COVID-19 and the Dynamics of Distance in International Business

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Distance is a central concept in the teaching of international business (IB). However, most textbooks treat distance as static or slowly changing. We argue that distance is inherently a dynamic construct, as highlighted by the impact of COVID-19 on international business activities. Using the popular CAGE framework as a baseline, we illustrate the implications of distance being dynamic by introducing likely effects of COVID-19 on distance, and by discussing in depth barriers to the movement of people as an important aspect of distance. We conclude with implications for the application of distance in corporate decision making and international business teaching.

DISTANCE IN INTERNATIONAL BUSINESS

International business scholarship recognized distance as a key construct influencing location choice, entry mode, and post-entry strategy. The IB literature has explored many aspects of distance and their impacts on international business (Kostova et al., 2020). Most textbooks and scholarly studies analyse distance as slow changing or static. Others assume that important aspects of distance are gradually diminishing due to technological progress and the liberalization of trade and investment regimes. A popular approach integrating much of this literature is the CAGE framework initially proposed by Ghemawat (2001), whereby the multiple aspects of distance are considered in four dimensions, as described in Table 1. COVID-19 and policy responses to the pandemic have disrupted many of these aspects, thus highlighting that distance is not stable.¹

The immediate (short run) effects of COVID-19 became evident in Spring 2020 when governments reacted to the spread of the virus. The effect on international business were sharp: according to UNCTAD’s Global Investment Trend Monitor, Foreign Direct Investment flows fell by 49% in the first half of 2020, especially flows into Europe and North America.

The longer run effects are harder to predict, and may interact with pre-existing trends. Thus, the pandemic is likely to accelerate the use of communication technologies, robotics, and artificial intelligence, which would reduce distance for some types of cooperation and knowledge sharing within and between organizations. For example, Brynjolfsson, Hui, & Liu (2018) show that speech recognition technology increased eBay sales in Latin America, one of the many processes likely to be employed more intensively during and after COVID-19. At the same time, the pandemic is inducing policymakers to raise certain barriers to trade, investment, or the movement of people, be it to combat the virus or to appease nationalist or populist political groups. Table 1 provides a more systematic set of examples of immediate effects of COVID-19 for each of the CAGE dimensions, along with predictions of possible longer-term effects.

¹ Ghemawat does not explicitly discuss whether the framework should be static or dynamic; however, the indicators he uses to proxy distance are mostly stable or slowly changing.

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THE CASE OF TRAVEL BARRIERS

Changes in administrative distance, such as rapidly im-

Table 1

| Distance Aspect | Immediate Effects | Longer-term Effects |
|-----------------|-------------------|---------------------|
| Social Distance | Increased restrictions on movements of people | "Social distance" to persist even after lockdowns, possibly increasing political tensions between countries |
| Cultural Distance | Resistance to vaccination | "Cultural distance" to persist even after travel restrictions relax, possibly increasing resistance to cultural practices |
| Administrative Distance | Increased restrictions on movements of people | "Administrative distance" to persist even after travel restrictions relax, possibly increasing restrictions on movements of people |

To further illustrate our argument about the dynamic and interactive nature of distance effects, we focus on a specific example of a sudden change brought about by the pandemic, namely the impact of travel restrictions on international business.

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1 Ghemawat does not explicitly discuss whether the framework should be static or dynamic; however, the indicators he uses to proxy distance are mostly stable or slowly changing.
posed travel restrictions, affect international business in different industries in profoundly different ways. At the height of the pandemic in April 2020, flights were cancelled, and travellers often had to undergo quarantine for the incubation period of the virus (two weeks) before being able to move freely in the country of arrival. However, travel restrictions between pairs of countries have taken many different forms and have varied greatly in severity and impact. Looking forward, we suggest that at least in some countries, some forms of travel restrictions will likely remain for much longer. Examples include time-consuming health checks on arrival, taxes on air travel (or price increases by airlines), visa regulations, and temporary bans on travel from some countries.

The impact of travel restrictions will primarily affect services (defined in Table 2) and particular goods. The export of standardized products such as raw materials or manufactured goods require relatively little person-to-person interactions in the exporting and importing country as, typically, product specifications are clear and markets are transpar-

### Table 1: Likely Impact of COVID-19 on CAGE Dimensions of Distance

| Distance | Examples | Short-Run Impact | Possible Long-Run Impact |
|----------|----------|------------------|--------------------------|
| **Cultural (includes differences in informal institutions, such as attitudes, values and norms)** | Attitudes towards individual benefits versus risk created for others in the community; Attitudes towards public health policies such as social distancing and vaccination. | Differences in attitudes to safety standards likely affect the persistence of the pandemic. Higher infection rates arising in consequence likely deter inward travel from countries with low infection rates. This would affect notably tourism and education sectors. | If vaccinations are resisted by a significant share of the population, “herd immunity” becomes difficult to achieve and COVID-19 may persist in those countries, possibly resulting in further travel and trade restrictions. Students from China (a low infection country in summer 2020) are less likely to go to countries with high infection rates, such as the USA, with long-run impact on human capital formation in both countries. |
| **Administrative (includes differences in regulatory institutions, membership in supranational institutions and bilateral political relationships)** | National regulation requiring local production of medicines and medical equipment and/or restricting the export of such products (UNCTAD, 2020); Increased competition among countries for access to medical products may increase the importance of political distance and reduce trust in multilateral institutions (like WHO) to provide solutions | Increases in administrative barriers related to medical products reduce trade in such products, and may disrupt existing global value chains (UNCTAD, 2020). Such barriers have arisen even between countries that would normally be considered politically similar, such as the EU. Political tensions and lack of intergovernmental trust arguably inhibited information regarding the pandemic, or its reception in other countries, thus slowing down policy responses to the pandemic. Political affinity, even at sub-national level, in some cases facilitated trade in medical goods. | Trade barriers for medical products may persist, may spill over to other sectors, and trigger retaliatory policies by (former) trade partners. At firm level, more geographically restricted sourcing likely reduces supply chain resilience (Gereffi, 2020) but may also accelerate the adoption of new technologies such as robotics or artificial intelligence. As bilateral agreements become more important relative to multilateral agreements, trust and familiarity with the partner country’s political system becomes more important, making political distance more important. Location decisions for foreign investors become more complex. |
| **Geographic (includes physical distance and infrastructure facilitating movement of goods and people, such as ports and airports)** | Restrictions on travel and movement of people limit international transactions based on face to face interactions. | Restrictions on travel immediately affected tourism and education related travel, but also trade in goods depending on supplementary services. In contrast, digital services grew, often as a substitute to other forms. | Many travel barriers are likely temporary, but lasting effects likely include increased familiarity with digital technologies that can substitute for travel, and reduced numbers of international students. |
| **Economic (includes key economic variables such as level of development, size of the economy (GDP), and income distribution)** | The economic impact of the pandemic varies across countries in terms of, e.g., depth of the recession and increase of inequality. | The recession reduces GDP and trade, with deeper declines in countries with prolonged spread of COVID-19. While some argue that the least developed economies will be the most strongly impacted, the relatively fast response of China and the relatively slow response in the US suggests the issue is more complex. | The differential economic impact is likely to have a lasting effect and may even widen as some countries, possibly the poorest, will be slower to recover and will be disadvantaged in accessing vaccines if and when they become available (Reinhart & Reinhart, 2020). As economic distance changes, perhaps rapidly, location decisions become more complex. Strength of health systems becomes an important factor. |

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*Source: COVID-19 and the Dynamics of Distance in International Business*
Table 2: Impact of Travel Barriers on International Business, by Sector

| Examples | Impact of travel barriers (time to travel, costs of travel) |
|----------|----------------------------------------------------------|
| Goods with services requirements | • Industrial engineering  
• Engines for aircraft, ships, or trains | Barriers to provision of supplementary/tied services may reduce goods exports. |
| Most other goods | • Food products  
• Consumer durables  
• Standardized intermediate goods | Little effect on existing trade relations  
Barriers to sales representatives travelling likely to inhibit development of new export relations. |
| Services, Mode 1 (cross border supply) | • Digital services | Substitution of travel-dependent services likely to increase digital services, e.g., in education or consultancy. |
| Services, Mode 2 (consumption abroad) | • Tourism  
• Education | Barriers to clients reaching service providers likely to reduce tourism and international students. |
| Services, Mode 3 (intra-firm exchanges) | • Banks, insurance, financial and business professional services | Reduced movement of people likely to change headquarters/subsidiaries relationships, possibility towards more autonomy, but with ambiguous effect on volume of services provided. |
| Services, Mode 4 (presence of a natural person) | • Consultants  
• Construction | Barriers to service providers reaching clients likely to reduce service exports. |

1. Services MODES are based on WTO/GATS; [https://www.wto.org/english/tratop_e/serv_e/gatspa_e.htm](https://www.wto.org/english/tratop_e/serv_e/gatspa_e.htm). See also Coté, Estrin, & Shapiro (2020)
dictable.

If distance is to be treated as a dynamic construct in IB strategy and teaching, then its application must incorporate both current and possible future assessments for each aspect of distance, and their possible interaction. Since distance is sensitive to circumstances, frameworks to analyse it should contain appropriate risk mitigation strategies. Multinational firms ought explicitly to consider the possible future path of distance patterns, and the sensitivity of distance to major global risks including national security, global warming and future pandemics in their strategy development. Moreover, country relationships previously characterized by low levels of distance may abruptly change; consider the possible contrasting effects of Brexit on Anglo-German and Anglo-Australian business relations. Relatively warm economic diplomacy relationships can also rapidly cool as in the international business links between China on the one hand, and the US or Australia on the other. Firms therefore need to become increasingly cognisant of current diplomatic realities. Going forward, the analysis of distance needs to incorporate risks and risk mitigation strategies, such as the creation of buffer stocks and the pursuit of geographic diversification, to address situations where previously low levels of distance suddenly increase.

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