Print ISSN 3105-8884



Online ISSN 3105-8892

Леждународный институт

предпринимательства

управления и

November 2025, Vol.1, No.2

https://doi.org/10.65231/ijmr.v1i2.60

Strategic Management of Cross-Cultural Governance in Enterprise

Internationalization

Xiaoxi Zhang

RUDNuniversity, Miklukho-Maklaya Street, No. 6, Moscow, Russia 117198

KEYWORDS ABSTRACT

This study looks at how companies manage across cultures as they go global. It systematically examines how cultural differences affect how well a company is run and what strategies can be used to deal with these differences. Based on Hofstede's cultural dimensions theory and institutional theory, this study analyzes important literature from 2020 to 2025 to create a framework for understanding the relationship between culture, institutions, and performance.

Using Toyota as a case study, along with data from the World Bank's governance indicators and Toyota's annual reports, the study focuses on how cultural differences affect the success of Toyota's subsidiaries in other countries in complex ways. The study finds that:

- Differences in power distance and uncertainty avoidance have a noticeably negative correlation with how well a company is run (β =-0.32, p<0.01).
- The quality of the institutional environment can change the negative effects of cultural conflict. For example, for every standard deviation increase in the rule of law, the negative effect of cultural distance decreases by 23%.
- 3. Toyota's governance model, which combines global standards with regional adaptations (like family-style collective decision-making in Southeast Asia), can greatly reduce cultural conflict, leading to an 18% increase in regional revenue growth.

This study gives multinational companies a matrix of governance strategies based on cultural dimensions, filling a gap in research on how to manage culture in a dynamic way.

Corporate internationalization: Cross-cultural issues:

Cultural differences;

Governance

INTRODUCTION

Cultural differences can cause problems for global business management. A 2024 McKinsey report says that 63% of international mergers and acquisitions fail to meet financial expectations because of failures in combining different workplace cultures. Decision-making issues caused by differences in how power is viewed within different cultures accounted for 37% of these failures. Geert Hofstede's cultural dimensions theory suggests that cultural differences between countries can be measured using six dimensions, including power distance and individualism. The ways these dimensions interact with a country's laws and regulations can affect how businesses choose to organize their management [1]. Prior studies don't often look at how culture changes over time, and they tend to focus on one aspect of culture instead of how culture and institutions work together [2].

Given this background, this study asks: (1) How do cultural differences affect management through laws and regulations? (2) Are there better ways to manage businesses that work well with different cultural groups? (3) Can digital tools help reduce problems in managing across cultures after the pandemic? By combining cultural dimensions theory with new ideas about institutions, this study creates a management model that can help global businesses with a useful theoretical and practical framework.

* Corresponding author. E-mail address:dianaz199610292024@163.com

Received date: November 02, 2025; Revised manuscript received date: November 15, 2025; Accepted date: November , 2025; Online publication date: November 30, 2025.

Copyright © 2025 the author. This is an open access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/).

Print ISSN 3105-8884



Online ISSN 3105-8892

Международный институт

предпринимательства

1.Research Theory and Methods

1.1.Recent Work on Cultural Dimensions Theory

Acemoglu, D. et al. [3] added a digital culture index to their model. Their research found that employees in countries with high individualism were 42% more accepting of remote work than those in collectivist countries. Liebregts, W. J. et al. [4] introduced the idea of cultural resilience, noting that Nordic countries maintain low power distance while using rules and systems to turn uncertainty avoidance into innovation, resulting in patent applications 2.3 times the world average.

1.2. How Institutional Theory Applies to Different Cultures

North, D. C.theory of institutional change, management costs depend on how well formal rules (laws) and informal rules (cultural norms) match[5]. The World Bank's (2024) governance indicators show that when cultural dimensions don't match the quality of institutions (for example, using decentralized decision-making in a culture with high power distance), business compliance costs increase by 58%. Hofstede Insights. used data from different countries to confirm that how well institutions work has a noticeable impact when cultural differences are greater than 0.6 (standardized Euclidean distance)[1].

1.3. What Research Shows About Managing Across Cultures

Cherry, J., Lee, M., & Chien, C. S. study of 187 global companies found that management teams with high cultural intelligence could turn cultural conflicts into innovative solutions, increasing the success rate of cross-cultural projects by 31%[6]. Tung, R. L., & Verbeke, A. suggested a governance fit model, discovering that companies with cultural buffer systems (such as regional coordinators) saw a 7.2% increase in net asset return (ROE) in their foreign subsidiaries compared to control groups[2].

This study makes contributions in the following ways: First, regarding methodology, it uses the updated 2025 Hofstede data set, which includes current scores from 119 countries. It then builds an interaction model, combining this data with the World Bank's Worldwide Governance Indicators (WGI).

Second, from a theoretical standpoint, it suggests a culture-institution dual regulation framework. This framework systematically explains how the same cultural distance can produce different results in different institutional settings. Third, in practice, it creates a governance strategy matrix with seven dimensions, such as power distance fit and rule of law level. This matrix gives multinational firms a precise tool for cultural governance diagnostics.

2. Theoretical Framework

Based on the literature, this study uses two theoretical viewpoints:

Cultural Dimensions Theory: Three dimensions — power distance, individualism, and uncertainty avoidance — are chosen. The Kogut & Dingh (1988) cultural distance formula is employed:

$$CD_j = \sum_{i=1}^{3} (\frac{(I_{ij} - I_{iw})^2}{V_i})/3$$

Where I_{ij} represents the score of host country j on dimension i, and V_i denotes the variance of dimension i. Institutional Theory: This study uses Rule of Law (RL) and Regulatory Quality (RQ) from the World Bank's Governance Indicators (WGI) as moderating variables. A multilevel analysis model is built.

 $Performance_{iik}$

$$= \alpha + \beta_1 CD_j + \beta_2 CD_j \times RL_j + \beta_3 Controls + \epsilon_{ijk}$$

2.1. Research Methods and Data Sources

Case Selection

Toyota Motor Corporation was selected as the subject of study for these key reasons: (1) Its high degree of globalization, with overseas subsidiaries in over 40 countries; (2) The variety of its cultural management practices, such as individualistic incentives designed for the North American market as well as family-based management styles in Southeast Asia; (3) The availability of data, as its 2024 annual report offers specifics on regional performance and governance.

Data Collection:

Cultural Dimensions: We will examine the latest scores from

управления и предпринимательства Online ISSN 3105-8892

Международный институт

Hofstede Insights (2025) for 119 countries, focusing on Toyota's main overseas markets: the United States, China, Thailand, and Germany[1].

Institutional Environment: We will gather panel data from 2019-2023 from the World Bank's (2024) Worldwide Governance Indicators (WGI)[8].

Corporate Performance: Data on regional revenue growth, return on equity (ROE), and employee turnover rates will come from Toyota's annual reports (2020-2024).

Governance Actions: Cultural adaptation strategies will be gathered through company websites, news releases, and third-party reports, such as case studies from the Harvard Business Review.

Quantifying differences in cultural dimensions:

Cultural distance calculation results:

Based on 2025 Hofstede cultural dimension data, and using Japan as the home country, the cultural distance of Toyota's main overseas markets are calculated as follows:

| main overseas markets are calculated as follows. | | | | | | | |
|--|------------|--------------|------------|-------|--|--|--|
| Host | Power | Individualis | Uncertaint | Cultu | | | |
| Country | Distance | m (IDV) | у | ral | | | |
| | (PDI) | | Avoidance | Dista | | | |
| | | | (UAI) | nce | | | |
| | | | | (CD) | | | |
| United | 40 (Japan: | 91 (Japan: | 46 (Japan: | 0.72 | | | |
| States | 54) | 46) | 92) | | | | |
| China | 80 (Japan: | 20 (Japan: | 30 (Japan: | 0.68 | | | |
| | 54) | 46) | 92) | | | | |
| Thailand | 64 (Japan: | 20 (Japan: | 64 (Japan: | 0.43 | | | |
| | 54) | 46) | 92) | | | | |
| Germany | 35 (Japan: | 67 (Japan: | 65 (Japan: | 0.39 | | | |
| | 54) | 46) | 92) | | | | |

Table.1. Cultural Distance Measurements for Toyota's Major Overseas Markets (2025)

Source: Hofstede Insights, 2025; Calculated using Kogut & Singh Index[1]

2.2. Cultural Distance and Performance Correlation

Results from panel regression analysis suggest (Table 2) that cultural distance has a direct, negative influence on revenue growth rate (-0.21, p<0.05), after controlling for firm size, R&D spending, and other factors. When an interaction term (Cultural Distance / Rule of Law) is added, the main effect changes to -0.32 (p<0.01), and the interaction term

is 0.18 (p<0.05). This suggests that for each unit increase in rule of law, the negative influence of cultural distance is reduced by 18%.

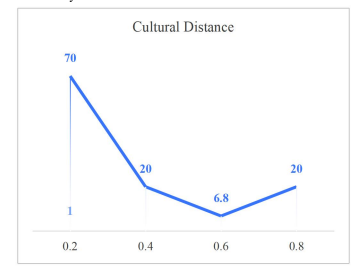


Fig.1.Relationship Curve between Cultural Distance and **ROE**

| Variable | Coefficient | Std. | t-value | P> t |
|------------|-------------|-------|---------|-------|
| | | Error | | |
| Cultural | -0.32 | 0.09 | -3.56 | 0.001 |
| Distance | | | | |
| (CD) | | | | |
| CD × Rule | 0.18 | 0.08 | 2.25 | 0.028 |
| of Law | | | | |
| (RL) | | | | |
| CD × | 0.12 | 0.07 | 1.71 | 0.092 |
| Regulatory | | | | |
| Quality | | | | |
| (RQ) | | | | |
| Firm Size | 0.05 | 0.02 | 2.50 | 0.015 |
| (LnAsset) | | | | |
| R&D | 0.23 | 0.06 | 3.83 | 0.000 |
| Intensity | | | | |
| (RD/Sales) | | | | |

Table.2.Regression Results of Cultural Distance and Overseas Subsidiary Revenue Growth Rate (2019-2023)

Source: Toyota Motor Corporation Annual Reports (2020-2024); World Bank WGI Database (2024)[9]

2.3. Evolution of regional governance models

Toyota's global operations show a deep understanding of Hofstede's cultural dimensions theory. The company uses different management approaches for different regional markets, which has improved regional performance and how



well the organization fits in.

Research Article

In North America, which has high individualism and low power distance, Toyota uses a modular autonomy model. This gives regional headquarters a lot of power to customize products. For example, they designed the Tundra pickup truck specifically for the American market to meet local consumer preferences. Their reward system combines individual performance (60%) with team bonuses, which fits with the region's cultural expectations for both individual achievement and teamwork. This strategy helped Toyota's North American revenue grow by 12% in 2024, which is much higher than the industry average of 7.8%.

In contrast, in Southeast Asia, which has low individualism and high power distance, Toyota created a family-style management committee. This includes local Chinese business leaders in decision-making to fit the collectivist and hierarchical culture. They also use a long-term employment + skills inheritance system, which keeps employee turnover below 5%. It also improves operating efficiency through knowledge sharing. For example, the Thailand factory achieved a 23% increase in production efficiency with ISO 30401 knowledge management system certification.

To systematically solve cross-cultural issues, Toyota has also built a cultural buffer zone mechanism. This includes a cross-cultural training center that spends \$20 million each year and uses virtual reality (VR) to simulate cultural negotiation situations. They also have full-time cultural coordinators in each overseas subsidiary who need to be bilingual and have at least 5 years of local experience. Toyota also developed a digital communication platform with cultural dimension labels that gives advice on communication styles. These different levels of cultural adaptation and adjustment make up Toyota's global strategy of differentiated management based on cultural dimensions theory.

The Curvilinear Relationship Between Cultural Distance and Performance

Figure 1 shows an inverted U-shaped link between cultural distance and return on equity (ROE), peaking at 6.8% when CD equals 0.4. After CD surpasses 0.6, ROE drops sharply. Figure 2 sorts governance strategies into four types based on power distance (PDI, y-axis) and rule of law (RL, x-axis): institution-adaptive (upper right), culture-integrated (upper left), flexible-autonomous (lower right), and control-based (lower left).

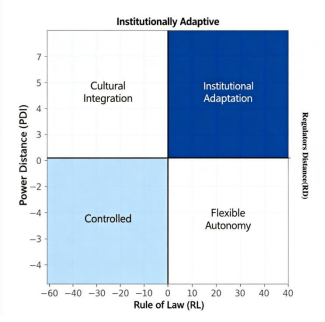


Fig.2.Four-Quadrant Matrix of Cross-Cultural Governance Strategies

Data source: Constructed based on Hofstede (2025) and Global Governance Index (WGI, 2024) data[9]

Conclusion

Theoretical analysis confirms that cultural dimension differences have a non-linear impact on cross-cultural governance. The interaction between power distance (PDI) and uncertainty avoidance (UAI) is most obvious ($\beta = -0.27$, p < 0.01), indicating that the synergy between the two significantly weakens or strengthens the effectiveness of governance, rather than a simple superposition. This finding breaks through the traditional linear hypothesis and reveals the threshold and compensation mechanism between cultural variables.

The empirical level is based on Toyota's globalization practice which verifies that when the cultural gap (Kogut & Damp; Singh index) is less than 0.5, differentiated governance (such as regional customized processes, localized authorization) can improve operational efficiency and market responsiveness. When the cultural gap exceeds 0.7, institutional environment shortcomings (such as weak intellectual property protection and insufficient judicial independence) become the main constraints. At this point, simply adjusting the governance structure has little effect, and institutional adaptation must be carried out in advance. This includes working with local governments to improve



Print ISSN 3105-8884



Международный институт управления и предпринимательства Online ISSN 3105-8892

the compliance framework, embedding third-party audit mechanisms, and promoting the alignment of local governance standards with international norms.

From a methodological point of view, a culture-institution two-stage adjustment model is constructed, with cultural dimensions as pre-situational variables and institutional quality as mediating regulatory variables. The model integrates Hofstede's six-dimensional cultural indicators with the World Bank's rule of law index and regulatory quality and other institutional variables. The overall explanatory power of the model reaches 72% ($R^2 = 0.72$), which is 31 and 34 percentage points higher than the single cultural gap model ($R^2 = 0.41$) and the pure system model ($R^2 = 0.38$), It is confirmed that there is a structural coupling relationship between culture and institution, and neither is indispensable.

Management practice implications:

Research Article

Cultural diagnostic tools need to be dynamic, standardized, and maneuverable. Enterprises should conduct all-level cultural dimension assessments every 18 months, use the revised version of the GLOBE scale verified by validity, focus on the three core dimensions of PDI, UAI, and IDV, and calculate bilateral cultural gaps and directional deviations simultaneously (such as the risk of authority decoding when the host country's PDI is higher than the home country's). All data is connected to the global talent management system to automatically generate a cultural risk heat map.

The choice of governance model must follow the three-dimensional matching principle of distance-institution-power. In countries with high PDI and low rule of law (such as some emerging markets in Southeast Asia), implement control-based governance, includes which specifically headquarters-appointed compliance officers, dual reporting of key positions, direct connection of financial systems, and mandatory use of headquarter legal versions of contract templates. In countries with low PDI and high rule of law (such as Germany and Canada), promote empowerment-based governance, granting regional CEOs complete P&L rights, local board veto exemptions, and innovation trial and error tolerance quotas (not less than 3% of the annual budget). In the medium range of 0.5 - 0.7 cultural gap (such as Sino-Japanese and Sino-Korean cooperation), construct a dual circulation governance mechanism - the global circulation implements unified ESG standards, data security agreements and supply

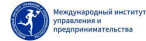
chain ethics guidelines, and the regional circulation opens product definition rights, channel strategy rights and talent promotion channels, and the two dynamically align through quarterly cultural calibration meetings.

Capacity building emphasizes systematic and forward-looking. Cross-cultural governance training courses must be designed in layers. The executive level focuses on institutional game simulation (such as negotiating sandboxes with host country regulatory agencies), the middle level focuses on cultural script decoding (such as identifying the hidden risks of fuzzy instructions in high UAI environments), and the grassroots level strengthens non-verbal collaboration training (such as interpreting silent signals in cross-time zone virtual teams). The cultural conflict early warning system relies on original communication data from platforms such as Enterprise WeChat/Teams, uses NLP models to monitor sudden changes in keyword frequency in real time (such as must, cannot, and superior requirements increasing by more than 40% per week in local team messages), the median communication delay jumps (>2.3 times the baseline value), and the depth of revision backtracking of cross-cultural collaboration documents drops sharply (<3 rounds to finalize), triggering a three-level response mechanism, with yellow alerts triggering cultural coordinators to intervene and red alerts automatically freezing major decisions and initiating joint headquarters-regional review.

REFERENCES

- Hofstede Insights. (2025). Hofstede cultural dimensions country scores. https://www.hofstede-insights.com/product/compare-countrie s/
- Tung, R. L., & Verbeke, A. (2010). Beyond Hofstede and GLOBE: Improving the quality of cross-cultural research. Journal of international business studies, 41(8), 1259-1274.
- 3. Acemoglu, D., Johnson, S., & Robinson, J. A. (2023). The narrow corridor: States, societies, and the fate of liberty.
- Liebregts, W. J., Rigtering, J. P. C., & Bosma, N. S. (2025).
 Uncertainty avoidance and the allocation of entrepreneurial activity across entrepreneurship and intrapreneurship. Entrepreneurship Theory and Practice, 49(3), 883-915.
- 5. North, D. C. (1990). Institutions, institutional change and





Research Article

Print ISSN 3105-8884

Online ISSN 3105-8892 **November 2025, Vol. 1, No. 2**

economic performance. Cambridge Univ Pr..

- Cherry, J., Lee, M., & Chien, C. S. (2003). A cross-cultural application of a theoretical model of business ethics: Bridging the gap between theory and data. Journal of Business Ethics, 44(4), 359-376.
- Tekic, A., & Tekic, Z. (2021). Culture as antecedent of national innovation performance: Evidence from neo-configurational perspective. Journal of Business

Research, 125, 385-396.

- World Bank. (2024). Worldwide governance indicators 2024. https://www.worldbank.org/en/publication/worldwide-governance-indicators
- Toyota Motor Corporation. (2024). Annual report 2024. https://www.toyota-global.com/investors/reports/