A Convolutional Neural Network Algorithm for Soil Moisture Prediction from Sentinel-1 SAR Images

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Abstract: Achieving the rational, optimal, and sustainable use of resources (water and soil) is vital to drink and feed 9.725 billion by 2050. Agriculture is the first source of food production, the biggest consumer of freshwater, and the natural filter of air purification. Hence, smart agriculture is a “ray of hope” in regard to food, water, and environmental security. Satellites and artificial intelligence have the potential to help agriculture flourish. This research is an essential step towards achieving smart agriculture. Prediction of soil moisture is important for determining when to irrigate and how much water to apply, to avoid problems associated with over- and under-watering. This also contributes to an increase in the number of areas being cultivated and, hence, agricultural productivity and air purification. Soil moisture measurement techniques, in situ, are point measurements, tedious, time-consuming, expensive, and labor-intensive. Therefore, we aim to provide a new approach to detect moisture content in soil without actually being in contact with it. In this paper, we propose a convolutional neural network (CNN) architecture that can predict soil moisture content over agricultural areas from Sentinel-1 images. The dual-pol (VV–VH) Sentinel-1 SAR data have being utilized (V = vertical, H = horizontal). The CNN model is composed of six convolutional layers, one max-pooling layer, one flatten layer, and one fully connected layer. The total number of Sentinel-1 images used for running CNN is 17,325 images. The best values of the performance metrics (coefficient of determination ($R^2 = 0.8664$), mean absolute error ($MAE = 0.0144$), and root mean square error ($RMSE = 0.0274$)) have been achieved due to the use of Sigma naught VH and Sigma naught VV as input data to the CNN architecture (C). Results show that VV polarization is better than VH polarization for soil moisture retrieval, and that Sigma naught, Gamma naught, and Beta naught have the same influence on soil moisture estimation.

Keywords: remote sensing; Sentinel-1; artificial intelligence; convolutional neural network (CNN); soil moisture

1. Introduction

Water is the “mainspring” that determines the survival and development of life on Earth. Arable land continues to be lost due to urbanization and desertification [1]. The world population is projected to reach 9.725 billion by 2050 [2]. Accordingly, work should be done to increase agricultural production and improve water management, to absorb population growth and its requirements for food and water.

Soil moisture content is generally defined as the temporary storage of water within the upper layer of soil [3]. Knowledge of soil water content plays a pivotal role in improving efficient water management [4]. Irrigation scheduling is an important water management strategy, which refers to the perfect amount of irrigation to apply to the field and the perfect
timing for application [5]. Irrigation scheduling depends on the estimate of the soil moisture content [6]. The measurement of soil moisture content in situ is hard and expensive because it necessitates a repeated sampling process to analyze the periodical changes in soil moisture [7]. All soil moisture content measurement methods are divided into two broad categories—direct and indirect monitoring [8]. The most common techniques used for estimating soil moisture content in situ are gravimetric, neutron probe, time domain reflectometry (TDR), frequency domain reflectometry (FDR), and tensiometer techniques [9].

Research in the retrieval of soil moisture from satellite imagery has been vital in the past three decades, and we expect this trend to continue into the following decades. Surface soil moisture (SSM) is the water content available in the upper 0–5 cm of the soil layer, whereas the water that is available to plants is called root zone soil moisture, which is generally considered to be in the upper 0–200 cm of soil layer [9]. Therefore, estimating the amount of soil moisture in the root zone is more valuable and effective than surface soil moisture in agricultural and hydrological applications [10]. Direct determination of soil moisture in the root zone by remote sensing satellites is a laborious task and a serious challenge [11]. Direct soil observations are only possible in the case of bare soil (i.e., absence of vegetation) and, therefore, detecting soil moisture using remote sensing is suitable for a few days per year [12]. Compared to the visible and infrared, microwaves have many special qualities and advantages that are important for remote sensing [13]. Microwaves have long wavelengths—radiations can penetrate cloud cover, haze, and dust [14]. This characteristic enables detection of microwave energy in all environmental and weather conditions; hence, the ability to collect and capture data anytime [15]. Microwave remote sensing methods are suited for the detection and determination of soil moisture in the upper centimeters of the soil [16]. Synthetic aperture radar (SAR) satellite imaging is a promising method for soil moisture monitoring [17]. SAR systems can be used to investigate and retrieve soil moisture (0–5 cm depth) over agricultural areas [18]. The Sentinel-1 (S1) satellite characteristics include high spatial resolution and high revisit time; hence, Sentinel-1 is suitable for mapping and monitoring soil moisture over agricultural areas [19]. Sentinel-1 images can be used to retrieve soil moisture over wheat-covered areas [20]. VV polarization was more sensitive for soil moisture retrieval from Sentinel-1 data as compared to VH polarization [21–23]. Several studies have indicated that the accuracy of the soil moisture estimates improved when using both VV and VH polarization, instead of only VV or VH polarization [24–26].

Artificial intelligence is an integrated environment of various scientific fields [27]. Artificial intelligence is the simulation of human intelligence in machines [28]. Machine learning is one of the most important branches of artificial intelligence [29]. Machine learning aims to develop algorithms that are capable of learning, improving, and generalizing from a given collection of examples [30] without being explicitly programmed [31]. Deep learning is a specialized subset of machine learning [32]. In deep learning, a convolutional neural network (CNN) is a special class of artificial neural networks [33]. CNN is famous for its accurate and computationally efficient, powerful learning ability, and automatic high-level feature extraction [34]. CNN is one of the best available techniques for unstructured data types [35]. CNN has showed impressive achievements across a wide variety of domains, especially in computer vision related fields [36]. CNN is most commonly applied to analyze images [37], and feature extraction from images [38]. CNN can achieve a better performance than the linear regression model [39], and the support vector regression [40].

From the above, we conclude that all soil moisture measurement methods under field conditions are accurate with varying degrees. Common challenges and problems that exist in soil moisture measurement methods under field conditions are (1) point measurement methods (meaning, these techniques can only express soil moisture at specific points, and not at the entire cultivated area). (2) Regular periodic maintenance, thus require intensive labor. (3) The need for site-specific calibration. (4) The actual contact with the soil; and (5) the costs. We, therefore, intend to provide a new approach to knowing moisture
content in soil without actually being in contact with it. In this paper, we propose a
convolutional neural network (CNN) architecture that can predict soil moisture content
from Sentinel-1 images.

2. Material and Methods

Soil moisture detection is the first step in the practical implementation of water
management. This paper proposes an algorithm for automatically detecting soil moisture
in the root zone (0–20 cm) by using CNN and satellite imagery. We focused on the soil
moisture retrieval from Sentinel-1 images. This study was conducted from 15 June 2014 to
1 November 2020.

2.1. Study Area and Data Acquisition

To achieve the soil moisture content estimation algorithm, two networks were se-
lected. The two networks are OZNET and WEGENERNET. These networks are part of
the International Soil Moisture Network (ISMN). ISMN is an important source for soil
moisture data, it is a set of networks distributed globally [41,42]. Access to the data are
freely available at (https://ismn.geo.tuwien.ac.at/en/ (accessed on 13 November 2020)).
The ISMN database is a necessary and crucial means for validating and improving satellite
soil moisture products [43].

The OZNET network is located in Murrumbidgee catchment, South Eastern Australia.
This is a suitable place for assessing the skills and abilities of each satellite to remotely sense
the soil moisture. In this region, the climate ranges from semi-arid to humid. Moreover, soil
texture ranges from sand to clay. The Murrumbidgee catchment contains 38 soil moisture-
monitoring stations on three subareas. These areas are Adelong Creek catchment, Kyeamba
Creek catchment, and the Yanco region. In this study, only 17 stations were selected
(6 stations in Kyeamba Creek catchment and 11 stations in Yanco region). The Yanco Region
is about 600 km$^2$ with gentle slopes; land use is mainly for grazing for sheep
and beef, with some dairy. The Yanco Region is flat with an area of 2500 km$^2$; land use
comprises dryland farming (in the north of the region), native pasture (southeast), and
irrigation with barley and rice as the main rotation crops (west). Within each station,
Campbell Scientific (CS615 or CS616 or Stevens Hydra Probe) water content reflectometers
were used to measure soil moisture content. In addition, time domain reflectometry (TDR)
probes were installed for calibrating the reflectometers. Site measured soil moisture data
are recorded every 20 min and at three depths on the soil. Additionally, each station
measures soil temperature, precipitation, soil suction, wind speed, air temperature, relative
humidity, and ancillary data. More information and a detailed explanation of this network
are provided in [44,45]. OZNET network data are freely available in (http://www.oznet.
org.au/ (accessed on 13 November 2020)). Primary information about stations used is
summarized in (Table 1).

The WegenerNet network is located in the Feldbach region, southeastern Styria,
Austria. This location is good and suitable for satellite product calibration and validation.
Feldbach region is affected by continental and Mediterranean climates. This region is
characterized by hot and rainy summers, and cold winters [46]. WegenerNet network
is a pioneering meteorological station network. It covers an area of approximately 22 ×
16 km and contains 155 stations including 12 soil moisture-monitoring stations, which
were numbered 6, 15, 19, 27, 34, 50, 54, 77, 78, 84, 85, and 99. The land where the stations
are located is used for many different purposes: the land of the stations 6, 19, 50, 77,
78, 84, and 85 for grassland; the land of the stations 15, 34, 54, and 99 for meadow; and
the land of the station 27 for fruit trees. The dominant soil texture is sandy loam in all
station sites, except station 19, soil texture is silty clay. Inside each station, Stevens Hydra
Probe II was used to measure soil moisture at a depth of 0–20 cm. In this study, level
2 half-hourly data from version 7 were used. Furthermore, each station measures soil
conductivity, soil temperature, diode temperature, air temperature, relative humidity, pF-
value, precipitation, and ancillary data. For additional information, a detailed description
of the location and network design can be found in [47–49]. The data generated by the WegenerNet network are freely available for everyone at (http://www.wegenernet.org/ (accessed on 13 November 2020)). A brief description of the location of the stations already used is contained in (Table 2).

Table 1. Coordinates for each station of the OZNET network together with the number of Sentinel-1 images available for the location of each station.

| Station Name | Latitude Degree | Longitude Degree | Start of Study | End of Study | No. of Sentinel-1 Images |
|--------------|-----------------|------------------|----------------|-------------|-------------------------|
| Kyeamba 06   | −35.3898        | 147.4572         |                |             | 154                     |
| Kyeamba 07   | −35.3939        | 147.5662         |                |             | 154                     |
| Kyeamba 10   | −35.324         | 147.5348         |                |             | 154                     |
| Kyeamba 11   | −35.272         | 147.429          |                |             | 154                     |
| Kyeamba 12   | −35.2275        | 147.485          |                |             | 154                     |
| Kyeamba 14   | −35.1249        | 147.4974         |                |             | 154                     |
| Yanco 01     | −34.6289        | 145.849          |                |             | 198                     |
| Yanco 04     | −34.7194        | 146.02           | 15 June 2014   | 1 November 2020 | 195                     |
| Yanco 05     | −34.7284        | 146.2932         |                |             | 195                     |
| Yanco 06     | −34.8426        | 145.8669         |                |             | 196                     |
| Yanco 07     | −34.8518        | 146.1153         |                |             | 197                     |
| Yanco 08     | −34.847         | 146.414          |                |             | 197                     |
| Yanco 09     | −34.9678        | 146.0163         |                |             | 191                     |
| Yanco 10     | −35.0054        | 146.3099         |                |             | 191                     |
| Yanco 11     | −35.1098        | 145.9355         |                |             | 191                     |
| Yanco 12     | −35.0696        | 146.1689         |                |             | 191                     |
| Yanco 13     | −35.0903        | 146.3065         |                |             | 191                     |

Table 2. Coordinates for each station of the WegenerNet network together with the number of Sentinel-1 images available for the location of each station.

| Station Name | Latitude Degree | Longitude Degree | Start of Study | End of Study | No. of Sentinel-1 Images |
|--------------|-----------------|------------------|----------------|-------------|-------------------------|
| 06           | 46.9973         | 15.8551          |                |             |                         |
| 15           | 46.9826         | 15.8705          |                |             |                         |
| 19           | 46.9797         | 15.9142          |                |             |                         |
| 27           | 46.9723         | 15.8150          |                |             |                         |
| 34           | 46.9712         | 15.9436          |                |             |                         |
| 50           | 46.9595         | 15.9658          |                |             |                         |
| 54           | 46.9433         | 15.7596          | 15 June 2014   | 1 November 2020 | 1189                   |
| 77           | 46.9329         | 15.9071          |                |             |                         |
| 78           | 46.9329         | 15.9246          |                |             |                         |
| 84           | 46.9343         | 16.0406          |                |             |                         |
| 85           | 46.9169         | 15.7811          |                |             |                         |
| 99           | 46.9213         | 16.0334          |                |             |                         |

2.2. Sentinel-1 Data Pre-Processing

In this paper, we aimed to retrieve soil moisture from Sentinel-1 imagery. The Sentinel-1 radar mission was composed of a constellation of two satellites, Sentinel-1A (launched on 3 April 2014) and Sentinel-1B (launched on 25 April 2016) [50]. A revisit time improved from 12 to 6 days, by using both Sentinel-1A and Sentinel-1B [51–53]. Sentinel-1 provides data at high spatial resolution ($10 \times 10$ m) [54–56]. Sentinel-1 carries a dual-polarization C-band synthetic aperture radar sensor [57]. Dual-polarization acquisitions are VV and VH or HH and HV (V = vertical, H = horizontal) [58]. Sentinel-1 data are freely available, accessible, and downloadable for everyone.

The Level-1 Ground-Range Detected High-Res Dual-Pol (GRD-HD) products in the interferometric wide swath (IW) mode were used in this research. Sentinel-1 data used in
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this study are available in dual-polarization, VV and VH. We downloaded all available Sentinel-1 data between 15 June 2014 and 1 November 2020 (see Tables 1 and 2) from the Alaska Satellite Facility (ASF) (https://search.asf.alaska.edu (accessed on 17 November 2020)). The data obtained from ASF needed to be pre-processed before they were used. Pre-processing of Sentinel-1 images were performed with the open-source processing software SNAP (version 7.0), provided by the European Space Agency, which contains a collection of tools for processing Sentinel-1 data. Batch processing is one of the most useful tools in SNAP that can save manual effort, reduce processing time, and easily automate repetitive tasks. Use the graph builder of SNAP to create a processing chain first, and then use the batch-processing tool.

In this paper, the processing chain consists of eight steps: subset, apply orbit file, thermal noise removal, border noise removal, calibration, multi-looking, speckle filtering, and terrain correction. Soil moisture monitoring station covers a small area of land, while the satellite image covers a very large area. The first step should therefore be to determine and create a subset of a Sentinel-1 product (5 × 5 km) this part is much larger than is required in this study), which facilitates and speeds up the following pre-processing steps. The following three steps were: apply orbit file, thermal noise removal, and border noise removal, respectively, all run using the default settings. Then, the radiometric calibration was performed by selecting the Sigma naught (Sigma0), Gamma naught (Gamma0), and Beta naught (Beta0) as output bands. Multi-looking was then implemented without changing the default settings. The next step was to conduct speckle filtering. The Lee filter was implemented using kernel size (3 × 3). Terrain correction (Using SRTM 1Sec HGT (Auto-Download)) was the final pre-processing step during this study. We just finished the pre-processing of Sentinel-1 data and we have images (5 × 5 km). Afterward, shapefiles were created in ArcGIS for the areas covered by each station, so that each region (station) has a shapefile. The shapefile was square and the center of a shapefile is where the soil moisture sensor was installed. Then, we used SNAP to subset the images using shapefile. We can now say that all images had the same size, the center of all images was the soil moisture sensor, and they were fully ready to be trained and tested. Every Sentinel-1 image consists of six bands: Sigma0_VH, Gamma0_VH, Beta0_VH, Sigma0_VV, Gamma0_VV, and Beta0_VV.

2.3. Model Establishment

A convolutional neural network (CNN) is useful for researchers. CNN is an invaluable and indispensable tool to deal with satellite images. In general, the CNN structure mainly consists of an input layer, one or more hidden layers, and an output layer. The hidden layers of a CNN are typically comprised of convolutional layers, non-linearity layers, pooling layers, and fully connected layers. A convolution layer is responsible for feature extraction. A non-linearity layer mainly consists of an activation function (activation functions used tanh, sigmoid, ReLU, and linear). Activation functions are a critical part of the design of the network. In the hidden layer, the activation function type controls how well the model learns the training dataset. In the output layer, the activation function type defines the type of predictions the model can make. The pooling layer works to reduce the size of the input images by keeping the most important features only. The output of convolution layers and pooling layers is the input to the fully connected layers to get the final output (prediction of soil moisture content). For more information on designing CNN structures, see [59,60].

The overarching goal was to create a CNN model capable of predicting or retrieving soil moisture from satellite imagery with high efficiency and accuracy. The harder, more important step involves identifying the best-performing architecture. Figure 1 illustrates the perfect design in terms of the number of layers used (this is a result of many attempts and tests), which are appropriate for this type of data. One of the most useful features of CNN is the possibility of using different activation functions for each layer. Based on this feature, we used three CNN architectures exactly alike (A, B, and C), except for the activation function, as shown in Figure 1.
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Figure 1. An overview of a convolutional neural network (CNN) architecture.

No one can deny that there is a strong positive correlation between inputs, feature extraction processes, and outputs. CNN has tremendous potential to extract complex features. Accordingly, the next critical step was to select and determine the best inputs, which is done from Sentinel bands. The choice of the most suitable and appropriate activation functions for CNN will help to achieve better performance and the maximum score regression. We need to first identify the impact of each band on soil moisture re-
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3. Results and Discussion

3.1. Influence of VH and VV Polarization as Input Data to the CNN Model on the Soil Moisture Retrieval

With this study, we found that the most appropriate CNN architecture for Sentinel-1 data are CNN architecture (C), as elaborated later in this paper. Therefore, we suffice with presenting its findings. Figure 2 summarizes the results obtained on Sentinel-1 where (1) Sigma0_VH and Sigma0_VV; (2) Gamma0_VH and Gamma0_VV; (4) Beta0_VH and Beta0_VV; (5) all VH bands together; (6) all VV bands together; and (7) all VH and VV bands together. The modeling process was performed on a Windows workstation (Windows 10) with an Intel Xeon Gold 5218 Processors (16-Cores, 16M Cache), 128 GB of RAM, and an NVIDIA Quadro P4000 graphics cards (8 GB of RAM). CNN model building was implemented by using the python programming language. Python is an integrated, powerful, and flexible language. Moreover, it is easy to learn, write, and understand.

Polarization

During the fitting of the model, we split our dataset randomly into two parts: 80% for training and 20% for testing. Finally, coefficient of determination ($R^2$), mean absolute error (MAE), and root mean square error (RMSE) were used to estimate how good the performance of the prediction model was designed.

$$R^2 = 1 - \frac{\sum_{i=1}^{n}(y_i - \hat{y}_i)^2}{\sum_{i=1}^{n}(y_i - \bar{y})^2}$$

$$\text{MAE} = \frac{1}{n} \sum_{i=1}^{n} |y_i - \hat{y}_i|$$

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$

where ($y_i$) is the actual value, ($\hat{y}_i$) is the predicted value of ($y_i$), ($\bar{y}$) is the mean of the ($y$) values, and ($n$) is the number of data points.

The total number of Sentinel-1 images used for running CNN is 17,325 images. During the fitting of the model, we split our dataset randomly into two parts: 80% for training and 20% for testing. Finally, coefficient of determination ($R^2$), mean absolute error (MAE), and root mean square error (RMSE) were used to estimate how good the performance of the prediction model was designed.

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The total number of Sentinel-1 images used for running CNN is 17,325 images. During

Many indices were used extensively with Sentinel-1 data. The most common are: cross-ratio ($CR = \sigma_{VH}/\sigma_{VV}$) [61], Ratio ($Ratio = \sigma_{VV}/\sigma_{VH}$) [62–64], radar vegetation index ($RVI = 4\sigma_{VH}/(\sigma_{VV} + \sigma_{VH})$) [65,66], dual polarization SAR vegetation index ($DPSVI = (\sigma_{VH} - \sigma_{VV})/\sigma_{VH}$) [67–69], and normalized ratio procedure between bands ($NRPB = (\sigma_{VH} - \sigma_{VV})/(\sigma_{VH} + \sigma_{VV})$) [70–72]. We therefore need to know the impact of the use of these indices as input data to the CNN model on the soil moisture retrieval.

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influence on soil moisture estimation. In essence, Sigma0, Gamma0, or Beta0 can be used to predict soil moisture content, but the best is to use Sigma0. When comparing the result obtained from the use of all VH bands together with the result obtained from the use of each VH band separately, and between use of all VV bands together with the use of each VV band separately, we will find that (1) use of three bands (VH or VV) together causes a decrease in soil moisture retrieval efficiency; (2) the $R^2$ value has reduced to 0.777 with use all VH bands together; and (3) the $R^2$ value has reduced to 0.8152 with use all VV bands together. By using all VH and VV bands, the value of $R^2$ has amounted to 0.8277.

Figure 2. An illustration of the effect of Sentinel-1 bands on the soil moisture retrieval accuracy over agricultural areas.

From the above, it will be clear that (1) soil moisture retrieval efficiency was good with 1 input channels (Sigma0_VH or Sigma0_VV or Gamma0_VH or Gamma0_VV or Beta0_VH or Beta0_VV); (2) it was further improved with 2 input channels (Sigma0_VH and Sigma0_VV or Gamma0_VH and Gamma0_VV or Beta0_VH and Beta0_VV); and (3) it was worsened with three input channels (all VH or VV bands) and with six input channels (all VH and VV bands).

To explain that, we must be fully aware that the machine learning algorithm’s accuracy depends on the quality of the input data [73,74]. Multiple studies reveal a positive correla-
tion between the number of features and accuracy; that is until it peaks, but then it will turn to a negative correlation. The proper features can certainly increase the accuracy [75]. Redundant and irrelevant features may lead to confusion in the learning system [76]. Removing these features can help avoid degradation of learning performance [77].

We can convert from Beta naught ($\beta_0$) to Sigma naught ($\sigma_0$) or Gamma naught ($\gamma_0$) by multiplying Beta naught by a specific number, as follows: ($\sigma_0 = \beta_0 \times \sin \theta$) and ($\gamma_0 = \beta_0 \times \tan \theta$), where ($\theta$) is the incidence angle [78, 79]. We can therefore consider Sigma naught, Gamma naught, and Beta naught as mirror bands or mirror images or redundant images. The only differences are the minimum and maximum values of the backscattering coefficient. As a result, we notice that the values of the performance metrics for Sigma0_VH, Gamma0_VH, and Beta0_VH look the same. Moreover, the values of the performance metrics for Sigma0_VV, Gamma0_VV, and Beta0_VV look the same.

When we use all VH bands together as input data, the Gamma and Beta could be regarded as redundant features of Sigma. Similarly, this also applies to the use of all VV bands together as input data. Hence, we believe that redundant features were the main reason for the degradation of the performance metrics ($R^2$, MAE, and RMSE) with the use of all VH bands together, all VV bands together, and both VH and VV bands; in comparison with the values of the performance metrics for each band separately, Sigma0_VH and Sigma0_VV, Gamma0_VH and Gamma0_VV, and Beta0_VH and Beta0_VV.

3.2. Influence of Cross-Ratio, Ratio, RVI, NRPB and DPSVI as Input Data to the CNN Model on the Soil Moisture Retrieval

Figure 3 summarizes the findings obtained from the use of indicators as input data to the CNN. The best indicators for soil moisture retrieval is Cross-Ratio ($R^2 = 0.7436$), followed by Ratio ($R^2 = 0.743$), then DPSVI ($R^2 = 0.741$), followed by RVI ($R^2 = 0.7351$), and finally NRPB ($R^2 = 0.7346$). The values of the coefficients of determination for indicators ranging from 0.7436 to 0.7346. One explanation for this tiny range of the difference is that all the indicators depended only on Sigma0, as illustrated earlier by the equations.

As shown in Figure 3, there are substantial declines in the values of the performance metrics ($R^2 = 0.6965$, MAE = 0.025, RMSE = 0.0414), due to using all indicators as input to the CNN. Moreover, the use of all Sentinel-1 bands and indicators together (six bands and five indicators) as input data to the CNN instead of using all Sentinel-1 bands, led to a decline in the values of the performance metrics from ($R^2 = 0.8277$, MAE = 0.0194, RMSE = 0.0312) to ($R^2 = 0.7973$, MAE = 0.0238, RMSE = 0.0338). All of this confirms what has been interpreted regarding the impact of redundant features on learning performance.

According to these results, the use of indicators instead of original Sentinel-1 bands as input data to the CNN to retrieve soil moisture from Sentinel-1 images is not recommended. We can now say that the top three inputs to CNN are Sigma0_VH and Sigma0_VV, Gamma0_VH and Gamma0_VV, and Beta0_VH and Beta0_VV. However, the best of all is Sigma0_VH and Sigma0_VV.
3.3. The Impact of the Activation Function

As mentioned earlier, we will be using the three CNN architectures, and the only difference between them is the activation function, as seen in Figure 1. Now we will use the top three inputs with three CNN architectures, to select the best CNN architecture (or more specifically, the best activation function).

Figure 4 summarizes and illustrates the effect of changing the activation function on learning performance. The best results had already been achieved by CNN architecture (C). While CNN architecture (B) had produced bad or modest results. The main drawback is that it is insensitive to high moisture. The maximum value of soil moisture, which CNN architecture (B) can sense or predict it is (0.603 m$^3$/m$^3$). With using the CNN architecture (B), the values of the performance metrics have decreased to ($R^2 = 0.8381$, $MAE = 0.0164$, $RMSE = 0.0302$), ($R^2 = 0.8311$, $MAE = 0.0169$, $RMSE = 0.0309$), and ($R^2 = 0.8288$, $MAE = 0.0164$, $RMSE = 0.0311$) for Sigma0_VH.
and Sigma0_VV, Gamma0_VH and Gamma0_VV, and Beta0_VH and Beta0_VV, respectively. Concerning the CNN architecture (A), it provided good results, slightly better than the results of the CNN architecture (B). However, we do not recommend the use of this architecture at all. His sensitivity to low moisture is fairly weak. CNN architecture (A) cannot sense or predict soil moisture less than (0.1509 m$^3$/m$^3$). The weird stuff, which we encountered during the use of the CNN architecture (A), is that this architecture is sometimes unable to learn anything. When this happened, we noticed that the loss value had always been the same (immutable value), as of epoch 3 during training. Then we re-trained the model again from the beginning. Amazingly, we already have these results: ($R^2 = 0.8454, MAE = 0.0161, RMSE = 0.0295$), ($R^2 = 0.8427, MAE = 0.0168, RMSE = 0.0298$), and ($R^2 = 0.836, MAE = 0.0172, RMSE = 0.0304$) for Sigma0_VH and Sigma0_VV, Gamma0_VH and Gamma0_VV, and Beta0_VH and Beta0_VV, respectively. To be honest, we do not have any explanation for this. Ultimately, the best architecture that fits these kinds of data is CNN architecture (C).

Figure 4. The prediction performance of the CNN architecture (A), CNN architecture (B), and CNN architecture (C).
3.4. Comparison between CNN Architecture (C(II)) and CNN Architecture (C(III))

However, after knowing the best inputs to the CNN and the most appropriate activation functions, we will try to illustrate the impact of change in the number of convolutional layers as well as the number of filters in a convolution layer, while taking into account the need to preserve the same pattern of activation functions for CNN architecture (C). Accordingly, two new architectures were presented, called CNN architecture (C(II)) and CNN architecture (C(III)), as shown in Figure 5.

![Diagram of CNN architectures](image-url)

**Figure 5.** Design (C(II)) and design (C(III)) of convolutional neural network.
Figure 6 displays the magnitude of the influence of these two new architectures on the values of the performance metrics. Decreasing the number of convolutional layers, as well as the number of filters in a convolution layer, has harmed the efficiency of the CNN model. There is a significant reduction in performance metrics as a result of the use of the CNN architecture (C(III)): from ($R^2 = 0.8664, MAE = 0.0144, RMSE = 0.0274$), ($R^2 = 0.8554, MAE = 0.0159, RMSE = 0.0285$), and ($R^2 = 0.8527, MAE = 0.017, RMSE = 0.0288$) to ($R^2 = 0.8037, MAE = 0.0205, RMSE = 0.0333$), ($R^2 = 0.7995, MAE = 0.0214, RMSE = 0.0336$), and ($R^2 = 0.7952, MAE = 0.022, RMSE = 0.034$) for Sigma0_VH and Sigma0_VV, Gamma0_VH and Gamma0_VV, and Beta0_VH and Beta0_VV, respectively. Due to the usage of the CNN architecture (C(II)), plunged further to about ($R^2 = 0.5465, MAE = 0.0392, RMSE = 0.0506$), ($R^2 = 0.5384, MAE = 0.0394, RMSE = 0.051$), and ($R^2 = 0.5307, MAE = 0.0396, RMSE = 0.0514$) for Sigma0_VH and Sigma0_VV, Gamma0_VH and Gamma0_VV, and Beta0_VH and Beta0_VV, respectively.

We can now say with high confidence that: (1) VV polarization is more sensitive than VH polarization for soil moisture retrieval; similar results have been found by [19–23]. (2) The combination of VV and VH polarization has resulted in improvement in the prediction of soil moisture from Sentinel-1 images, our result agree with [24–26]. (3) The best inputs to the CNN to retrieve soil moisture from Sentinel-1 images are Sigma0_VH and Sigma0_VV, or Gamma0_VH and Gamma0_VV, or Beta0_VH and Beta0_VV. (4) The most appropriate CNN architecture for Sentinel-1 data are CNN architecture (C) (especially, the activation function style). (5) We need to use twice or three times the number of Sentinel-1 images used in this paper, to improve this model and make it more precise as the precision of field measurements. We will attempt to demonstrate and prove this in future research.
4. Conclusions

Agriculture is closely linked to food, water, and air. Smart agriculture is a “ray of hope” for food, water, and environmental security. Satellites and artificial intelligence are necessary tools to achieve smart agriculture. Due to rapid technological development in our time and an increase in the number of satellites, we will soon be able to obtain high spatial resolution images of the Earth once or twice a day. Artificial intelligence can analyze and understand a large amount of data effectively and efficiently.

Soil moisture content is one of the decisive conditions required for crop growth and development and its precise prediction is important for determining when to irrigate and how much water to apply; this helps avoid problems associated with over- and under-watering. This also contributes to an increase in areas cultivated and, hence, agricultural productivity and air purification. Gravimetric, neutron probe, TDR probe, FDR probe, tensiometer probe technique are the most common techniques used for estimating soil moisture content in situ. All of these techniques under field conditions are accurate with varying degrees. However, the most common challenges and problems that still exist with these techniques under field conditions are (1) point measurement methods; (2) regular periodic maintenance, thus require intensive labor; (3) the need for site-specific calibration; (4) the actual contact with the soil; (5) the costs.

Therefore, in this paper, we proposed a new approach to detect moisture content in soil without actually being in contact with it. We propose a convolutional neural network (CNN) architecture that can predict soil moisture content over agricultural areas from Sentinel-1 images. The best values of the performance metrics ($R^2 = 0.8664$, $MAE = 0.0144$, $RMSE = 0.0274$) were achieved as a result of using Sigma0_VH and Sigma0_VV as input to the CNN architecture (C). The pre-processing steps have a strong, effective, and direct influence on soil moisture retrieval from Sentinel-1 images. Using VV bands as input data to the CNN is better than using VH bands for soil moisture retrieval. The use of indicators instead of original Sentinel-1 bands as input data to the CNN to retrieve soil moisture from Sentinel-1 images is not recommended. We recommend using Sigma0_VH and Sigma0_VV or Gamma0_VH and Gamma0_VV or Beta0_VH and Beta0_VV as input data to the CNN to predict soil moisture content from Sentinel-1 images.

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