Abstract—This work presents a decision making approach for selecting an optimal placement of the grid-connected solar generation using Geographical Information System (GIS) as the decision making tool. A terrain analysis for solar radiation assessment, as well as buildings and vegetation spatial data are analyzed in order to determine the shadow impact that can be anticipated for medium or large-scale PV installation. In addition, different historical weather conditions are considered and integrated into the model to show the impact of this variable on the solar generation output. Some details of the methodology, tested development and results related to the selection of potential sites for PV installation are presented. To illustrate the process and proposed methodology, an example using large scale synthetic networks is implemented.

Keywords—PV Generation, Power System, Geographical Information System, Decision Making, Optimal Placement.

I. INTRODUCTION
The high penetration of PV generation connected into the grid needs new operational and planning methodologies that deal with the variability and unpredictability of the solar resource [1]. The large amount of grid-connected solar generation rises significant concern about how to ensure the stability and preserve the resiliency of the power system [2]. Currently, the optimal placement for renewable energy has been explored from different perspectives. One of them is a multi-objective optimization using techniques such as: technical and economic impacts models [3]; simulated annealing algorithm [4], [5]; stochastic integer programming problem [6]; genetic algorithm [7], [8]; Grey Wolf Optimizer (GWO) algorithm [9]; genetic algorithm (GA) based on Newton–Raphson power flow [10], hybrid techniques [11] and so on. Furthermore, methods like Monte Carlo [12], and robust optimization-based PV placement strategy [13], have been used with satisfactory results. More advanced techniques, such as evolutionary programing and integer-encoding evolutionary algorithms, have been also introduce in order to tackle the issue of placement of the different type of distributed generation into the grid [14], [15].

Having more detailed models that deal with an extensive amount of data, constrains and uncertainties has helped the development of interdisciplinary tools that integrate detailed system information such as grid topology, resources measurement, digital elevation models, combined in just one methodological approach. In addition, applying the current operational and planning methodologies for generation resources, which are highly dependent on the physical and electrical constraints, is difficult and highly time-consuming. The transition to a novelty and clean energy economy requires a proper integration between high-quality of renewable energy data and geographic information system (GIS), as is stated in [16]. These data sets are crucial for making informed decisions – ranging from policy and investment risks to reliable power sector planning [16].

In order to solve the optimal placement problem, other approaches have been studying Geographic Information System (GIS) framework. Such studies have been focused mainly on the use of spatial analysis techniques. In [17] the authors used GIS spatial analysis techniques jointly with wavelet theory and with a different types of collected data, such as: field monitoring data, Digital Elevation Models (DEM), electrical status of the power system, classified land use data, population, and other data sources, in order to define suitable places for the development of solar generation. Other example of the use of GIS is presented in [18], where the authors introduced an on-site algorithm for solar power generation, testing spatial-temporal data method and modeling to develop a solar generation placement in India using a web-base application. The technique called Fuzzy Analytic Hierarchy Process (AHP) has been adopted in few studies and authors showed its efficiency in finding the best suitable site for installation of solar power plant in practical cases in India [19] and Saudi Arabia [20]. Finally, references [21] and [22], introduce different applications of how to use GIS for the analysis of owner distribution system.

A data-driven framework allows the operator or designer of the system to: (i) import data from outside sources, (ii) easily have access and modify the data, and (iii) query the database in real time or historical. It is crucial to take into the account that data can vary in type and quality, be expensive to obtain, and require specific skills and resources to process and interpret [16]. With the purpose of performing a detailed analysis that leads to the decision about the optimal placement, the realistic models of the grid and PV integration options allowing consideration of maximum number of constraint that are crucial for planning and operational, are necessary. In this work, we propose a methodology to create an input layer using GIS that assists the decision-making process for the optimal location of PV generation based on solar radiation, vegetation location, placement of supporting structures, historical weather patterns, and grid operating regimes. Our approach presents a systematic, practical and easily implementable methodology using public data that has not been utilized in previous approaches. Due to the high correlation of different types of data, this approach is
very versatile and provides information about optimal location of grid-connected solar generation.

This paper is organized as follows. In Section II, the methodology components are presented. The GIS framework as a decision-making tool is introduced in Section III. Section IV provides the spatial correlation of the data. The methodology evaluation and the results are presented in the Section V and VI, respectively. Finally, the conclusion and future work is shown in Section VII.

II. MODELING COMPONENTS

In the optimal placement of grid-connected solar generation it is necessary to take into account the continuity of the evolving conditions that affect this type of variable resources. In this context, this paper presents a data-driven framework as a tool for dealing with these unpredictable and variable conditions. An overview of the data sources are shown in Table 1. A range of historical data in Table 1 is collected by a variety of technologies, such as: 1) satellite-based surface radiation, 2) satellite algorithm for shortwave radiation budget, 3) mapped type techniques using land cover and abiotic variables, and 4) geolocation using ZIP code.

Table 1: Data sources and characteristics.

<table>
<thead>
<tr>
<th>Source</th>
<th>Data Type</th>
<th>Data description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation (Multi year PSM Global Normal Irradiance) [29]</td>
<td>Raster</td>
<td>Global Normal Irradiance (GNI): The solar radiation values represent the resource available to solar energy systems. Surface cells are 4 km in size approximately.</td>
</tr>
<tr>
<td>Brazos County, Bryan and College Station City data [30]</td>
<td>Vector</td>
<td>Shapefiles of county and cities boundary, building zones, parks, future developments, commercial areas, among other. Polygons represent different features of data.</td>
</tr>
<tr>
<td>Texas ecological Mapping system data [31]</td>
<td>Raster</td>
<td>Vegetation data is Post Oak Savannah specifically for Brazos County. Polygons for each type of tree (Veg_ID) area with shape area and shape length. The Veg_ID can be join with the height of the trees.</td>
</tr>
<tr>
<td>Power system data [32]</td>
<td>Vector</td>
<td>Point with the substation for Brazos county using synthetic power grids data.</td>
</tr>
</tbody>
</table>

When we are dealing with big data in solving power systems problems, the data management process is crucial. In this application we integrate the data ingestion, data cleansing, and data curation as it is shown in Fig. 1, following the definitions presented in [27] and [28]. In this case, we are dealing with different types of data that require spatial and temporal analysis.

III. GEOGRAPHICAL INFORMATION SYSTEM AS A DECISION MAKING SUPPORT TOOL

A. Terrain Analysis

The terrain analysis using GIS is an accurate and adequate approach to determining the potential advantages or disadvantages of integration of solar generation into distribution and transmission systems [22]. Using different public sources of information, it is possible to determine the optimal location for PV generation under different conditions as illustrated in Fig. 2.

Fig. 2: Terrain analysis using Geographic Information System.

B. Decision Making Process

Multi-criteria optimization analysis is frequently used in the decision-making process for power system planning and operation. In this case, using the results of terrain analysis, it is possible to evaluate the impacts that PV generation can have on the current distribution power system [21]. Fig. 3 shows the decision making process applied to a synthetic network [32].

The use of high quality data from renewable energy sources and other geospatial data can improve the impact of integration of high levels of variable resources. Geospatial data and analysis are crucial to supporting the integrated assessment that brings together renewable energy resources, geographic, economic, and other considerations for data-driven renewable energy target setting [16].

Fig. 3: Decision-Making process for optimal location of PV generation.

IV. SPATIAL CORRELATION OF DATA

Fig. 4 presents the spatial correlation of the data sets for the optimal placement of grid-connected solar generation. The
location of the power system substation is stored in the geodatabase. This geodatabase is first loaded with the historical radiation data that are geocoded into a raster file created from a spatial interpolation (Inverse Distance Weighting – IWD process). Vegetation data are obtained from Texas parks & Wildlife website [31], and processed by applying spatial joins and selections to create shapefiles. Those shapefiles are then added to the existing database. For each vegetation section that meet the pre-specified requirements, the feasible zones are evaluated from the historical radiation data in a radius that can vary. Radius primary depends on the size of grid connected solar generation that it is being integrated to the grid. Weather data is associated with the location and overlaid in the area of interest.

After this procedure, the parameters of the weather data need to be spatially interpolated, with the objective of performing the estimation of the values at each location in the area under study.

The final output of the spatial correlation is a set of data reflecting radiation, weather parameters, built environment properties, and vegetation with all the related features integrated in the outage shapefile. This file contains the locations of the feasible regions to integrated medium or large solar farms into the grid, and all in an optimal approach.

![Diagram of Spatial Correlation](image)

**Fig. 4:** Spatial correlation of data for optimal placement of the grid-connected solar generation.

V. METHODOLOGY EVALUATION

In order to develop the methodology, the probabilistic behavior of power system is taken into account as a high risk factor. This situation is getting even worse when the increased amount of variable renewable energy sources, such as solar energy are being integrated into the grid [23] and [24].

The proposed large-scale testbed architecture is presented in Fig. 5 and Fig. 6, taking into account the work presented in [25] and [26]. This testbed presents an example of how the majority of the electric grid data can be spatio-temporally correlated with interdisciplinary sources of data, such as weather, radiation, vegetation, built environment, and other decision-making tools. Fig. 5 present the general idea behind the testbed, and the representative architecture for the weather testbed is shown in Fig. 6. In this specific application of grid-connected solar generation, we are using an optimization process, aim to optimally locate medium or large scale solar farms. The heuristic optimization method implement in GIS follows the flow chart present in Fig. 4. The objective function is find the maximum amount of optimal placement that meet the customized criteria. The testbed is implemented using some commercial solutions. First, the public information is loaded to the ArcGIS platform (see Table 1). The spatial-correlation methodology as depicted in Fig. 4, is implemented in ArcGIS and it allow us to integrate and spatio-temporally correlate the standard types of data related to radiation, vegetation, build environment, and weather.

![Diagram of Testbed Architecture](image)

**Fig. 5:** The large scale testbed for study of weather impacts on the electricity grid.

This solar generation placement application shows how it is possible, using public data, to perform an optimal placement analysis of grid-connected solar generation into the grid as a first step prior to the decision making process.
VI. RESULTS AND DISCUSSION

As an example, the previous methodology is tested on a scenario in Brazos County. The scenario integrates the radiation data from NREL [29], with the public data available on the governmental website for the county of Brazos, and the cities of Bryan and College Station [30]. These information layers are integrated with the vegetation data for the Post Oak Savannah ecosystem from the official Texas ecological Mapping system data [31]. Finally, the resulting layer is populated with the substation locations in Brazos County using the information of the synthetic power grids data in Texas [32].

The goal of this methodology is to find the optimal placement for grid-connected solar generation, by correlating multiple factors such as radiation, build environment, vegetation layer and power system infrastructure. Fig. 7 presented the result obtained in this case study. As it can be seen from Fig. 7, the proposed methodology was able to identify the possible/feasible locations for the medium or large solar farms.

The main benefit of the proposed methodology is that it allows to show how one can correlate different features of interest using the publicly available data. These data sets need to be handled before the decision making process involves the integration of high variable resources, such as solar or wind, into the grid. The users of this study can be utilities companies, electric system operator and planner, as well as land developers. Also, this outcome might be useful for individuals who intend to put a PV installation on their land. With the provided information, utility companies or others can use their power systems data location to determine which of these options are optimal regarding the location of the current power system (distribution or transmission) and its actual physical state.

Fig. 6: Representative architecture for integration of weather data and analytics in an electric grid.

Fig. 7: Application example in Brazos County for optimal placement of grid-connected solar generation.
VII. CONCLUSION
This paper presents a systematic, practical and easily
implementable methodology to optimally locate PV generation
from GIS information using public data. In particular, the
contributions are:

- Novel approach that can be used for the optimal placement
  of medium and large scale solar farm and can help with the
decision making process previous to an investment
analysis.
- Due to the high correlation of different types of data, this
  methodology is very versatile and provides the feasible
information about optimal location correlated with the
power system infrastructure.
- The proposed type of models are crucial to carry out
planning and operation studies and are required when
assessing the impacts of integration of non-conventional
energy sources, such as solar or wind generation, into the
grid in order to improve power systems reliability and
resiliency.

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