A Game-Theoretic Approach for Electric Power Distribution during Power Shortage: A Case Study in Pakistan

Shahmir Janjua 1,†, Muhammad Umair Ali 2,†, Karam Dad Kallu 3, Malik Muhammad Ibrahim 4, Amad Zafar 5,* and Sangil Kim 4,*

1 Department of Civil Engineering, Wah Engineering College, University of Wah, Wah Cantt, Rawalpindi 47040, Pakistan; shahmir.janjua@wecuw.edu.pk
2 Department of Unmanned Vehicle Engineering, Sejong University, Seoul 05006, Korea; umair@sejong.ac.kr
3 School of Mechanical and Manufacturing Engineering (SMME), National University of Science and Technology (NUST) H-12, Islamabad 44000, Pakistan; karamdad.kallu@smme.nust.edu.pk
4 Department of Mathematics, Pusan National University, Busan 46241, Korea; malikab@pusan.ac.kr
5 Department of Electrical Engineering, University of Lahore (Islamabad Campus), Islamabad 54590, Pakistan
* Correspondence: amad.zafar@ee.uol.edu.pk (A.Z.); sangil.kim@pusan.ac.kr (S.K.)
† S.J. and M.U.A. have equally contributed as the first author.

Abstract: Power supply is the cornerstone for the sustainable socio-economic development of any country. In a developing country like Pakistan, shortage of power supply is the main obstacle to its economic growth, making it a disputed and contested resource among different administrative units/provinces and socio-economic sectors. A key challenge is allocating the limited available power among provinces with conflicting and competing needs amid the supply-demand gap. In this research, the allocation of energy during a shortage is considered as a game-theoretic bankruptcy problem. Five bankruptcy rules namely the Proportional Rule, Constraint Equal Award Rule, Constraint Equal Loss Rule, Talmud Rule and Piniles Rule are used for power allocation among the provinces of Pakistan. Each province is characterized by its power demand. A new framework is also proposed for power allocation, which synthesizes the Nash bargaining solution concept with bankruptcy theory to resolve power-related disputes among the four provinces within Pakistan. Additionally, a new method is introduced in this study to compare and contrast the different allocation rules. The results suggest that the basic power demands of the provinces can be satisfied by the proposed disagreement points among the provinces, and the bargaining weights can highlight the role of different levels of power claims, lengths of transmission lines, and variations in population among provinces. The findings also suggest that, due to the lowest dispersion, the proportionate rule is the most suitable method for power allocation among the provinces. The paper combines relevant bankruptcy rules with Nash bargaining theory to propose an algorithm for addressing power sector supply-demand mismatches in Pakistan.

Keywords: bankruptcy problem; power demand; power allocation; Nash bargaining theory

1. Introduction

The socio-economic development of any country is heavily dependent on power supply. Power distribution among socio-economic sectors in a fairer, efficient, and economical way is critical, and the strategic and careful distribution of power during a power shortage is vital to ensure that the allocation among users is equitable and reasonable.

During a power shortage, the power supply problem can be addressed using different approaches. The game-theoretic approach is one that can be beneficial for the management of electric power. This approach can impart strategic information to power management experts, helping them make the right decision by analyzing the power demands of different sectors and their strategic interaction.
The bankruptcy concept is a game theoretic approach that allocates scarce resources among various demanding sectors. Bankruptcy theory is a concept of economics in which the available resources are not adequate to satisfy the claims of all agents. During a shortage of power, the state is identical to the bankruptcy concept. Therefore, power allocation in times of power shortage can be treated as a typical bankruptcy problem. This resource sharing problem was described as the transferrable utility game by O’Neill [1], who approached this resource sharing problem as a coalition game. He determined the worth of the coalition of clients who have their respective demands on scarce common pool resources as the amount left after fully satisfying the claims of those who are not members of the coalition. Various researchers have applied this theory to the allocation of scarce resources. For example, in a study [2], the authors used the three bankruptcy rules for the water reallocation in Cyprus. To determine a fair resource allocation based on the legal status of the Caspian Sea, four bankruptcy rules were applied to reallocate oil and gas resources among the five littoral states [3]. Similarly, in another study [4] the authors applied ten bankruptcy methods to allocate the oil and natural gas reserves among Azerbaijan, Iran, Kazakhstan, Russia and Turkmenistan. Jarkeh et al. [5] applied seven bankruptcy rules for the water allocation among the three riparian countries of Iraq, Syria, and Turkey. The bankruptcy theory has been applied in various instances, and its application can be found in [5–9]. The most commonly used bankruptcy allocation rules are proportional rule (PRO), constrained equal award rule (CEA), constrained equal losses rule (CEL), Talmud rule, and Piniles rule. The aforementioned bankruptcy rules were applied to the power management sector in this study.

When the total claims (C) exceed the total available resources (E), the bankruptcy theory is applicable. This theory was used for multipurpose resource allocation situations [10], whereas Ansink and Marchiori used it for water resource management [6]. Auman and Maschler [11] and O’Neill [1] introduced bankruptcy theory, which was later studied by various researchers [12–15]. Several researchers have also used this theory for water allocation among riparian countries [10,16–19]. Bozorg-Haddad et al. [20] used bankruptcy theory for the allocation of water in Iran. In the previous studies, researchers solved the load shedding and power allocation problems by using a game theoretic (Bankruptcy) approach. These include the studies conducted by [21–27]. In the present research, in addition to applying simple bankruptcy rules, a synthesis of bankruptcy rules with a bargaining solution process is used to effectively address the power supply–demand mismatch. Various methods can solve the bargaining problems; however, much-desired properties, such as flexibility, invariance under changes in scale, unanimity, and Pareto optimality can be satisfied by the Nash bargaining solution [28,29]. Safari et al., [30], Houba [31], Sgobbi [32], Degefu, Dagmawi Mulugeta [21], Degefu, Dagmawi Mulugeta [33], and Qin et al. [34] used the Nash bargaining solution for the management and allocation of water resources. Five classical bankruptcy rules and the Nash bargaining theory are applied in this study for power allocation among the four provinces of Pakistan; then, a method is applied for the “selection of the best rule”.

The remainder of this paper is organized as follows. The background of the current condition of the power sector in Pakistan is described in Section 2. The bankruptcy allocation rules and the Nash bargaining theory are discussed in Section 3, and Section 4 summarizes the results. Finally, Section 5 concludes the paper.

2. Current Conditions of the Power Sector in Pakistan

In the last 15 years, the demand for energy in Pakistan has increased significantly. The supply has failed to cope with the growth, and as a result, the supply–demand gap has increased. As of 2020, the population of Pakistan has reached approximately 200 million. The country’s economic growth has also been affected by this energy crisis [35]. Pakistan’s power sector is managed by the Pakistan Water and Power Development Authority (WAPDA). The installed capacity of the WAPDA is approximately 20,921 megawatts (MW) [35].
According to the Energy Report by the State Bank of Pakistan [36], the peak generation of electricity was only 14,468 MW, while the demand was 18,511 MW, with an electricity shortage of 4043 MW. This supply–demand gap increases with the increase in demand and adversely affects the economy. In summer days, owing to poor load management, the load shedding in urban areas is for approximately 10 to 12 h a day, whereas the rural areas suffer around 12 to 18 h of load shedding. Of the total net energy generated, transmission and distribution (T&D) losses are very high, ranging between 13% and 37% [35].

According to [37], in terms of total peak consumption, among the five administrative units of the country, Punjab has the highest demand for electricity (11,347 MW), followed by Sindh (3943 MW), Khyber Pakhtunkhwa (KPK) (2054 MW), Baluchistan (962 MW), and Azad Jammu Kashmir (205 MW), respectively (Table 1). Due to its extremely low demand, the province of Azad Jammu Kashmir is not included in the allocation process. Consequently, the remaining peak power demand of 18,306 MW is divided among the remaining four provinces, against a total peak power generation of 14,263 MW. Therefore, a power deficit of 4043 MW is shared among the four provinces of Pakistan. The peak power demand, peak power generation, and total power deficit of the four provinces are listed in Table 1.

### Table 1. Peak power demand, peak power generation and total power deficit of the four provinces of Pakistan.

| Province     | Peak Power Demand (MW) | Peak Power Demand (Total) (MW) | Peak Power Generation (MW) | Total Deficit (MW) |
|--------------|------------------------|-------------------------------|---------------------------|-------------------|
| Punjab       | 11,347                 | 18,306                        | 14,263                    | 4043              |
| Sindh        | 3943                   |                               |                           |                   |
| KPK          | 2054                   |                               |                           |                   |
| Baluchistan  | 962                    |                               |                           |                   |

3. Bankruptcy Rules and Nash Bargaining Theory: Methods for Managing the Allocation of Resources

#### 3.1. Classical Bankruptcy Rules

The power allocation among the provinces of Pakistan was first performed using the five classical rules of bankruptcy, which are applied when the total resources or assets are insufficient to satisfy the demands of all agents (provinces, in this case). There are two reasons for using bankruptcy rules for power allocation among Pakistan’s provinces. First, in real bankruptcy problems, the claims are also exceeded by total assets. Second, the bankruptcy rules are simple, easy to understand, and can be used by policymakers for power sharing [38]. In economics, bankruptcy rules are used when the total assets are not sufficient to satisfy the demands of all creditors. In this study, based on the theory of economics, we assume that the total power is insufficient to satisfy the power demands of all the provinces; therefore, the rules of bankruptcy can be used for power allocation among the provinces.

We assume that there are ‘n’ number of claimants. The number of claimants is \( n \geq 2 \), whereas their claims are \( C = (c_1, \ldots, c_n) \). A bankruptcy problem for power allocation is defined as \( F(N, E, C); i = 1, 2, \ldots, n \). Here, \( N \) is the number of agents, \( E \) is the total resources, \( c_i \) is the claim of agent \( i \). The bankruptcy problem aims to determine the allocation of each agent, denoted by \( F(N, E, C) = x_i \), where \( x_i \geq 0 \); \( x = (x_1, \ldots, x_n) \). In addition, \( 0 \leq x_i \leq c_i \), where \( x \) is the allocation of an agent.

The five bankruptcy rules used to allocate power supply among the provinces during the times of power shortage are given as follows:

#### 3.1.1. Proportional Rule (PRO)

The proportional rule (PRO) is given by:

\[
p_{i}^{\text{pro}} = \rho c_i \text{ where } \rho = \frac{E}{C}
\]

where \( E \) is total assets and \( C \) is the total amount of claims.
3.1.2. The Constrained Equal Award (CEA) Rule

This rule is given by:

\[ x_{i}^{CEA} = \min(\lambda, c_{i}) \text{ where } \sum_{i \in N} \min(\lambda, c_{i}) = E \]  

(2)

CEA assigns each agent an equal share \( \lambda \) of \( E \), except that no creditor receives more than his or her claim.

3.1.3. The Constrained Equal Losses (CEL) Rule

This rule is defined as:

\[ x_{i}^{CEL} = \max(0, c_{i} - \lambda) \text{ where } \sum_{i \in N} \max(0, c_{i} - \lambda) = E \]  

(3)

In this rule, the losses of all agents are equal compared with their claims \( \lambda \), and no agent receives a negative allocation.

3.1.4. The Talmud Rule

The Talmud Rule is derived by combining the CEL and CEA rules, and is given by:

\[
 x_{i}^{TAL} = \begin{cases} 
 \text{CEA}\left\{\frac{1}{2}c_{i}, E\right\} & \text{if } E \leq \frac{1}{2}C \\
 \frac{1}{2}c_{i} + \text{CEL}\left\{\frac{1}{2}c_{i}, E - \frac{1}{2}C\right\} & \text{otherwise}
\end{cases}
\]  

(4)

3.1.5. The Piniles Rule

For each \( c_{i} \), \( x_{i}^{Pin} \) is calculated as follows [39]:

\[
 x_{i}^{Pin} = \begin{cases} 
 x_{i}^{CEA}\left\{\frac{1}{2}c_{i}, E\right\} & \text{if } E \leq \frac{D}{2} \\
 \frac{1}{2}c_{i} + x_{i}^{CEA}\left\{\frac{1}{2}c_{i}, E - \frac{D}{2}\right\} & \text{if } E \geq \frac{D}{2}
\end{cases}
\]  

(5)

3.2. Power Allocation Using a Combination of the Asymmetric Nash Bargaining Theory and Power Bankruptcy Concept

Building on earlier work [31–36], we plan to use a power allocation framework that combines the asymmetric Nash bargaining solution concept with the bankruptcy theory to solve the power-sharing problem among the four provinces in Pakistan.

In the power bankruptcy case, the power allocation problem can be given as \( (N, E, c, x^{-}) \), where \( N \) is the number of agents involved in a power dispute, \( E \) is the total amount of power available for sharing among the agents, \( c \) is the amount of power claimed by the agents, and \( x^{-} \) is the amount of power allocated to the agent. In this step, the asymmetric Nash bargaining theory is combined with the bankruptcy concept and applied to allocate power. While applying this methodology, the disagreement allocation points \( (m_{1}, m_{2}, m_{3}, \ldots, m_{n}) \) and bargaining weights \( (w_{1} = w_{1}, w_{2}, w_{3}, \ldots, w_{n}) \) of the agents were also considered to ensure equity and self-enforceability in a closed and bounded space. Apart from providing a unique solution, such an optimization solution also satisfies a set of desirable properties. The solution maximizes the area between the disagreement point \( (m_{i}) \) and the Pareto-optimal frontier \( (x^{-}) \).

The Nash equilibrium point can determine the disagreement points, the minimum benefit of each riparian, the maximum and minimum points, and other methods. In our case, the vector of disagreement points \( (d_{1}, d_{2}, \ldots, d_{i}, \ldots, d_{n}) \) are defined as the benefits of minimum power allocation \( (I_{1}, I_{2}, \ldots, I_{n}) \) to riparians. This represents the minimum benefit that agents can accept. Therefore, the individual rationality requirements must be
reflected before the cooperation of the followers, so that the maximal and minimal solutions are satisfied. For each agent, the disagreement point formula is defined as follows:

\[ d_i = u_i(m_i) \]  (6)

To solve the problem of minimal power allocation to each riparian, bankruptcy theory can be used when the total available power is less than the total power demand. The minimal power allocation formula for each riparian is given by:

\[ m_i = \max(0, E - \sum_{k \neq i} c_k) \]  (7)

Subject to:

\[ E < \sum_{i=1}^{n} c_i \]  (8)

The minimum power allocation to any province, especially to the provinces with more minor claims, may become zero if we use Equation (7) for the minimum power allocation. However, each province can demand a minimum amount of power \( \lambda_i \) in the power allocation process. Using the above theory of bankruptcy, the minimum power allocation may be less than the minimum power requirement for each province \( \lambda_i \). Therefore, to avoid the case of an unreasonable minimum power allocation by bankruptcy theory, we propose the following formula, which determines the minimum power allocation and considers the minimum requirement for each riparian:

\[ I_i = \max(\lambda_i, E - \sum_{k \neq i} c_k) \]  (9)

where \( \lambda_i \) is the minimum power requirement of each riparian, which, in our study, is considered half of the demand of any province.

For the optimization problem, the respective power claims of the provinces serve as the upper-bound core. According to [40], the optimization problem for the allocation of power under the bankruptcy scenario is given by:

\[
\text{Maximize } N^{wi} = \left\{ \begin{array}{l}
(x_1^p - \left( E - \sum_{i \in N/\{P\}} c_i \right) )^{w_p} \\
(x_2^s - \left( E - \sum_{i \in N/\{S\}} c_i \right) )^{w_s} \\
(x_3^b - \left( E - \sum_{i \in N/\{B\}} c_i \right) )^{w_b} \\
\vdots \\
(x_n^k - \left( E - \sum_{i \in N/\{K\}} c_i \right) )^{w_k}
\end{array} \right. \]  (10)

The model above is constrained by feasibility and individual rationality. The claims and disagreement points serve as the upper and lower bounds, respectively. Therefore, the power-sharing optimization problem can be formulated as:

\[
\text{Maximize } N^{wi} = \left\{ \begin{array}{l}
(x_P^p - \left( E - \sum_{i \in N/\{P\}} c_i \right) )^{w_p} \\
(x_S^s - \left( E - \sum_{i \in N/\{S\}} c_i \right) )^{w_s} \\
(x_B^b - \left( E - \sum_{i \in N/\{B\}} c_i \right) )^{w_b} \\
\vdots \\
(x_K^k - \left( E - \sum_{i \in N/\{K\}} c_i \right) )^{w_k}
\end{array} \right. \]  (11)

Here, \( \sum_{i=1}^{n} w_i = 1 \).

In Equation (11),
\( x_P^p \) is the optimized power allocation for Punjab.
\( I_P \) is the lower core bound for Punjab.
\( x_S^s \) is the optimized power allocation for Sindh.
\( I_S \) is the lower core bound for Sindh.
\( x_B^b \) is the optimized power allocation for Baluchistan.
\( I_B \) is the lower core bound for Baluchistan.
$x_K$ is the optimized power allocation for Khyber Pakhtunkhwa (KPK).

$I_K$ is the lower core bound for Khyber Pakhtunkhwa (KPK).

The following constraints should be set for this allocation model:

The allocation of power to each agent (province) should be equal to or greater than its lower core bound.

$$x_i^- \leq I_i \quad i = 1, 2, \ldots, n$$  \hspace{1cm} (12)

The power allocation to each agent (province) should be more than its lower core bound and less than its claim.

$$I_i \leq x_i^- \leq c_i$$  \hspace{1cm} (13)

The total power allocation should be less than or equal to the total available power.

$$\sum_{i=1}^{n} x_i^- \leq E$$  \hspace{1cm} (14)

Determination of Bargaining Weights

The optimization model in Equation (11) was applied to the power-sharing problem in Pakistan. Three cases were analyzed in this study. In the first case, the bargaining weights of all provinces were assumed to be equal. According to [41], asymmetric Nash solutions induce symmetric Nash solutions; the converse is also true. In reality, all the provinces are different in terms of their socio-economic and power loss status; hence, they have different population and transmission losses. In the second case, therefore, the bargaining weights of the riparian provinces were taken according to their population, to demonstrate the importance of using different bargaining weights. According to the population of these provinces, the bargaining weights for the provinces of Punjab, Sindh, KPK, and Baluchistan are 0.55, 0.24, 0.15, and 0.06, respectively. These bargaining weights are directly proportional to the population; that is, the greater the population of the province, the greater the bargaining weight of the province.

In the third case, the bargaining weights of the provinces were taken in terms of the length of their transmission lines. In Pakistan, the improper maintenance of transmission lines results in T&D losses. The lengths of the transmission lines in kilometers for different provinces are listed in Table 2. The greater the length of transmission lines in the province, the higher the losses. Consequently, a greater length of the transmission line in the province will lead to a higher weight and hence more allocation. According to the length of the transmission lines for the provinces of Punjab, Sindh, KPK, and Baluchistan, the bargaining weights are 0.56, 0.16, 0.13, and 0.15, respectively. As noted above, these bargaining weights are also proportional to the length; that is, the greater the length of the transmission lines in any province, the more its bargaining weight will be. The length of the transmission lines (in kilometers) and population (in a million) for the four provinces in Pakistan are shown in Table 2.

| Province        | Punjab | Sindh | Khyber Pakhtunkhwa (KPK) | Baluchistan | Total |
|-----------------|--------|-------|--------------------------|-------------|-------|
| Length of transmission lines (km) | 28,921 | 8364  | 6954                     | 7470        | 51,709 |
| Population (in millions)       | 110    | 48    | 30                       | 12          | 200   |

4. Results and Discussion

4.1. Results of the Bankruptcy Rules

The power allocation among the four provinces was determined using the five rules of bankruptcy. The results are shown in Table 3. A comparison of the results shows that the CEL rule favors agents with large claims, whereas the CEA rule prefers agents with small claims. The values of the power allocation using the PRO rule are located between the CEL and CEA rules. It is evident from the results that it is the most populous province
with the highest demand. The allocation received by Punjab is the highest, followed by Sindh, KPK, and Baluchistan.

Table 3. Power allocation under five “bankruptcy rules”.

| Province | PRO (MW) | CEA (MW) | CEL (MW) | Talmud (MW) | Piniles (MW) |
|----------|----------|----------|----------|-------------|--------------|
| Punjab   | 8840     | 7304     | 10,321   | 10,079      | 7304         |
| Sindh    | 3027     | 3943     | 2917     | 2675.5      | 3943         |
| KPK      | 1600     | 2054     | 1025     | 1027        | 2054         |
| Baluchistan | 751  | 962      | 0        | 481         | 962          |

4.2. Results of the Nash Bargaining Theory

The results of the Nash bargaining theory are presented in Table 4. The Nash bargaining solution was applied under the three scenarios. The provinces are assigned equal weights in the first scenario, whereas in the second and third, the provinces are assigned weights according to the length of their transmission lines (greater length of transmission lines result in higher weights) and population (higher population results in higher weights), respectively. Table 5 shows the power allocation among the provinces as a percentage of the power demand under all rules. Table 5 shows that when power is allocated using homogenous weights, Punjab and Sindh receive 77 percent and 87 percent of its claims respectively, whereas KPK and Baluchistan receive 100 percent of their claims. However, when the power is allocated using heterogeneous weights, Punjab receives a higher proportion of its claims; this is because Punjab has the highest length of transmission lines and the highest population; because the highest weight is assigned to Punjab, it gets a higher percentage of its claims. Sindh and KPK have shorter transmission lines and a smaller population than Punjab, and therefore, the percentage of their claims is reduced when heterogeneous weights are applied.

Table 4. Power allocation using Nash bargaining theory.

| Province | Power Allocation Using Homogeneous Weights (MW) | Power Allocation Using Heterogeneous Weights (Based on the Length of Transmission Lines) (MW) | Power Allocation Using Heterogeneous Weights (Based on the Population of the Province) (MW) |
|----------|-----------------------------------------------|-------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Punjab   | 8771                                          | 9913                                                                                     | 9621                                                                                   |
| Sindh    | 3438                                          | 2717                                                                                     | 2983                                                                                   |
| KPK      | 2054                                          | 1633                                                                                     | 1658                                                                                   |
| Baluchistan | 962  | 962                                           | 962                                                                                     |

Table 5. Power allocation among the provinces as a percentage of power demand under the five bankruptcy rules and Nash bargaining solution.

| Riparian | PRO (%) | CEA (%) | CEL (%) | Talmud (%) | Piniles (%) | Nash Bargaining (Homogenous Weights) (%) | Nash Bargaining (Heterogeneous Weights (Based on the Length of Transmission Lines) (%) | Nash Bargaining (Heterogeneous Weights (Based on the Population of the Province) (%) |
|----------|---------|---------|---------|------------|-------------|----------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| Punjab   | 77      | 64      | 74      | 89         | 64          | 77                                      | 87                                                                                     | 85                                                                                |
| Sindh    | 77      | 100     | 50      | 68         | 74          | 87                                      | 69                                                                                     | 75                                                                                |
| KPK      | 77      | 100     | 50      | 50         | 100         | 100                                     | 79                                                                                     | 80                                                                                |
| Baluchistan | 77 | 100 | 0      | 50         | 100         | 100                                     | 100                                                                                   | 100                                                                               |

4.3. Selection of the Most Appropriate Rule

The selection of the most appropriate rule is essential, as it helps agents reach an agreement. The definition of equity in the distribution of resources is not clear. To select the most appropriate allocation rule, we apply the method proposed by [19]. This method
chooses a rule in which all stakeholders have the lowest dispersion of their total preferences on that rule. Therefore, the allocations are ranked in ascending order for each stakeholder separately. The priority vectors \( \Omega \) are set for this reason, with elements \( w_i \). Here, \( w_i \) is a vector with elements of \( \theta_j \), where \( w_i \) is the preference vector, \( i \) is the number of rules, and \( j \) is the number of stakeholders. In the current study, \( 1 \leq i \leq 8 \) and \( 1 \leq j \leq 4 \).

The priority vector set for our study was \( \Omega = \{ w_1, w_2, \ldots, w_n \} \) in which \( w_1 = (4, 3, 4, 2) \), \( w_2 = (7, 1, 1, 1) \), \( w_3 = (6, 8, 6, 4) \), \( w_4 = (1, 7, 5, 3) \), \( w_5 = (7, 5, 1, 1) \), \( w_6 = (5, 2, 1, 1) \), \( w_7 = (2, 6, 3, 1) \) and \( w_8 = (3, 4, 2, 1) \). The priority vector \( w_i \) was used for each bankruptcy rule. The priority vector with the lowest distance from the intermediate value is considered the best, denoted by \( \bar{w} \). The dispersion around the mean of vector \( i \), \( \delta_i \), is calculated using Equation (15) as follows:

\[
\delta_i = \left( \frac{\sum_{j=1}^{n} (\theta_{ji} - \bar{w})^2}{n} \right) = \left( \frac{\sum_{j=1}^{n} (\theta_{ji} - \frac{\sum_{j=1}^{n} \theta_{ji}}{n})^2}{n} \right)
\]

As an example, for the CEA rule, we have,

\[
\bar{w} = \frac{7 + 1 + 1 + 1}{4} = 2.5
\]

\[
\delta_2 = \frac{(2.5 - 7)^2 + (2.5 - 1)^2 + (2.5 - 1)^2 + (2.5 - 1)^2}{4} = 6.75
\]

Values of \( \delta_i \) for all rules is presented in Table 6. The rule with the lowest \( \delta_i \) is considered the best allocation rule. The allocated power among the provinces as a percentage of their power demand is presented in Table 5. Table 6 shows that CEA and Piniles rules are ranked last, whereas the Proportionate rule is ranked first. It should be noted that the Proportionate rule is considered best here only according to the current scenario. Thus, with a change in the supply–demand gap, the best rule will also change.

Table 6. Ranking of the power allocation rules (bankruptcy and Nash bargaining solution).

| Province | PRO | CEA | CEL | Talmud | Piniles | Nash Bargaining (Homogeneous Weights) | Nash Bargaining (Heterogeneous Weights) (Based on the Length of Transmission Lines) | Nash Bargaining (Heterogeneous Weights) (Based on the Population of the Province) |
|----------|-----|-----|-----|--------|---------|------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| \( \delta_i \) | 0.68 | 6.75 | 2.00 | 5.00   | 6.75    | 2.68                               | 3.50                                                                            | 1.25                                                                            |
| Rank     | 1    | 7    | 3    | 6      | 7       | 4                                  | 5                                                                                | 2                                                                                |

5. Conclusions

The five rules of bankruptcy and the Nash bargaining theory were applied in this study for power allocation among the provinces of Pakistan. The results demonstrate that for each of the five bankruptcy rules and the Nash bargaining theory, the power allocations are different. Therefore, different agents (provinces) may choose different allocation rules. In addition, other factors, such as the population and the length of the transmission lines in each province, are not taken into account using the simple bankruptcy rules. Because different agents (provinces) have different risks of exposure, the resource allocation rules should also take into account these factors so that allocation is deemed “equitable and reasonable” by all agents (provinces). Hence, in the Nash bargaining theory, power allocation is also accomplished using heterogeneous weights, which takes into account the “population of each province” and the “length of the transmission lines in each province.” Although these allocation rules provide an appropriate vision for power allocation, the distribution of power among the agents (provinces) is a complex task that cannot be solved solely by applying mathematical methods. Negotiations between the administrative units (provinces) of Pakistan are recommended, which would help the
provinces reach an agreement. The method applied for the selection of the best rule would help administrative units (provinces) reach a consensus. It is expected that the research findings will help resolve the increasing power disputes between the administrative units (provinces) of Pakistan.

**Author Contributions:** Conceptualization, S.J. and M.U.A.; formal analysis, S.J. and M.U.A.; funding acquisition, S.K.; investigation, K.D.K., M.M.I. and A.Z.; methodology, S.J. and M.M.I.; project administration, S.K. and A.Z.; validation, K.D.K.; writing—original draft, S.J. and M.U.A.; writing—review and editing, S.K. and A.Z. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work was supported by the National Research Foundation of Korea (NRF) grant funded by the Korean Government (MSIP) (2017R1E1A1A03070224; NRF-2017R1A1015722).

**Institutional Review Board Statement:** Not applicable.

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** The data presented in this study are available on request from the corresponding authors.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. O’Neill, B. A problem of rights arbitration from the Talmud. *Math. Soc. Sci.* 1982, 2, 345–371. [CrossRef]
2. Ansink, E.; Marchiori, C. Reallocating Water: An Application of Sequential Sharing Rules to Cyprus. *SSRN Electron. J.* 2011. [CrossRef]
3. Sheikhmohammady, M.; Kilgour, D.M.; Hipel, K.W. Modeling the caspian sea negotiations. *Group Decis. Negot.* 2010, 19, 149–168. [CrossRef]
4. Zarezadeh, M.; Mirchi, A.; Read, L.; Madani, K. Ten Bankruptcy Methods for Resolving Natural Resource Allocation conflicts. In *Water Diplomacy in Action. Contingent Approaches to Managing Complex Water Problems*; Islam, S., Madani, K., Eds.; Anthem Press: London, UK, 2012; pp. 37–50.
5. Jarkeh, M.R.; Mianabadi, A.; Mianabadi, H. Developing new scenarios for water allocation negotiations: A case study of the Euphrates River Basin. *Proc. Int. Assoc. Hydrol. Sci.* 2016, 374, 9–15. [CrossRef]
6. Ansink, E.; Marchiori, C. Reallocating water: An application of sequential sharing rules to Cyprus. *Water Econ. Policy* 2015, 1. [CrossRef]
7. Gallastegui, C.M.; Inarra, R.; Prelezzo, R. Bankruptcy of Fishing Resources: The Northern European Anglerfish Fishery. *Mar. Resour. Econ.* 2002, 17, 291–307. [CrossRef]
8. Zarezadeh, M.; Madani, K.; Morid, S. Resolving conflicts over trans-boundary rivers using bankruptcy methods. *Hydrol. Earth Syst. Sci. Discuss.* 2013, 10, 13855–13887.
9. Mianabadi, H.; Sheikhmohammady, M. Application of the Ordered Weighted Averaging (OWA) method to the Caspian Sea conflict. *Stoch. Environ. Res. Risk Assess.* 2014, 28, 1359–1372. [CrossRef]
10. Grundel, S.; Borm, P.; Hamers, H. Resource allocation games: A compromise stable extension of bankruptcy games. *Math. Methods Oper. Res.* 2013, 78, 149–169. [CrossRef]
11. Auman, R.; Maschler, M. Game theoretic analysis of a bankruptcy problem from the Talmud. *J. Econ. Theory* 1985, 36, 195–213. [CrossRef]
12. Alcalde, J.; del Carmen Marco-Gil, M.; Silva-Reus, J.A. The minimal overlap rule: Restrictions on mergers for creditors’ consensus. *Top* 2014, 22, 363–383. [CrossRef]
13. Hendrickx, R.; Borm, P.; van Elk, R.; Quant, M. Minimal overlap rules for bankruptcy. *Int. Math. Forum* 2005, 2, 3001–3012. [CrossRef]
14. Lorenzo-Freire, S.; Casas-Méndez, B.; Hendrickx, R. The two-stage constrained equal awards and losses rules for multi-issue allocation situations. *Top* 2010, 18, 465–480. [CrossRef]
15. Thomson, W. Lorenz rankings of rules for the adjudication of conflicting claims. *Econ. Theory* 2012, 50, 547–569. [CrossRef]
16. Mianabadi, H.; Mostert, E.; Pande, S.; van de Giesen, N. Weighted Bankruptcy Rules and Transboundary Water Resources Allocation. *Water Resour. Manag.* 2015, 29, 2303–2321. [CrossRef]
17. Madani, K.; Zarezadeh, M.; Morid, S. A new framework for resolving conflicts over transboundary rivers using bankruptcy methods. *Hydrol. Earth Syst. Sci.* 2014, 18, 3055–3068. [CrossRef]
18. Li, S.; He, Y.; Chen, X.; Zheng, Y. The improved bankruptcy method and its application in regional water resource allocation. *J. Hydro Environ. Res.* 2018, 28, 48–56. [CrossRef]
19. Janjua, S.; Hassan, I. Use of bankruptcy methods for resolving interprovincial water conflicts over transboundary river: Case study of Indus River in Pakistan. *River Res. Appl.* 2020, 1–11. [CrossRef]
20. Bozorg-Haddad, O.; Athari, E.; Fallah-Mehdipour, E.; Loáiciga, H.A. Real-time water allocation policies calculated with bankruptcy games and genetic programing. *Water Sci. Technol. Water Supply* 2018, 18, 430–449. [CrossRef]
21. Degefu, D.M.; He, W. Power Allocation among Socio-Economic Sectors with Overlapping Demands during Power Shortage: A Bankruptcy Approach. In Proceedings of the 2016 4th IEEE International Conference on Smart Energy Grid Engineering, SEG, Oshawa, ON, Canada, 21–24 August 2016; pp. 6–10.
22. Kim, H.-M.; Lim, Y.; Kinoshita, T. A Fairness Comparison among Load-shedding Schemes using Bankruptcy Rules for Multiagent-based Microgrid Operation. *Int. Inf. Inst.* 2012, 15, 1293.
23. Kim, H.M.; Kinoshita, T. A comparative study of bankruptcy rules for load-shedding scheme in agent-based microgrid operation. *Commun. Comput. Inf. Sci.* 2011, 151, 145–152.
24. Kim, H.M.; Kinoshita, T.; Lim, Y.; Kim, T.H. A bankruptcy problem approach to load-shedding in multiagent-based microgrid operation. *Sensors* 2010, 10, 8888–8898. [CrossRef] [PubMed]
25. Vassaki, S.; Panagopoulos, A.D.; Constantinou, P. Bandwidth Allocation in Wireless Access Networks: Bankruptcy Game vs Cooperative Game. In Proceedings of the 2009 International Conference on Ultra Modern Telecommunications Workshops, Saint Petersburg, Russia, 30 April 2009; pp. 6–9.
26. Weaver, W.W.; Krein, P.T. Game-theoretic control of small-scale power systems. *IEEE Trans. Power Deliv.* 2009, 24, 1560–1567. [CrossRef]
27. Nash, J. Two-person cooperative games. *Econometrica* 1953, 21, 128–140. [CrossRef]
28. Nash, Z. The bargaining problem. *Econometrica* 1950, 18, 155–162. [CrossRef]
29. Safar, N.; Zarghami, M.; Szidarovszky, F. Nash bargaining and leader-follower models in water allocation: Application to the Zarrinehrud River basin, Iran. *Appl. Math. Model.* 2014, 38, 1959–1968. [CrossRef] [PubMed]
30. Houba, H. *Asymmetric Nash Solutions in the River Sharing Problem*; Tinbergen Institute: Amsterdam, The Netherlands, 2013.
31. Sgobbi, A. A Stochastic Multiple Players Multi-Issues Bargaining Model for the Piave River Basin. *Strateg. Behav. Environ.* 2011, 1, 119–150. [CrossRef]
32. Degefu, D.M.; He, W. Allocating Water under Bankruptcy Scenario. *Water Resour. Manag.* 2016, 30, 3949–3964. [CrossRef]
33. Qin, J.; Fu, X.; Peng, S.; Xu, Y.; Huang, J.; Huang, S. Asymmetric Bargaining Model for Water Resource Allocation over Transboundary Rivers. *Int. J. Environ. Res. Public Health* 2019, 16, 1733. [CrossRef]
34. Khalil, H.B.; Abas, N. Smart grids: An Approach to Integrate the Renewable Energies and Efficiently Manage the Energy System of Pakistan. In Proceedings of the 5th International Conference on Computing Communication Networking Technologies, ICCCNT, Hefei, China, 11–13 July 2014; IEEE: Piscataway, NJ, USA, 2014.
35. State Bank of Pakistan. *Annual Report on Energy*; State Bank of Pakistan: Islamabad, Pakistan, 2018.
36. Haroon, G.S. *Electricity Subsidies Welfare Analysis in PAKISTAN*; Pakistan Institute of Development Economics: Islamabad, Pakistan, 2019.
37. Ansink, E.; Weikard, H.-P. Sequential sharing rules for river sharing problems. *Soc. Choice Welf.* 2012, 38, 187–210. [CrossRef]
38. Bosmans, K.; Lauwers, L. Lorenz comparisons of nine rules for the adjudication of conflicting claims. *Int. J. Game Theory* 2011, 40, 791–807. [CrossRef]
39. Harsanyi, J.C. A simplified bargaining model for the n-person cooperative game. *Pap. Game Theory* 1982, 4, 44–70.
40. Kalai, E. Nonsymmetric Nash solutions and replications of 2-person bargaining. *Int. J. Game Theory* 1977, 6, 129–133. [CrossRef]