Multi-perspectives crowdsourcing ecosystem in Malaysia

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ABSTRACT

Crowdsourcing has been known as developing industry that able to be used as a platform to get more income and provide opportunity for businesses to conduct their operation in more innovative ways. Crowdsourcing has become an effective way for the companies to offer work opportunity for crowd outside organization to apply their abilities and skills, and receive more money. Under the Malaysian government initiatives called Digital economy, various crowdsourcing efforts and programs have been introduced to catch up with the global development. The ecosystem of crowdsourcing which consists of job provider, platform, micro worker and industry is considered still in a formative stage. Thus, the integration of all these components is not fully discovered and understood yet which, can cause confusion among the crowdsourcing industry players. In order to understand the complex integration of multi perspective micro sourcing ecosystem, the components and its significance priority level need to be identified. In this study, the components that involved in crowdsourcing ecosystem were identified and ranked using analytical hierarchy process (AHP) method. The results can be later used by crowdsourcing industry players to plan more proper crowd sourcing strategic development in Malaysia

Keywords:
Analytical hierarchy process
Crowdsourcing
Ecosystem
Multi-perspectives
Weightage

1. INTRODUCTION

Crowdsourcing has been known as new way for the companies to provide opportunity for people outside the organization to apply their expertise and use their time wisely by earn more income through crowdsourcing platform [1]. Crowdsourcing takes places from the buyer of small source project or partial task from a spread and split global workforce of small provider. Usually, crowdsourcing involve big task which is broken down into micro tasks [1, 2]. Through crowdsourcing platform and its intelligent engine, the task will be distributed to the registered crowd workers for them to complete the tasks through their problem solving skills, expertise or innovate ideas. The advantage of crowd sourcing is usable for the persons on the internet through open call which anybody in the network can join.

Internationally, crowdsourcing industry recorded rapid economic growth in the recent years. According to [3] in 2011, the industry have grown exponentially to 291.8 million compared to only 400,000 in 2008. In 2010, the total revenue of crowdsourcing industry’s also has approximately grew to 52.6%. The grew continually accelerated further by 7% in 2011 [3]. The international management team has decades of experience in the crowd sourcing. Furthermore, North America and Europe were known as the largest job providers in the global crowdsourcing industry which collectively offered 90% of crowdsourcing job [3].
In Malaysia, crowdsourcing has been recognized as a new industry that can uplift the and bring significant benefits to business and people in general. Even though the crowdsourcing phenomenon is considered as a major paradigm shift in innovation since the Industrial Revolution [4]. According to Arshad et al [5], in order to ensure the effectiveness of the micro crowdsourcing projects in Malaysia, it is required a complete ecosystem that will link the components to one another. In crowdsourcing, there are currently three main components of ecosystem which are job provider, platform providers, and crowd worker. Based on Hassan et al [6], job provider will outsource the tasks to micro sourcing platform. Job provider is the person responsible to provide the tasks. The examples of job provider are the organization from public sector, Small Medium Enterprise (SME), International and the listed company. They will be ordered to do the tasks and send it to the platform to do the next step for the task. Platform is a very important component in micro sourcing ecosystem to make a connection between job provider and micro worker [4]. Crowdsourcing provides a platform for new to form perfect connections (exercising autonomy and creativity). Over the past decade, many platforms have been developed by many companies. In Malaysia, currently there are only four crowdsourcing platforms operated by different companies which are Human Capital Connection Sdn. Bhd, Multimedia Synergy Corporation Sdn. Bhd, Ikrar Potensi Sdn. Bhd and also Perne Corporation Berhad. Even though Malaysia has its own platform but the functions are very limited [4]. Most of the crowdsourcing platforms in Malaysia acts as the job matching between micro worker and tasks. Only recently, the launching of new platform called eREZEKI has a similar functionality with the existence international crowdsourcing platforms.

Multi perspectives crowdsourcing dynamic ecosystem model deals with the process of understanding the relevant business domain (usually relatively stable), business processes (usually more volatile), and information technology and stakeholders interaction [5]. Micro worker is another crowdsourcing ecosystem who is responsible to complete the task from the platform. The task is open market and can be done by anyone. Micro worker will get a different income depends on the type of task, number of hours and performance of the task. Micro workers can complete their tasks by doing through online or offline. In completing the tasks, micro workers have been given more flexibility in choosing their own working time, locations and duration based on the nature of task provided in the platform.

However, to manage an effective crowdsourcing ecosystem, it do not only involves Job Providers, Crowd Workers and Platforms but also the enablers [6-9]. The policies, incentives, vision and strategy, governance, business process management, infrastructure, human capital, education and external environment are among the significance enablers that might influence the crowdsourcing ecosystems. Thus, the widely used of crowdsourcing has changed the landscape of local and global business ecosystem model through various integrations of goals of businesses or organizations, structure, processes, activities, resources, information, people and behaviour. Respectively, the crowdsourcing ecosystem model must be able to represent the effective and efficient integration of these various components. Therefore this research views the emergence of crowdsourcing ecosystem as a paradigm shift that will fundamentally go beyond the economical, social, ecological, technological developments and business operation. The integration and relationship interactions between crowdsourcing components of micro workers, organization or job providers, platforms and various external factors are crucial in determining the success of crowdsourcing projects.
3. METHODOLOGY

As been mentioned earlier, each component might have different significance levels which require crowdsourcing players to focus and prioritize the most critical and the least critical components. Thus, to effectively identify the weightage of each component, Analytical Hierarchical Processing (AHP) method was used. The scoring and the weightage techniques of AHP can help to choose the critical criteria that need to be prioritized in setting up the crowdsourcing ecosystem. There are many similar existing researches that use scoring system to assist decision making [9-11]. The AHP applies the quantitative and qualitative methods through interview sessions with subject matter experts. Expert evaluations were used to ensure the completeness, the validity and the weightage of the crowdsourcing multi perspectives components. The subject matter experts provided feedback in relevance to the significance and weightage of each sub criteria under crowdsourcing ecosystem. The selection of the experts was based on three criteria such as: (1) have been involved in the planning, implementation and development of platform and the crowdsourcing project as a whole. (2) knowledgeable and have experience related to crowdsourcing industry in Malaysia (3) willingness to involve in the research.

Based on these criteria, five management executives from five different organizations were selected and interviewed. The management executives included CEO, Project Directors and senior management.

a) Expert 1 was the Director of the Crowd Business Innovation Centre, UiTM. The objective of the centre is to serve as a centre for research, consultation, training and as one stop information center. The centre focuses on the innovation in the production of high-impact ideas related to crowdsourcing. It also focuses on human development and training for each component involved in crowdsourcing industry. She was responsible to lead the planning, development and maintenance of the centre.

b) Expert 2 was senior consultant from the Crowd Business Innovation Centre, UiTM. The expert has more than 3 years experience working in crowdsourcing project. One of the projects involved the collaboration with Malaysia Development Economy Corporation (MDEC) to develop National Microsourcing Strategies for Malaysia. He has been responsible to lead the planning, implementation, management, monitoring and maintenance of the project since the early initiatives in 2012.

c) Expert 3 was the Senior Manager of MDEC. He was one of the lead persons that champion the implementation of government crowdsourcing initiatives eRezeki program in Malaysia. The eRezeki program enables citizens, especially low-income groups, generate additional income by doing digital assignments via online crowdsourcing platform.

d) Expert 4 was the Chief Executive Officer of the SmartJobs & Services Sdn Bhd. The expert was responsible to train fresh graduates and anybody that interested to do microsourcing freelance jobs. He has wide experience related to the usage and application of various national and international crowdsourcing freelance platforms.

e) Expert 5 was the Managing Director of Human Capital Connection Sdn Bhd. The company has been involved as one of the industry players to develop crowdsourcing platform for Malaysia market. The company was one of the main developer nd main suppliers for crowdsourcing task through E-Rezeki platform. The expert also has been continuously plays a key role in promoting and motivating the micro workers to get involve and participate in online crowdsourcing platform.

The selection of experts from specific backgrounds as mentioned above is categorized under focus group approach. According to the focus group research approach, the total respondents participating in this type of research are generally small. Brown [12] and Zakaria and Janom [4], said that the group should consist of 4-12 if the group is homogeneous and 6-12 if heterogeneous. Thus, since the research is focused on crowdsourcing in ICT related industry, the five experts employed in this research is within the acceptable range of focus group standard. This research approach is categorized under descriptive quantitative techniques since it cannot provide a robust measure of reliability particularly in the investigation of small populations of expert opinions. Next section discusses about the AHP method that been used to identify the priority and significance weightage for each factor under each ecosystem component.

4. FORMULATING PRIORITY AND WEIGHTAGE USING AHP

As mentioned in previous section, the AHP was used to identify specific weight for each criteria. AHP is a suitable method to set priorities and weights which involve qualitative and quantitative aspects of a decision. AHP is another method used in determining weightage over multiple selection of given alternatives and prioritising. AHP was originally developed by Saaty in 1980 and has been used widely as decision aiding techniques. The method outweighs other methods especially to make decision making choices easier related to scarce resources allocation and others [13, 14]. AHP method can be an excellent point for researcher to do prioritization between few alternative of choices. Due to its structured method technique, AHP has been used effectively to elicit biased opinions of decision makers in weighting and prioritization. The methods also are
reliable, repeatable and can easily be incorporated into multiple, objective programming formulations [15]. This makes it applicable to aid the decision making process from simple personal decisions to the complex decisions in various fields of sports, politics, finance, economics, management science, science and politics. Most in the researches, it shows how AHP has been used widely to assist decision making process in determining the best selection alternatives in various researches for example the identification of critical factors in risk management [17], development of road safety index [13], identification of healthcare compatibility [18], determination of individual data analytics [19], landslide vulnerability [20] and many others.

The process of constructing crowdsourcing ecosystem criteria weightage will involve several phases of multi-criteria decision making process. In each phase, the researcher applies methodological choices that quantify the weights of each ecosystem component rankings. As there is limited method for developing composite criteria, several techniques for criteria selection, weighting and aggregation need to be considered. As mentioned earlier, AHP includes both the rating and comparison methods of two or more criteria. AHP begins with weighting the factors through hierarchical structure of the criteria for each ecosystem.

4.1. Weighting the factors

It is important to define the decision problem clearly since it leads the whole research process. In this research, in determining the key criteria of crowdsourcing ecosystem components, AHP was used to evaluate each factor. The factors were arranged in a proper hierarchy classification of different levels constituting goal, criteria and sub-criteria. Overall there are one goal, 4 criteria and 14 sub criteria as shown in Figure 1. These classification were based on research model adopted from Sharma [21], Hirth and HoBfeld [22] and Zakaria et al [4].

a) The micro sourcing ecosystem model consists of four main criteria, which each criteria has different sub criteria based on the defined definitions below:

b) Job provider can be organization or people who provide tasks and jobs through the platform. It can be government agency, businesses, professional services or even individual who open the opportunity for online works to the crowd. It also can be defined as an organization that outsources the tasks to the platforms and distributes it to the micro workers and pays them accordingly.

c) Platform is a vital part as it provides channel for the job provider and micro worker to distribute and share tasks online. The platform should provide connection between job provider and micro worker.

d) Micro worker is the crowd that are responsible in completing the task given. Micro worker is defined as the pool of labor force that have specific skills to complete various tasks that been offered online. The worker who will complete the task given by the job provider. Usually a micro worker will be assessed thorugh specific assessment to determine whether they can do the work and get paid for that.

e) Industry consists of external governance and external environment which help to promote success of microsourcing based on the international micro sourcing players and the experienced micro workers. The wide involvement of crowd workers can encourage different talents and skills to participate. The governance structure might focus on the linkages and trust among within and outside platform.

Figure 1. Research model adopted from Sharma [21], Hirth & HoBfeld [22] and Zakaria et al [4]

4.2. Data collection from experts to determine the weightage of each criteria and sub criteria

In order to determine the weightage and ranking of each factor, questions were developed based on model as shown in Figure 1. All experts were given the list of all the criteria and sub criteria of
crowdsourcing ecosystems in the form of questionnaire. Experts were asked to identify the significance, as well as the weightage and the degree of criticality of each. Due to their expertise, experts able to provide reviews which can be used to determine the reliability and validity of the multi perspectives crowdsourcing ecosystem criteria. Data were collected through feedback from the five experts mentioned. The experts rated the relative important within each criteria based on the scale of 1 which was equal importance to 9 which was absolute importance. After all criteria have been compared, a paired comparison or judgment matrix is formed.

4.3. Employing the pair-wise comparisons

The criteria and sub criteria in the decision hierarchy were rated using the pair-wise comparison. A pairwise comparison matrix was formed to show their relative importance to one another. In order to estimate the relative weights of sub criteria, the sub criteria was compared in couples, the weight of each element was computed through a through a number of numerical calculations. The “Eigenvalue” approach was used to estimate the relative weight of decision criteria and aggregate the relative value of decision elements to come out with priority list of alternatives. The total relative value for each sub criteria group will be 1.

4.4. Calculating the degree of consistency in order to validate the results

In order to identify if there were any inconsistency of feedbacks collected from experts, it is important to calculate the consistency ratio of the estimated matrix vector. Consistency ratio (CR) through the pair-wise comparison calculation was used to calculate the consistency ratio. Saaty [23, 24] has set the acceptable consistency ratio index (CRI) for different matrices’ sizes based on below:

1) the CR value is 0.05 for a 3-by-3 matrix;
2) 0.08 for a 4-by-4 matrix; and
3) 0.1 for larger matrices.

If the consistency level falls into the acceptable range as mentioned above, the weight results are valid.

5. FINDINGS

Based on the AHP methodology, final weight as represent in Table 1 to Table 4 show the final relative importance of each sub criteria, the more important the factors, the greater the final weight will be. CR values are also shown to have acceptable consistency. The consistency is measured by consistency ratio using own calculations random index (RI). The results of participants who answered consistently were included in the analyses as been shown in Table 1-Table 4. All crowdsourcing ecosystem criteria of job provider, platform, micro worker and industry, have perfect CR of 0.00 which means that all the experts have given consistent feedback throughout the questionnaire.

From the job provider perspectives as shown in Table 1, the trustworthy, cost saving, platform, governance and micro worker seem to be an important crowdsourcing ecosystems. Both factors related to cost saving were equally important while the other factors under platform, governance and micro worker also been given specific weightage. Since crowdsourcing task online using the anonymity concept, the trustworthy, reliable platform combine with proper governance and clear instruction provided to micro worker can ensure the success of crowdsourcing. Finally, the priorities of individual participants were aggregated to analyze the priorities of all the participants.

As shown in Table 2, all factors under network infrastructure, quality assurance, cloud computing have been evaluated equally. Reliable network infrastructure will allow sharing of data between tasks and platforms. Each factor was scored 0.34, 0.33 ad 0.33 relatively. It is also important for platform to have intelligent engine in order to check the quality of submitted tasks before send it back to job provider. The usage of cloud computing technology also able to provide flexibility, lower cost and improve scalability for platform providers. The weightage scores able to guide the crowdsourcing platform to which factors can be strategically prioritized in ensuring the success of crowdsourcing implementation.

Table 3 shows the weightage of sub criteria related to micro worker. Under human capital, sufficient knowledge and skills have been weigtaged as the critically important with 0.61 relative score, compared to the time given to workers to complete tasks which only score 0.39. The other factors under trust, ICT infrastructure and knowledge have shown about the same relative importance weightage.

As mentioned earlier, the total weightage for each sub criteria group is equivalent to 1, thus as shown in Table 4, for external governance, three factors relatively score about the same weightage of 0.26 and one factor scores 0.22. However, for external environment, reliable and trusted local industry got the highest score of 0.36 followed by cultural entrepreneur with 0.33 and wide involvovlement of crowd worker with 0.31.

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Table 1. Final weight and CR for job provider criteria

| No | Criteria A: Job Provider | Weightage | CRI |
|----|--------------------------|-----------|-----|
| 1  | Trust and security to establish crowdsourcing | 0.27 | 0.00 |
| 2  | Good linkage and trust to ensure platform security | 0.27 | 0.00 |
| 3  | Capability anonymous crowd to do jobs online | 0.22 | |
| 4  | Crowdsourcing emphasize data security and confidential policies | 0.24 | |
| A1 | Sub criteria: Trustworthy | | |
| 5  | Crowdsourcing as a way to lower operation costs | 0.50 | 0.00 |
| 6  | Crowdsourcing reduce cost related to labour | 0.50 | 0.00 |
| A2 | Sub criteria: Cost saving | | |
| 7  | Platform to have their own niche and focus area | 0.38 | 0.00 |
| 8  | Platform is needed complete tasks in more efficient way | 0.29 | |
| 9  | Platform helps the job provider to advertise the jobs | 0.34 | |
| A3 | Sub criteria: Platform | | |
| 10 | Company identify appropriate strategies and guidelines | 0.49 | 0.00 |
| 11 | The tasks compatible with current business practices and cultural norms | 0.51 | |
| A4 | Sub criteria: Governance | | |
| 12 | Clear instructions are provided to micro workers | 0.52 | 0.00 |
| 13 | Micro workers who against instructions and criteria should be blacklisted | 0.48 | |

Table 2. Final weight and CR for platform criteria

| No | Criteria B: Platform | Weightage | CRI |
|----|----------------------|-----------|-----|
| B1 | Sub criteria: Network Infrastructure | | |
| 14 | Reliable network infrastructure allow jobs to distribute faster | 0.34 | 0.00 |
| 15 | Public wireless internet access points allow tasks completed faster | 0.33 | |
| 16 | Existing infrastructure should be leveraged and utilised | 0.33 | |
| B2 | Sub criteria: Quality Assurance | | |
| 17 | Platform with quality assurance emphasize on good response time, quality work and privacy data | 0.35 | 0.00 |
| 18 | The standard requirement can be achieved through quality assurance | 0.32 | |
| B3 | Sub criteria: Cloud Computing | | |
| 19 | Platform use cloud computing to leverage various enterprise-level applications provided by many ICT companies | 0.34 | 0.00 |
| 20 | Cloud computing allow transfer of information and functionality | 0.33 | |
| 21 | Cloud computing distributed server allow flexible applications | 0.33 | |

Table 3. Final weight and CR for micro worker criteria

| No | Criteria C: Micro Worker | Weightage | CRI |
|----|--------------------------|-----------|-----|
| C1 | Sub criteria: Human Capital | | |
| 22 | Sufficient technical and specialized skills to complete tasks | 0.61 | 0.00 |
| 23 | Ample time given to micro worker to complete tasks | 0.39 | |
| C2 | Sub criteria: Trust | | |
| 24 | Linkage and trust between worker and platform promote security | 0.52 | 0.00 |
| 25 | Agreement/contract protect the micro worker from any kind of fraud. | 0.48 | |
| C3 | Sub criteria: ICT Infrastructure | | |
| 26 | Cloud-based applications make it easier to access platforms | 0.27 | 0.00 |
| 27 | Adoption of mobile phone, computer, internet and other help micro worker to complete the tasks. | 0.27 | |
| 28 | Easy access into the internet improve micro worker performance | 0.22 | |
| 29 | High internet bandwidth helps to complete and submit tasks faster. | 0.25 | |
| C4 | Sub criteria: Knowledge | | |
| 30 | Micro worker need to have technology knowledge | 0.53 | 0.00 |
| 31 | Micro worker can choose tasks based on their interests | 0.47 | |

Table 4. Final Weight and CR for industry criteria

| No | Criteria D: Industry | Weightage | CRI |
|----|----------------------|-----------|-----|
| D1 | Sub criteria: External governance | | |
| 32 | Proper government support to adopt crowdsourcing | 0.22 | 0.00 |
| 33 | Crowdsourcing governance committee to oversee the development and maintenance | 0.26 | |
| 34 | Specific crowdsourcing rules, regulatory and policies | 0.26 | |
| 35 | Diverse population with multicultural background able to attract international firms to source their tasks | 0.26 | |
| D2 | Sub criteria: External Environment | | |
| 36 | Reliable and trusted local crowd sourcing champions are needed | 0.36 | 0.00 |
| 37 | Economic environment that promotes culture of entrepreneurship | 0.33 | |
| 38 | Wide involvement of crowd workers with different skills and talents | 0.31 | |
6. CONCLUSION

In conclusion, this research has gathered all the ecosystem components from various perspectives, of different criteria and sub criteria groups. In order to ensure the effectiveness of crowdsourcing in Malaysia, it is required a complete ecosystem that will integrate the ecosystem components with one another. The judgment scales from experts through AHP method was used to identify weightage of each factor. Based on the results, some of the factors under job provider, platform, micro worker and industry ecosystems are mostly equal important with consistency index of 0.00. Knowing the weightage of each factor can help to prioritize factors based on the level of importance. The results also can guide towards the effective strategies of crowdsourcing industry growth development. All crowdsourcing players need to understand the relationships and the importance of those components that build up the crowdsourcing digital economy. From the results it can be clarified which ecosystem is more important for the industry players to focus on.

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