunction with the USDA SSURGO data to better refine key boundaries. IMZs can be based on the EOF surface, the field capacity surface or the AWC surface.

This research is of increasing importance for agricultural regions with ever-increasing water restrictions where small changes in water allocation rates and times may greatly impact crop yields. For example, at the current depletion rate, 35% of the
Southern High Plains Aquifer is expected to be unable to support irrigation in the next 30 years (Scanlon et al. 2012). Consequently, there will be an increased effort to accurately map soil hydraulic properties and delineate high spatial and temporal irrigation prescription maps. Referring to Figure 2.1, the feasibility of the CRNP and EOF analyses for management practice may soon be economically viable for many regions where maximizing water use for obtaining higher yields is paramount. The authors have shown the strong correlation with observed soil hydraulic parameters to the first EOF surface provides additional spatial variability information compared to EC mapping alone. If a land manager only used an EC map for estimating soil hydraulic properties, areas of a field may be biased depending on conditions at the time of sampling. In order to minimize error and improve IMZs, CRNP and EOF analysis should be used to increase the correlation between soil hydraulic properties and irrigation application rates (Figure 2.8, Table 2.2), which will subsequently improve irrigation prescription maps. CRNP and EOF analysis also provides irrigators with datasets they can use to generate dynamic prescription irrigation maps. Future research could investigate how increases in $r^2$ and reductions in RMSE using the CRNP and EOF analysis could translate into reduced pumping with precision agricultural technologies. Additionally, studies could investigate whether high spatial resolution datasets of soil hydraulic properties increase WUE while maintaining or increasing crop yields.

2.4 Summary and Conclusion

Irrigation constitutes the largest component in global water use, yet within agricultural systems there is low WUE. Therefore, improvements can be made in how
irrigation application rates and times are managed. Traditional methods include the use available soil property datasets, EC mapping or commercially available instruments to delineate irrigation and land management zones. This research explored the utility of relatively new hydrogeophysical sensor, called the CRNP, which measures near-surface SWC (top ~30 cm). In addition, when combining the CRNP SWC maps with the multivariate EOF analysis the authors found a better covariate for laboratory measured soil hydraulic properties for a field in west-central Nebraska, USA. The measured soil hydraulic properties were also compared to other readily available landscape and geophysical datasets including elevation, TWI and ECa maps. Based on these findings a future sampling strategy was proposed to better understand spatially varying hydraulic properties within a field, as well as delineation of IMZs. The authors do note that the strategy presented here constitutes a significant increase in effort as compared to more traditional and widely used techniques. However, as irrigation allocations become more stringent, there will likely be an increased rate of adoption of precision techniques that require more accurate mapping of soil hydraulic properties. The technology and framework presented here provides one potential strategy to better utilize precision agricultural technologies to increase WUE while maintaining crop yields in varying topo-edaphic landscapes.
Chapter 3: Conclusions & Future Directions

The major limitation to increasing agronomic outputs to meet future food and fiber demands is water scarcity. Consequently, global water security is dependent upon irrigation management. Precision agricultural technologies allow for land managers to vary irrigation rates and times within a field depending on soil physical properties. USDA soil datasets and EC mapping are traditional methods used for defining management zones. However, these datasets are not always an accurate representation of a field’s soil spatial properties. The results presented in this thesis support the implementation of CRNP EOF analysis into agricultural practice because it more accurately delineates soil spatial structure for the writing of IMZs and irrigation prescription maps. Thus, CRNP EOF analysis has the potential to improve WUE.

Based on the results in Chapter 2, the following sampling strategy was recommended for better quantifying soil hydraulic properties that can be implemented in practice. 1) Complete a minimum of 5 CRNP rover surveys for the area of interest, with survey datasets selected to capture a range of SWC, to accurately estimate spatial SWC using the first one or two sets of EOF coefficients. The USDA offers guidelines one could follow to estimate a range of SWC based on a soil’s feel and appearance. Alternatively, the dates for CRNP surveys could also be determined based on in-situ SWC sensors. 2) Using the EOF coefficients from the CRNP SWC maps, 7 – 8 soil sample locations should be selected across a range of EOF values. The locations could be chosen at equal intervals across the range of EOF values or in areas of the field with high spatial variability. 3) Next, measure the soil hydraulic properties of interest (i.e. field capacity, wilting point, AWC) for the collected soil samples. Soil samples can be sent to
a soil laboratory or generated in one’s lab using the Hyprop/WP4C combination for this work. 4) New data products can be generated using the relationship between EOF and the observed hydraulic parameters from the soil cores. These new data products can be generated at a variety of scales and file types to operate within existing agricultural software and machinery. 5) The EOF surface can be used to delineate management zones. This should be done in conjunction with the USDA SSURGO data to better refine key boundaries. IMZs can be based on the EOF surface, the field capacity surface or the AWC surface.

Next, I will address a few limitations and potential solutions to the adoption of the CRNP EOF analysis into current irrigation management practice. 1) The upfront cost of a CRNP rover. As stated previously in Chapter 2, a service provider could invest in CRNP technology and cooperate with multiple producers to perform the rover surveys. By providing CRNP surveys as part of their services, the upfront cost of the CRNP sensor could be offset by prospective profits. The surveys could also be completed simultaneously with other field operations because the instrument can be mounted on most equipment used in field management. Additionally, multiple growing seasons could be used to complete the CRNP surveys for the EOF analysis. 2) Performing the CRNP EOF analysis. To address this, a simple MatLab code can be written. The program would allow the user to select the CRNP rover surveys they wished to include in the EOF analysis. The user would then run the code and the output file would be an EOF surface saved as a text or shapefile. 3) The effort required to implement the proposed sampling strategy above. A land manager may be okay with decreased accuracy in soil spatial variance determined by EOF values if the number of CRNP surveys needed could be
Future research could investigate the correlation between the number of CRNP surveys and variance in EOF values or delineated IMZs across multiple study sites. 4) Availability of commercial laboratories for analyzing the collected soil cores for soil hydraulic properties. Not every soils laboratory offers services for measuring soil hydraulic traits. Therefore, texture of the soil samples could be determined at a soils laboratory. Then, pedotransfer functions (PTF) could be used to approximate for desired parameters along the soil water characteristics curve. This approach may be a more cost-effective solution for some land managers.

Future directions for this work include the generation of VRI prescription irrigation maps for use in practice. Studies could investigate whether high spatial resolution datasets of soil hydraulic properties do increase WUE while maintaining or increasing crop yields. Irrigators can compare historical datasets with irrigation rates and crop yield using CRNP EOF IMZs. The additional effort required to implement this method may be deemed necessary as water resources undergo increasing regulation in the future. Implementing this method into current agricultural practice is the next step for increasing WUE in irrigated systems.
References


Appendix

Please note, all digital files can be requested from me (c.finkenbiner@gmail.com) or Dr. Franz (tfranz2@unl.edu). Below are soil water retention functions for each of the undisturbed soil samples and the MatLab code that can be adapted to create these figures.

Figure S2.1: Soil water retention functions for undisturbed soil core samples 1, 2, 3 and 4. Values before pF (log of tension, (MPa)) of 2.8 were recorded using the Decagon Hyprop and values after a pF of 2.8 were recorded using a WP4C Dewpoint PotentiaMeter.
Figure S2.2: Soil water retention functions for undisturbed soil core samples 5, 6, 7 and 8. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint Potentiometer.
Figure S2.3: Soil water retention functions for undisturbed soil core samples 9, 10, 11 and 12. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint PotentiaMeter.
Figure S2.4: Soil water retention functions for undisturbed soil core samples 13, 14, 15 and 16. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint PotentiaMeter.
Figure S2.5: Soil water retention functions for undisturbed soil core samples 17, 18, 19 and 20. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint PotentiaMeter.
Figure S2.6: Soil water retention functions for undisturbed soil core samples 21, 22, 23 and 24. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint PotentiaMeter.
Figure S2.7: Soil water retention functions for undisturbed soil core samples 25, 26, 27 and 28. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint PotentiaMeter.
Figure S2.8: Soil water retention functions for undisturbed soil core samples 29, 20, and 31. Values before pF (log of tension, (MPa)) of 3 were recorded using the Decagon Hyprop and values after a pF of 3 were recorded using a WP4C Dewpoint Potentiometer.
% Code will read text files of Hyprop & WP4C Curves
% Last Updated 03/13/2017
clc;
close all;
clear all;

% This program is intended for MS Thesis.
% Documents/Precision_Ag_Manuscript/Hyprop Data/DataTextFiles

% Headers for the text files are labeled so: S1pF1, S1WC1, S1pF2, S1WC2
% S1pF1 = pF for Hyprop & WP4C data for sample 1 % S1 = sample 1
% S1WC1 = water content (cm3/cm3) for Hyprop & WP4C data for sample 1
% S2pF2 = pF for Hyprop & WP4C fitted curve for sample 1
% S2WC2 = water content (cm3/cm3) for Hyprop & WP4C fitted curve for sample 1

T = tdfread('S1_retentioncurves.txt','

F = dir('*');
for ii = 1:length(F)
    fid = fopen(F(ii).name);
tdfread(F(ii).name);
end

% Code to create figures from imported data above
% To change graphed samples, just change variable numbers with corresponding sample number
figure;
hold on;
set(gcf,'color','w');
axis([0,7,0,0.45]);

% Sample 2 Valen Sand 1899
f1 = scatter(S2pF1,S2WC1,'o','k','sizedata',85);
f2 = plot(S2pF2,S2WC2,'k','linewidth',1.5);

% Sample 16 Sandy Loam 8867
f3 = scatter(S16pF1,S16WC1,'d','r','sizedata',85);
f4 = plot(S16pF2,S16WC2,'r','linewidth',1.5);

% Sample 28 Silt Loam 2676
f5 = scatter(S28pF1,S28WC1,'x','b','sizedata',85);
f6 = plot(S28pF2,S28WC2,'b','linewidth',1.5);

legend([f1 f3 f5],'

%title('Soil Water Characteristics Curves');
set(gca,'fontsize',20,'fontweight','bold','fontname','Times New Roman');
set(gca,'linewidth',1.2);

yL = get(gca,'YLim');
line([yL 1 1 yL],[2.5 2.5 2.5 2.5],'Color','k','linewidth',1.5);
line([yL 1 1 yL],[4.2 4.2 4.2 4.2],'Color','k','linewidth',1.5);
xlabel('pF (\text{-})');
ylabel('Water Content (\theta) (cm^3/cm^3)');
box on;
grid on;
grid minor;

Figure S2.9: MatLab (.m) script used to generated soil retention function figures for the undisturbed soil cores.