Abstract

Managing fluctuation in photo-voltaic power plants which is frequent in cloudy days, is one of the big challenges that need to be solved in order to significantly increase its penetration into the power grid. One possible approach to predict short term variations is vision-based which includes a fish eye camera pointing into the sky, taking image sequences. Cloud states are predicted for near future using cloud segmentation and optical flow. In this context, we investigate the role of the cloudiness in shielding the direct sun irradiation and also reflecting the sunlight which increases the diffuse irradiation. Specifically, by analyzing our irradiation sensor measurements and image features we learn a soft sensor regressor for inferring irradiance of a given image. Direct component of irradiation is inferred using sun detection algorithm and cloud map. Finally the diffuse irradiation is estimated using several features derived from cloud state and date and time of image. Several regression algorithms are compared and Support Vector Ordinal Regression Machine delivers the best result with $34W/m^2$ error and $33W/m^2$ error standard deviation.

Chapter 1

Introduction

Solar energy is one of the key alternative energy sources. The recent developments in solar panels and different business models around them made the photo-voltaic(PV) power plants more economical. However, the variability in PV output power make the integration into main energy grid risky and slow[20]. These fluctuation comes from cloud states in sky, and it has two different effects, one decreasing the power, the other one increasing the power. Firstly, if the clouds cover the sun completely or partially, some area of plant is shaded and does not receive direct sunlight, causing a power drop. On the other hand, if the clouds are not blocking the the sun completely or at all, based on their type, height, position and time, they can re-reflect some part of the irradiation¹ which is reflected by ground, back into the power plant. In this case, the input irradiance² and consequently the output power increases. In the electricity grid, the stability of power is vital. Therefore, if we want to integrate a PV power source into the grid we need to compensate for any power drop by using other electricity sources, and also restrain any excessive power. That is why we need to predict these short-time power changes in advance to design better strategies for handling them and ultimately provide a guaranteed stable power in the grid. In this chapter, we first explain different approaches towards this prediction problem, then we describe overview of the setup used in this study, and finally we talk about accuracy metrics for the result.

1.1 Power prediction approaches for a PV plant

The large variety of cloud characteristics such as motion, height, opacity and spatial distribution makes the cloud-induced fluctuations difficult to predict.

¹Irradiation is the sum of irradiance over a time period, expressed in Wh/m^2

²Irradiance is understood as instantaneous density of solar radiation incident on a given surface, typically expressed in W/m^2

However, according to these comprehensive survays[10, 13], solar irradiance forecasting techniques have been successfully developed. These include numerical weather models (NWPs)[16] using pattern recognition of meteorological data for irradiance prediction, satellite-based forecasts using cloud motion vectors to determine sun occlusion based on fixed velocity model and predict power [12, 14, 8], statistical methods based on machine learning applied on past several years trend[28] and time series analysis[18] which are mostly developed for intra-day and day-ahead forecasts. However, for very short-term power prediction applications, the interest horizon stretches up to 30 minutes ahead. And therefore, these methods fall begind the required spatial or temporal resolution required on cloud-induced irradiance variability[10].

1.1.1 Ground whole-sky imagery

For acheiving this high resolution forecasts, vision-based methods using total-sky-cameras are developed. The earliest works use cameras for monitoring cloud cover characteristics[17, 5] and aerosol properties[15, 4]. In recent years, using sky cameras for solar irradiance forecast has grown rapidly and several successful works have been developed by analysing motion, optical and distribution of clouds in the whole-sky images captured by a fisheye lense camera.(Chu et al., 2015; West et al., 2014; Quesada-Ruiz et al., 2014; Chu et al., 2013; Fu and Cheng, 2013; Yang et al., 2014; Bernecker et al., 2014; Chow et al., 2011; Marquez and Coimbra, 2013). Using only one camera for data input, some methods[27] predict sun occlusions percieved by the camera and therefore, their forecast in only valid for the point very close to the camera, since areas further away might be sunny or cloudy and camera's point of view is not covering that area. However, one can incorporate cloud base height to calculate projection of clouds shadows on the ground. This information is usually acquired by using a laser based cloud base sensor (ceilometer) and make the area irradiance forecasts more accurate[29]. It is theoritically possible to use two or more cameras in the site mounted with a distance about 50m and by applying stereo algorithm, find the cloud height; however, this method has not been investigated in practice yet. In this research we focus on ground whole-sky imagery methods aimed for very short-term irradiance forecast.

1.2 Data acquisition setup

This study uses the data from a PV plant in Cavriglia area in Italy. The setup for this study is based on one sky camera with fisheye lense mounted at the top of the building right next to the PV plant. This type of camera with 180 degree area of view gives us the whole sky in one image. Furthermore, there are two irradiance sensors-Pyranometer) located at the same location

as camera, one with the same angle as solar panels-which is tilted about 40 degrees towards the south- and the other one about 40 degrees tilted about 35 degrees towards the north. The data acquisition software takes several images with different exposures every 6 seconds and combine them to get HDR images. The irradiance sensor measurements and temperature are also recorded at the same intervals. Finally, we record power output of PV plant every 3 seconds.

1.3 Cloud segmentation, cloud tracking

For predicting the future state of clouds in the sky we need to first know where are the clouds. This is done by applying a dynamic-threshold segmentation algorithm on red to blue channel ratio of RGB images. Several studies has shown that the red to blue ratio is a good criterion for cloud segmentation, but the threshold for this ratio should be set in a way that discriminate clouds locally but be smooth globally. This method handles cloud color variation on different cloud types very well. One sample result of such segmentation is figure 1.1

After detecting the clouds in a sequence of images, one can apply optical flow algorithm on some points of interest in the first image and extract the cloud movement as motion vectors of optical flow. This cloud tracking pipeline gives us the clouds position is the sky for very short time in future. The result of experiment on several future time horizon has shown that accuracy decreases considerably after 30 minutes, specially in high speed cloud motions.

1.4 Image irradiance estimation for power prediction

The final step in power prediction is to associate a potential power estimate to any time in several minutes ahead knowing the cloud positions and their characteristic in that time. The generated power of a PV plant depends on several factors including received irradiance, operational temperature and panels specification. However, the only factor which changes rapidly and has a huge impact on the output power is irradiance. Therefore, in our power prediction framework, we use a power prediction adaptation method with recorded data of previous minutes to derive the power output from future irradiance estimations. The scaling factor for the result is calculated by diving the recorded power output and irradiance sensor measurements. Thus, this power adaptation mechanism, separates and defines our main problem as estimating the received irradiance from a clouds attributes in a specific time and location.

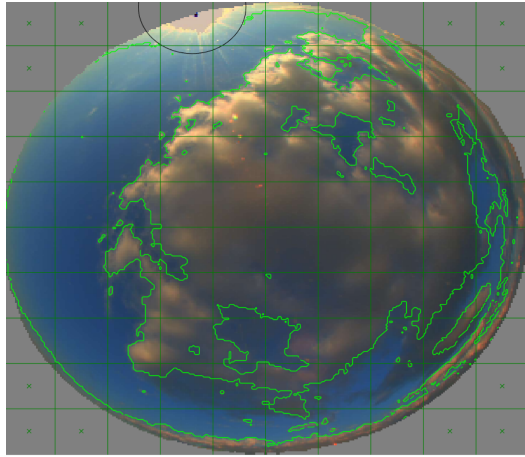


Figure 1.1: Cloud segmentation sample

1.5 Irradiance components

The total solar radiation -GHI³- which hits the surface of solar panels consists of three basic components, direct -DNI⁴-, diffuse -DHI⁵- and reflected. The direct part comes from the sunlight beams directly raying from sun direction to the solar module. While passing through atmosphere, some amount of sunlight scatters in every direction by dense particles. The portion of this scattered light which hits the module forms the diffuse irradiation for solar panels. Reflected irradiance represents sunlight that is reflected off the clouds or ground around the array of panels. The source of this reflected radiation can be DNI or DHI. Rate of the reflection depends on clouds coverage, size of the ground that is visible from the module and

³Global Horizontal Irradiation

⁴Direct Normal Irradiance

⁵Diffuse Horizontal Irradiance

their albedo coefficient⁶. The albedo coefficient for ground is typically 0.2, though it can be higher during snowy periods in cold climates. The albedo coefficient for clouds depends on their type, density, temperature and etc. These components are shown in figure 1.2

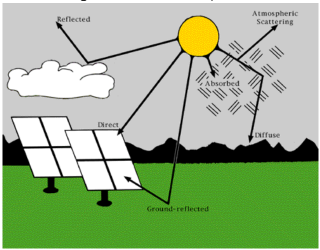


Figure 1.2: Irradiance components

Total irradiation is related to other three components with this formula:

$$GHI = DNI \times cos(Z) + DHI + reflected$$

where Z is the solar zenith angle-the angle between the direction of the sun and the line directly overhead. Since distinguishing between the reflected and diffuse irradiation is practically hard and also there is not any ground truth value for training, we decided to combine both of them as the diffuse component. Thus, the formula changes to:

$$GHI = DNI \times cos(Z) + DHI$$
 (1.1)

where DHI is sum of all non direct irradiations.

1.6 Accuracy metrics

For measuring accuracy of the result we can use popular error measures such as RMSE-Root mean square error. However, since there are not any other publicly available study on this specific problem to compare our RMSE with, we can define our own error measures which quantify our solution quality better. For example, apart from RMSE, we calculate a relative error as well that penalize errors for irradiances higher than a specific value more.

⁶The portion of the incident irradiance that is reflected

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And errors for irradiances lower than that value, will be penalized less. This cutting value is set as 100 and the scale is logarithmic, because when the irradiance is less than 100, the power output of plant is very low and practically not useful in grid. On the other hand, we want more precise result for very high irradiances. This means errors for small irradiances are less important than errors in big big ones. We also use MBE (mean bias error) and R^2 for correlation coefficient.

Chapter 2

Related work

In this chapter we survey the studies which focus on problem of irradiance estimation using sky images. The usage of ground-based cameras for studying effect of clouds on irradiation has a long history, as early as 1977 when Borkowski et al.[2] developed the first whole-sky camera system for investigating effects of clouds on middle ultraviolet global radiation. In this study, the degree of solar obstruction and cloud coverage were determined visually from the images. Later in 1998, Jeff Sabburg and Joe wong[19] developed and evalued the first automated, ground-based, sun-centered sky camera system for cloud assessment. However, since the purpose of study was the clouds effect on UVB¹ radiation they only considered a small area around the sun for cloud and sun obstruction detection which is of paramount importance for this rays. They use a threshold-based approach on gray scale pixel intensities for cloud detection. They also use solar radiation measurements in a image processing algorithm to reduce reflections from the sun on the camera system being mistaken for cloud in the images.

2.1 Estimate irradiance from zone types in sky images

One of the recent researches done in this area is held as a collaboration between Universitatea Transilvania din Braşov in Romania and Cyprus University of Technology[25][26]. This work uses sets of two consecutive images taken by wide-view angle GoPro Hero2 camera(one with normal exposure and the other one under-exposed) and extracts their RGB², HSV³ components. Then by learning several intensity ranges, they segment four zone type in each image: sun, blue sky, thin clouds and thick clouds. One sample of segmentation is shown in figure 2.1.

¹Ultraviolet B

²(Red, Green, Blue)

³(Hue, Saturation, Value)

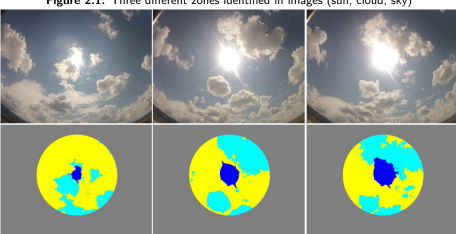


Figure 2.1: Three different zones identified in images (sun, cloud, sky)

The irradiance (direct, diffuse, global) is recorded using the equipment Kipp & Zonen, Solys2 at the same time of image capturing. Finally, a regressor used to estimate direct irradiation (DNI) based on a feature vector consisting the number of pixels of different zone types in the images. The correlation in the result is shown in figure 2.2.

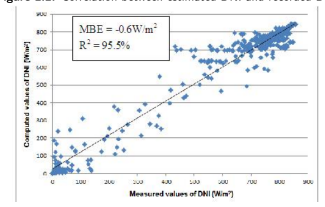


Figure 2.2: Correlation between estimated DNI and recorded DNI.

2.2 Using clear sky irradiance model and binary cloud mask

The work done by T. Schmidt et al.[23] at University of Oldenburg in Germany is a very recent and relevant work on irradiance forecast using sky imager pictures. The experimental setup consists of a wide-view camera, one ceilometer (cloud base height sensor) located next to the camera, and a grid of 99 pyranometer distributed uniformly over 10km by 12km in the

area close to camera. The aim is to forecast irradiance of every pyranometer up to 30 minutes. The training data is recorded from the pyranometers and the camera for two months every 10 seconds during daytime. In order to determine clouds projection on the ground, they apply a series of image processing algorithms.

2.2.1 Cloud detection

Firstly, they use Red-to-Blue Ratio (RBR) threshold for cloud detection which was first developed by Scripps Institution of Oceanography [11, 24] and is been used in many sky-imager-based forecast applications such as [6]. The RBR values close to 1 are usually cloud, and values very less than 1 are blue sky, since the blue channel which is in denominator dominates the red channel. However, since the RBR is not homogeneously distributed over the whole field of view, using a fixed global threshold for cloud detection brings a lot of misclassification for the areas close to the sun and also dark thick clouds or very transparent clouds. Therefore, they correct the RBR values based on clear-sky RBR values for each pixel. A Clear Sky Library (CSL) is created from images of one clear day. Then, the closest distance of current position and sun positions of CSL images is used to choose the reference RBR image map. This RBR map is used in correction formula 2.1 to decrease RBR threshold in circumsolar area to counter effect of sun saturation there. The correction also decreases RBR threshold for dark areas and increases it for bright pixels of image in order to detect thick and thin clouds.

$$R_{mod,i,j} = R_{orig,i,j} - R_{CSL,i,j} \times (a \times S - b \times (I_{i,j} - 200))$$

$$(2.1)$$

Where 0 < S < 1 is the average pixel intensity in circumsolar area.

2.2.2 Image un-distorion

Since the raw image is from a fisheye lens, they apply a transformation to project it into geometric coordinates for convenience in other calculations. For that, intrinsic parameters of camera are determined using Scaramuzza Matlab toolbox [21] which solves a fifth-degree polynomial function of point-mapping between fisheye image and plain image. The extrinsic parameters are calculated as the best rotation which matches position of sun reprojection (derived mathematically) and sun position in the image. They calculate sun zenith and azimuth by using solar geometry2 algorithm[1].

2.2.3 Shadow mapping

In this step, shadow of cloud pixels are projected on the ground. For this, besides incidence and azimuth angle of every cloud pixel (which is derived using camera calibration function), cloud base height is needed. The cloud

base height is estimated using a ceilometer for every point in time. However, to smooth th data, median of last 30 measurements is used. Even though the ceilometer supports multi-layer clouds as well, in this work they only use the lower-level cloud height. The distance of every cloud pixel to the camera is derived using $d_{i,j} = h \times tan(\theta_{i,j})$. Given the distance $d_{i,j}$, incidence angle $\theta i, j$, pixel's azimuth angle $\varphi_{i,j}$) and current sun position angles, horizontal distance of the cloud's show on the ground from the camera is calculated using Eq. 2.2.

$$dx_{i,j} = h \times tan(\theta_{i,j}) \times sin(\varphi_{i,j}) + h \times tan(\theta_{sun}) \times sin(\varphi_{sun})$$

$$dy_{i,j} = h \times tan(\theta_{i,j}) \times cos(\varphi_{i,j}) + h \times tan(\theta_{sun}) \times cos(\varphi_{sun})$$
(2.2)

The shadow pixel points are mapped to a grid of 20km to 20km with resolution of 20m, and coordinates are interpolated if the shadow map resolution is lower than grid resolution, otherwise the central pixel of the dense shadow area is used for that grid point. Finlay, a Gaussian filter is applied to smooth the cloud edges for more realistic result.

2.2.4 Irradiance retrieval

Upon determining the shadowed and sunny grid points on the ground area of experiment, they use the histogram of clear-sky index (k^*) to estimate the GHI irradiance. The clear sky index is defined as ratio of measured global horizontal irradiance GHI_{meas} and a clear sky reference value GHI_{clear} (Eq. ??).

$$k^* = \frac{GHI_{meas}}{GHI_{clear}} \tag{2.3}$$

Clear sky irradiance is obtained from the mode of Dumortier [7] and turbidity values of Bourges [3] which is validated according to Ineichen's work [9]. For adapting to smooth changes of irradiance caused by factors other than clouds, this histogram is generated with measurements of last 30 minutes. As it is shown in figure ?? this histogram usually has two peaks which correspond to sunny and shadow states on the specified point of ground. Now, for every point on the ground, based on its state (shadow, no-shadow), the corresponding k^* is used from the peaks of the histogram to estimate GHI following Eq. 2.4. In case two distinct peaks could not be detected in histogram due to homogeneous irradiance condition, default values of 0.4 and 1, have been assigned for shadow and no-shadow states.

$$GHI = k_{hist}^* \times GHI_{clear} \tag{2.4}$$

cloud motion vector using standard optical flow. cloud edges and corners in past 2 min. ray tracing to map new cloud state on ground and forecast irradiance. grid of pyranometers for evaluating effects of using only one pyranometer next to camera compare forecast skill to persistent model (mention persistent model) compare forecast skill in different cloud types

2.3 Retrieval of direct and diffuse irradiance from sky images

In another recent work, T. Schmidt et al.[22] aim to estimate components of irradiance (direct, diffuse) from the sky images.

Bibliography

- [1] P. Blanc and L Wald. A Library for Computing the Relative Position of the Sun and the Earth. Technical report, 2011.
- [2] J. Borkowski, Chai A.-T., Mo T., and Green A. E. O. Cloud effects on middle ultraviolet global radiation. 25(4):287–301, 1977.
- [3] B. D Bourges. Yearly variations of the Linke turbidity factor. page 61–64, 1992.
- [4] A. Cazorla. *Development of a Sky Imager for Cloud Classification and Aerosol Characterization*. PhD thesis, Universidad de Granada, Granada, Spain, 2010. PhD thesis.
- [5] A. Cazorla, F. J. Olmo, and L. Alados-Arboledas. Development of a sky imager for cloud cover assessment. 25:29–39, 2008.
- [6] C. W. Chow, B. Urquhart, M. Lave, A. Dominguez, J. Kleissl, J. Shields, and B. Washom. Intra-hour forecasting with a total sky imager at the UC San Diego solar energy testbed. 85:2881–2893, 2011.
- [7] M. Fontoynont, D. Dumortier, D. Heinnemann, A. Hammer, J. Olseth, A. Skarveit, P. Ineichen, C. Reise, J. Page, L. Roche, H. G. Beyer, and L. andWald. Satellight: aWWWserver which provides high quality daylight and solar radiation data for Western and Central Europe. page 434–437, 1998.
- [8] A. Hammer, D. Heinemann, E. Lorenz, and B. Lückehe. Shortterm forecasting of solar radiation: a statistical approach using satellite data. 67:139–150, 1999.
- [9] P. Ineichen. Long Term Satellite Hourly, Daily and Monthly Global, Beam and Diffuse Irradiance Validation. 2013.

- [10] R. H. Inman, H. T. C. Pedro, and C. F. M. Coimbra. Solar forecasting methods for renewable energy integration, Prog. Energ. 39:535–576, 2013.
- [11] R. Johnson, W. Hering, and J. Shields. Automated Visibility and Cloud Cover Measurements with a Solid State Imaging System. 1989.
- [12] J. Kühnert, E. Lorenz, and D. Heinemann. Satellite-based irradiance and power forecasting for the German energy market. page 504, 2013.
- [13] E. Lorenz and D. Heinemann. Prediction of solar irradiance and photo-voltaic power. 1:239–292, 2012.
- [14] E. Lorenz, D. Heinemann, and A Hammer. Short-term forecasting of solar radiation based on satellite data. page 841–848, 2004.
- [15] F. J. Olmo, A. Cazorla, L. Alados-Arboledas, M. A. Lopez-Alvarez, J. Hernandez-Andres, and J. Romero. Retrieval of the optical depth using an all-sky CCD camera. 47:182–189, 2008.
- [16] R. Perez, E. Lorenz, S. Pelland, M. Beauharnois, G. Van Knowe, K. Hemler Jr., D. Heinemann, J. Remund, S. C. Müller, W. Traunmüller, G. Steinmauer, D. Pozo, J. A. Ruiz-Arias, V. Lara-Fanego, L. Ramirez-Santigosa, M. Gaston-Romero, and L. M. Pomares. Comparison of numerical weather prediction solar irradiance forecasts in the US, Canada and Europe. 94:305–326, 2013.
- [17] G. Pfister, R. L. McKenzie, J. B. Liley, A. Thomas, B. W. Forgan, and C. N. Long. Cloud coverage based on all-sky imaging and its impact on surface solar irradiance. 42:1421–1434, 2003.
- [18] G. Reikard. Predicting solar radiation at high resolutions: a comparison of time series forecasts. 83:342–349, 2009.
- [19] J. Sabburg and J. Wong. Evaluation of a Ground-Based Sky Camera System for Use in Surface Irradiance Measurement. 16:752–759, 1998.
- [20] S. Sayeef, S. Heslop, D. Cornforth, T. Moore, S. Percy, J. Ward, A. Berry, , and D. Rowe. Solar Intermittency: Australia's Clean Energy Challenge: Characterising the Effect of High Penetration Solar Intermittency on Australian Electricity Networks. 2012.
- [21] D. Scaramuzza. OCamCalib: Omnidirectional Camera Calibration Toolbox for Matlab. 2014.
- [22] T. Schmidt, J. Kalisch, and E Lorenz. Retrieving direct and diffuse radiation with the use of sky imager pictures. 17:12–17, 2015.

- [23] T. Schmidt, J. Kalisch, E. Lorenz, and Heinemann D. Evaluating the spatio-temporal performance of sky-imager-based solar irradiance analysis and forecasts. 16:3399–3412, 2016.
- [24] J. E. Shields, M. E. Karr, T. P. Tooman, D. H. Sowle, and S. T. Moore. The whole sky imager a year of progress. page 23–27, 1998.
- [25] R. Tapakis, A.G. Charalambides, M.D. Moldovan, and B.G. Burduhos. Cloudy sky irradiance model using sky images. 2015.
- [26] R. Tapakis, A.G. Charalambides, M.D. Moldovan, and B.G. Burduhos. Effect of clouds on solar irradiance. Technical report, Universitatea Transilvania din Braşov, 2015.
- [27] S. R. West, D. Rowe, S. Sayeef, and A. Berry. Short-term irradiance forecasting using skycams: motivation and development. 110:188–207, 2014.
- [28] B. Wolff, E. Lorenz, and O. Kramer. Statistical learning for short-term photovoltaic power predictions. 2013.
- [29] D. Yang, Z. Dong, T. Reindl, P. Jirutitijaroen, and W. M. Walsh. Solar irradiance forecasting using spatiotemporal empirical kriging and vector autoregressive models with parameter shrinkage. 103:550–562, 2014.