Flow and Its Others: Fixity, Fragmentation and Friction

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Speaking of friction is a reminder of the importance of interaction in defining movement, cultural form, and agency. Friction is not just about slowing things down. Friction is required to keep global power in motion... The effects of encounters across difference can be compromising or empowering. Friction is not a synonym for resistance. Hegemony is made as well as unmade with friction. Anna Tsing Friction, 6.

In his best-selling book The World is Flat (2005), Tomas Friedman explains that while Christopher Columbus returned home from his voyages to report that the world was round, he traveled to the silicon valleys of the global economy and returned home to whisper 'his discovery' – 'Honey, I think the world is flat.' The late twentieth century has indeed witnessed extensive globalization of economic activities, typically through cross-border investments and trade spearheaded by transnational corporations. Not dissimilar to many accounts of globalization, Friedman argues that the world is being tied into a single global market place where spatial barriers are being overcome.

Seeking to capture the extraordinary fluidity of the global political economy over the last few decades, Manuel Castells has coined, and others have adopted, the "space of flows."¹ The term rightly acknowledges the intensified flows of people, goods, money, information, images, and technology. However, such focus on unhindered steady circulation has abstracted the underlying infrastructures of transportation rendering the distances between production and consumption regions as voids, non-spaces, or outside society.

However, objects do not circulate freely. Such framework in which transportation is perceived as external to society is inappropriate for interpreting a world in which movement is increasingly important.
The World is Flat resonates with “shrinking world,” “death of distance,” or the “end of geography,” echoing capital’s phantasmagoric constructions of its world as a friction-free entity, unhindered by the barriers of distance –beyond geography. Far from flattening the globe as portrayed in the business press, transportation infrastructures organize space to exploit differences between places. Rather than the “end of geography,” and as Harvey asserts, “spatial organization is necessary to overcome space.”

Reflecting on my doctoral research on the Trans-Arabian Pipeline (Tapline), this paper asserts the significance of territoriality in global flows. Operating between 1950 and 1975, the Trans-Arabian Pipeline Company (Tapline), a subsidiary of four American oil companies, carried part of its sister company’s crude from the Aramco wells in Saudi Arabia across Jordan and Syria to a Lebanese port on the Mediterranean to provide for the post-war reconstruction of Europe and avoid the double voyage by tanker around the Arabian Peninsula. To make possible the flow of oil, the pipeline company deployed a large-scale operation of engineering, diplomacy, and development to survey, map, build, service, and secure the line. My dissertation explores how such large-scale infrastructural intervention inscribed the pipeline’s domain in relation to tribal, national, and global territorial definitions and materialized thus a “space of friction” through which involved actors negotiated their political rationalities. It argues that transnational flows have neither annihilated nor depoliticized the territory. Rather, as Anna Tsing articulates, globalization can only be charged and enacted in the sticky materiality of practical encounters –through what she calls friction: “the awkward, unequal, unstable, and creative qualities of interconnection across difference.” Tsing suggests that if we imagine the flow as a creek, we would notice not only what flows are but also the channel which makes the flow possible –the political and social processes that enable or restrict flows. Such framework identifies the materiality, directionality, and fixity of oil flows, as well as the regulatory mechanisms and practices that enable, structure, or hinder them.

**SPACE AS A RESOURCE AND A BARRIER**

The so-called shrinking world is not merely an effect of generalized progress of modernization but the specific necessity of the mode of production. Neil Smith, *Uneven Development*, 94.

Foregrounding the importance of geography, David Harvey advances how capitalism mitigates accumulation problems by annihilating spatial barriers to profit realization through the development of communications and transport technologies. Surplus value is thus realized once commodities get to market in an efficient and timely fashion. Geography then comes to matter greatly, or more accurately the overcoming of its distances. Distance in this respect is not measured in absolute terms, but rather as, “friction of distance”, it is economically quantified as the combined effect of the time and cost imposed by transportation costs. The steadily declining friction of distance, synonymous with the reduction in the turnover time of capital, has been the significant economic incentive for the development of larger, faster, and more efficient transport and communication technologies.

Geographically, such time-space compression involves the multitude of ways that make distances feel smaller while accelerating velocities, and expanding flows of people, goods, and information across space. In the age of petro-capitalism, the quest for fuel energy has thus expanded the extrac-
tive frontier to the ends of the earth. As Neil Smith elaborates, “[c]apital stalks the earth in search of natural resources...No part of the earth’s surface, the atmosphere, the oceans, the geological sub-stratum or the biological superstratum are immune from transformation by capital.”

Crude oil is not worth much at the well-head, it needs to be moved, refined, and delivered to the point of distribution; crude becomes a resource through transport.

**THE SPACE OF FLOWS IS HEGEMONIC**

Figure 3: Cartoon on Standard Oil Company’s Monopoly over the Industry.

Historically, international competition aimed at the control or occupation of critical geographic features such as rivers, harbors, islands, resource sites, straits, and vital “energy corridors.” Transport infrastructures have a significant legacy as the tools of international private companies and foreign governments acting upon their interests and competing to monopolize access, divide up resources, and favor international trade. In India for example, British Railroads grew since 1853 to become the largest railroad system in the colonial world, primarily to facilitate cotton and jute exports to the textile mills at home, but also to facilitate the movement of troops and their control the native population.

The United Fruit Company has had a similar territorial impact with its railroads in Latin America. In the postcolonial context transnational infrastructures raise issues of sovereignty between the state, global capital, international organizations, and local populations in a struggle over the routing, operation, and revenues of these lines.

In the early days, moving the crude in wooden barrels on primitive roads was an adventure with teamsters becoming the tyrants of transport and charging as much as three or four dollars a barrel for a five or ten mile haul. While continuously expanding the mass of available resources, and hence perpetually increasing the capacity of the transport infrastructure, oil companies sought to main monopoly over their wells and markets, seldom through the control of the transportation channel connecting them. Railroads had initially served as the main arteries for transporting crude over long distances, soon to be replaced by pipelines as a more efficient means for transporting large volumes along a defined route. The large oil companies became the new tyrants. In such a configuration, the required large capital investment constructs the hegemony of large industrial groups by restricting access to the line to the oil produced by a sister-company concession. First, the high-capital expenditure character of the oil industry in general, and of the private transport of oil in the pipeline, limits the entry into production of competing capitalists by raising the minimum capital requirements for profitable production. Second, oil carried by the most-economic-route pipe is restricted to that of its sister oil concession, rendering both the production and distribution ends of the sister-operation more competitive.

**THE SPACE OF FLOWS REQUIRES FIXITY**

Urbanization can be viewed as a process of contiguous de-territorialization and re-territorialization through metabolic circulatory flows, organized through social and physical conduits or networks of ‘metabolic vehicles.’

As Swyngedouw and Kaika elaborate, the ‘modern’ transformation of the city, highly dependent on the mastery of circulating flows, was linked with the representation of cities as consisting of and functioning through complex networks of circulatory systems. Histories of infrastructures have developed understandings of how circulatory and societal changes intertwine, and highlighted the importance of the operational, economic, and social role of technology networks—water canals, railroads, streetcars, gas pipes, dams, electric cables—at the scale of the urban. However, confined to the boundaries of the city, such research has favored the compartmentalization of spatial scales and somehow contributed to severing the processes of the social transformation of nature from the processes of urbanization. Other accounts, such as
Cronon’s story of Chicago from the vantage point of circulating flows, demonstrate the extent to which urbanization extends beyond the city’s political border and indeed beyond national borders. The focus on the constitution of power relations, rather than on urban boundaries, cultivates contextualized understandings of urbanization across scales, as its networks “are by nature neither local nor global, but are more or less long and more or less connected.”

As an infrastructure that carries a natural resource to our urban environment, the pipeline highlights the role of large technological systems in the transformation of nature into the city and the repercussions of technological choices on the organization of spatial and political relations across scales. Similarly to other infrastructures of transport, such as highways, railways, and water canals, “carbon arteries” fix capital in space to move crude oil from “resource-frontiers” to energy-intensive urban environments inscribing the circulatory imperative of urbanization on a global scale. Such capital represents a productive investment to the extent that it contributes directly or indirectly to the expansion of surplus value through privileging a mode of transport, an industry (oil), etc.

Although technologies using fossil fuels have shaped the urban environment and global landscape over the last two centuries, the connections between the transport of energy and the production of the environment remain largely unaddressed, partially as the conduit is overshadowed by the attention that the black gold it carries has received, and is rendered invisible in its site-locked underground or crossing “far and empty” terrains. Echoing Lefebvre, to speak of “carbon-urbanism” is a to follow the industry along its ‘carbon arteries’ to the ends of the earth. The continuity of the conduit between crude geographies and the refined world highlights how local and global processes shape each other, how the Metropolis and the Empty Quarter are intimately connected by the Urban Condition.

**THE SPACE OF FLOWS IS TERRITORIAL**

![Figure 4: Tapline Brochure](image-url)

![Figure 5: The Territoriality of the Tapline](image-url)
A cross-border infrastructure neither simply exists in a given territory nor does it erode the significance of territoriality. Redrawing flows, an infrastructure re-produces territorial configurations and harnesses social processes in a new geography of places and relations. Its deployment organizes space, exercises power over a geography, and materializes a territory through which different actors subsequently negotiate their stakes and interests. From this perspective, territory is understood as a constitutive dimension and stake of contestation, one that is being reordered rather than eroded.17

In the “Second Contradiction of Capitalism,” Marx identifies production conditions which capital cannot produce for itself, and whereby the state mediates, and hence politicizes, conflicts around these conditions in an effort at maintaining capitalist accumulation. The oil industry is territorial; it has seldom sought to reinforce its area of concession by reinforcing the authority of the nation-state. If the sovereignty of the state and its relation to its population finds its spatial form in territory, the deployment of private territorialities requires the interference of the state to legitimize its operations in relation to the land and populations. However, to say that global capitalism and the state need and reinforce each other on some fronts does not imply that they are in consensus over all operations or to ignore disaccords between visions of the state and visions of the oil company. What the “space of flows” overlooks as well is the geographical contradiction of globalization between integration and fragmentation, between opening up borders for international trade and creating zones of exceptions and differentiated sovereignties unevenly integrated into the structures of state power.

**SPACE OF FRICTIONS**

Spatial fluidity is thus only ever achieved via a deepening spatial fixity that at crucial moments re-asserts itself, often violently.18 In the Oxford English Dictionary, friction is defined as “the resistance which any body meets with in moving over another body” and “the jarring and conflict of unlike opinions, temperaments.” In fact, commodities-flows do not move across the globe without friction. Such definitions highlight the resistance that meets the liquid to move inside the conduit and the violence that goes on-site with the efforts to maintain control over the flow and its revenues.

While the literature on transnational infrastructures mostly focuses on their integrative aspect, the story of the TAPLINE highlights that uneven socio-ecological conditions are produced through the organization of flows across scales. As a set of material and discursive interventions across scales and rules, the infrastructure produces a space – simultaneously epistemological and geographical – through which international oil companies, transit and petro-states, and populations have negotiated their political rationalities. The pipeline, like the ship at sea, creates a particular set of relations, one that is dependent on its location amidst conflicting processes and actors, and one that may in turn have an effect on future spatial negotiations. In the case of the Tapline, water troughs were a micro-political cosmos of the political process: international officers made available the ‘hidden natural resource’, local emirs regulated access, and different tribes, no longer confined to their territorial boundaries and water wells negotiated, sometime violently, access to water. At another scale, the pumping stations reproduced a model of American mining towns with discriminatory employment, housing, and entertainment opportunities between the local labor community and the managerial and professional class of American and Levantine expatriates.

**THE SPACE OF FLOWS SLOWS DOWN**

The space of flows is not ever continuous, it is discontinuous and even immobile. Tapline has been interrupted or sabotaged several time, its flow capacity increased and caped, and its operations negotiated until its final shutdown in 1975.

The fact that capitalism needs space but perpetually strives to reconstitute means that the infrastructure ultimately succumbs to pressures to de-territorialize. Each configuration of territorial organization within capitalism’s geographical landscape is merely temporary in a perpetual de- and re-territorialization. As the production system changes more rapidly under the impetus of competition and economies of scale, so does the landscape. A product of the capitalist circulation process, these environments are reconfigured with subsequent technological developments, political changes, and competitive pressures, as well as with capital’s search for new markets and increase in production.
CONCLUSION

The historical case study of the Tapline contributes to research on transportation space in a world in which flows of information, capital, labor, resources, and commodities are taking place in larger quantities and at greater speeds. It argues that the development of transnational flows and global (private) infrastructures has neither annihilated nor depoliticized the territory but rather has operated through the territorial. The paper asserts some aspects of the "space of flows." First, it is a material process across scales that involves different flows, each with its directionality and intensity. Second, it does not operate in a tabula-rasa; it displaces previous modes and geographies of circulation and would be in its turn part of such space-time genealogies. Third, it is not all continuous; space of flows is invariably in tandem with immobility and even halt. Fourth, it is not all-inclusive; its power-geometry constructs geographies of control and accessibilities to the flows in question. As such, it is a tool of government and a site of friction. However, and in Castells' words "the power of flows takes precedence over the flows of power" (Castells 1996:469). In the place of the tensions, contradictions, and conflicts amongst actors, the discussions of the space of flows become depoliticized as the passive voice of the "diffused power" reifies the global processes into an anonymous actor. Conflicts over routing, price, services and interruptions disappear in favor of a frictionless continuity. The flow has no identifiable agency. Asserting the political process of flows, this paper seeks to position the flow in relation to the multiple actors involved and assert friction as flow's inevitable other.

ENDNOTES

10. Smith, Uneven Development, 49, 56.