

Urban Spatial Order: Street Network Orientation, Configuration, and Entropy

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Abstract

Street networks may be planned according to clear organizing principles or they may evolve organically through accretion, but their configurations and orientations help define a city's spatial logic and order. Measures of entropy can reveal a city's streets' order and disorder. Past studies have explored individual cases of orientation and entropy, but little is known about broader patterns and trends worldwide. This study examines street network orientation, configuration, and entropy in 100 cities around the world using OpenStreetMap data and OSMnx. It measures the entropy of street bearings in weighted and unweighted network models, along with each city's typical street segment length, average circuitry, average node degree, and the network's proportions of four-way intersections and dead-ends. It also develops a new indicator of orientation-order that quantifies how a city's street network follows the geometric ordering logic of a single grid. It finds significant statistical relationships between a city's orientation entropy and other indicators of spatial order, including street circuitry and measures of connectedness. These indicators, taken in concert, help reveal the extent and nuance of the grid. On average, the US/Canada study sites are far more grid-like than those elsewhere, exhibiting less entropy and circuitry. These methods demonstrate automatic, scalable, reproducible tools to empirically measure and visualize city spatial order, illustrating complex urban transportation system patterns and configurations around the world.

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Introduction

Spatial networks such as streets, paths, and transit lines organize the human dynamics of complex urban systems. They shape travel behavior, location decisions, and the texture of the urban fabric (Jacobs, 1995; Levinson & El-Geneidy, 2009; Parthasarathi, Hochmair, & Levinson, 2015). Accordingly, researchers have recently devoted much attention to street network patterns, performance, complexity, and configuration (Barthelemy, Bordin, Berestycki, & Griboaudi, 2013; Batty, 2005; Masucci, Stanilov, & Batty, 2013). One branch has explored the nature of entropy and order in urban street networks, seeking to quantify patterns of spatial order and disorder in urban circulation systems (Gudmundsson & Mohajeri, 2013; Mohajeri, French, & Gudmundsson, 2013; Mohajeri, French, & Batty, 2013; Mohajeri & Gudmundsson, 2012, 2014; Yeh & Li, 2001).

Measuring these patterns can help researchers, planners, and community members understand local histories of urban design, transportation planning, and morphology; evaluate existing transportation system patterns and configurations; and explore new proposals and alternatives. However, due to traditional data gathering challenges, this research literature has necessarily relied on small samples, limited geographies, and abstract indicators. Past studies have typically explored circuitry and entropy in individual or paired case studies – less is known about broader cross-sectional trends around the world.

This paper addresses this gap by empirically modeling and measuring order and configuration in 100 city street networks around the world, comprising over 4.8 million nodes and 3.3 million edges. It measures street network orientation entropy, circuitry, connectedness, and grain. It also develops a straightforward new indicator, the orientation-order ϕ , to quantify the extent to which a city's street network follows the spatial ordering logic of a single grid. It finds significant statistical relationships between a city's orientation and other indicators of spatial order, including street circuitry and connectedness. The most common orientation worldwide, even among cities lacking a strong grid, tends toward north-south-east-west. On average, American cities are far more grid-like than cities in the rest of the world and exhibit far less orientation entropy and street circuitry. These European cities' streets on average are 42% more circuitous than those of these US/Canadian cities. Considered jointly, these indicators help reveal the extent and nuance of the grid around the world.

Background

Theories of urban order span sociological frameworks of physical-social disorder (e.g., “broken windows” theory), to public health goals of opening-up and sanitizing pathogenic urban spaces, to city planners' pursuit of functional differentiation and regulation (Boyer, 1983; Hatuka & Forsyth, 2005; Mele, 2017). This study considers the spatial logic and geometric ordering that arises through street network orientation. A city's development eras, design paradigms,

underlying terrain, culture, and local economic conditions influence the pattern, topology, and grain of its street networks (Jackson, 1985; Kostof, 1991). These networks in turn structure the human interactions and transportation processes that run along them, forming an important pillar of city planners' quest for spatial order (Rose-Redwood & Bigon, 2018). In particular, network orientation and geometry have played an outsized role in urban planning since its earliest days (Smith, 2007).

Street Network Planning

The orthogonal grid, the most common planned street pattern, is often traced back to Hippodamus of Miletus (Mazza, 2009) – whom Aristotle labeled the father of city planning for his orthogonal design of Piraeus, an ancient port town near Athens – but archaeologists have found vestiges in earlier settlements around the world (Burns, 1976; Stanislawski, 1946). Mohenjo-Daro in the Indus Valley, dating to 2500 BCE, had a north-south-east-west orthogonal grid (McIntosh, 2007). Ancient Chinese urban design organized capital cities around a grid pattern codified in the *Kao Gong Ji*, a text on science and technology from c. 500 BCE (Elman & Kern, 2009). Teotihuacan in the Valley of Mexico, dating to 100 BCE, featured an offset grid that aligned with its zenith sunrise (Peterson & Chiu, 1987; Sparavigna, 2017). The Roman Empire used standardized street grids to efficiently lay out new towns and colonies during rapid imperial expansion (Kaiser, 2011).

Many medieval towns were even planned around approximate, if distorted, grids possibly to maximize sun exposure on east-west streets during winter market days (Lilley, 2001). In 1573, King Phillip II of Spain issued the Law of the Indies, systematizing how his colonists sited new settlements and designed street networks as rectilinear grids around a central plaza (Low, 2009; Rodriguez, 2005). In the US, many east coast cities planned their expansions around gridded street networks, including Philadelphia in 1682, Savannah in 1733, Washington in 1791, and New York in 1811 (Jackson, 1985; Sennett, 1990). The subsequent Homestead Act sweepingly ordered the US interior according to the spatial logic of the gridiron (Boeing, 2018a).

In the context of urban form, the concept of “spatial order” is fuzzy. Street networks that deviate from griddedness inherently possess different spatial logics and ordering principles (Karimi, 1997; Southworth & Ben-Joseph, 1995, 1997). Cities planned without a grid – as well as unplanned cities that grew through accretion – may lack clearly defined orientation order, but can still be well-structured in terms of complex human dynamics and land use (Hanson, 1989). Specific visual/geometric order should not be confused for functional/social order (Roy, 2005; Smith, 2007). Different design logics support different transportation technologies and appeal to different cultures and eras (Jackson, 1985).

The grid has been used to express political power, promote military rule, improve cadastral legibility, foster egalitarianism, and encourage land speculation and development (Groth, 1981; Low, 2009; Mazza, 2009; Rose-Redwood, 2011; Sennett, 1990). Many cities spatially juxtapose planned and unplanned districts or non-binarily intermingle top-down

design with bottom-up self-organized complexity. Old cores may comprise organic patterns adjacent to later gridirons, in turn adjacent to later winding suburbs. Even previously highly-ordered urban cores can grow in entropy as later generations carve shortcuts through blocks, reorganize space through infill or consolidation, and adapt to shifting points of interest – all of which occurred in medieval Rome and Barcelona, for instance (Kostof, 1991).

Street Network Modeling

Street networks are typically modeled as graphs where nodes represent intersections and dead-ends, and edges represent the street segments that link them (Porta, Crucitti, & Latora, 2006). These edges are spatially embedded and have both a length and a compass bearing (Barthelemy, 2011). The present study models urban street networks as undirected nonplanar multigraphs with possible self-loops. While directed graphs most-faithfully represent constraints on flows (such as vehicular traffic on a one-way street), undirected graphs better model urban form by corresponding 1:1 with street segments (i.e., the linear sides of city blocks). While many street networks are approximately planar (having relatively few overpasses or underpasses), nonplanar graphs provide more accurate models by accommodating those bridges and tunnels that do often exist (Boeing, 2018b; Eppstein & Goodrich, 2008).

The data to study these networks typically come from shapefiles of digitized streets. In the US, the Census Bureau provides TIGER/Line shapefiles of roads nationwide. In other countries, individual municipal, state, or federal agencies may provide similar data, however, digitization standards and data availability vary. Accordingly, cross-sectional research of street network orientation and entropy has tended to be limited to individual geographical regions or examine small samples (Boeing, 2017). However, today, OpenStreetMap presents a new alternative data source. OpenStreetMap is a collaborative worldwide mapping project that includes roads (Barron, Neis, & Zipf, 2014). Although its data quality varies somewhat between countries, in general its streets data are high quality, especially in cities (Barrington-Leigh & Millard-Ball, 2017; Barron et al., 2014; Zielstra, Hochmair, & Neis, 2013). This data source offers the opportunity to conduct cross-sectional research into street network form and configuration around the world.

Recently, scholars have studied street network order and disorder through circuitry and orientation entropy. The former measures street curvature and how this relates to other urban patterns and processes (Boeing, 2019; Giacomini & Levinson, 2015; Levinson & El-Geneidy, 2009). The latter quantifies and visualizes the entropy of street orientations to assess how ordered they are (Courtat, Gloaguen, & Douady, 2011; Gudmundsson & Mohajeri, 2013; Mohajeri, French, & Gudmundsson, 2013; Mohajeri, French, & Batty, 2013; Mohajeri & Gudmundsson, 2012, 2014); entropy measures the fundamentally related concepts of disorder, uncertainty, and dispersion. However, less is known about cross-sectional trends in the spatial ordering of street networks worldwide. This study builds on this prior research into circuitry, order, and entropy by drawing on OpenStreetMap data to examine cities around the world and explore their patterns and relationships.

Methods

Data

To better understand urban spatial order and entropy in cities’ street networks, we analyze 100 large cities across North America, South America, Europe, Africa, Asia, and Oceania. These sites represent a broad cross-section of different regions, histories, cultures, development eras, and design paradigms. Of course, no single consistent definition of “city” or its spatial jurisdiction exists worldwide as these vary between countries for historical and political reasons. We aim for consistency by trying to use each study site’s closest approximation of a “municipality” for the city limits. The lone exception is Manhattan, where we focus on one borough’s famous grid instead of the amalgam of boroughs that compose New York City.

Once these study sites are defined, we use the OSMnx software to download the street network within each city’s limits and then calculate several indicators. OSMnx is a free, open-source, Python-based toolkit to automatically download spatial data (including municipal boundaries and streets) from OpenStreetMap and construct graph-theoretic objects for network analysis (Boeing, 2017).

Analysis

For each city, we calculate the street network’s edges’ individual compass bearings with OSMnx using two different methods. The first method simplifies the topology of each graph such that nodes exist only at intersections and dead-ends; edges thus represent street segments (possibly curving, as full spatial geometry is retained) between them (*ibid.*). In this method, the bearing of edge e_{uv} equals the compass heading from u to v and its reciprocal (e.g., if the bearing from u to v is 90° then we additionally add a bearing of 270° since the one-dimensional street centerline points in both directions). This captures the orientation of street segments but ignores the nuances of mid-block curvature.

To address this, the second method does not simplify the topology: edges represent OpenStreetMap’s raw straight-line street segments, either between intersections or in chunks approximating curving streets. This method weights each edge’s bearing by length to adjust for extremely short edges in these curve-approximations. In both methods, self-looping edges have undefined bearings, which are ignored.

Once we have calculated all of the bearings (and their reciprocals) for all the edges in a city, we divide them into 36 equal-sized bins (i.e., each bin represents 10°). To avoid extreme bin-edge effects around common values like 0° and 90° , we shift each bin by -5° so that these values sit at the centers of their bins rather than at their edges. This allows similar common bearings such as 359.9° and 0.1° to fall in the same bin as each other. Once the bearings are binned, we calculate the Shannon entropy, H , of the city’s orientations’ distribution (Shannon, 1948). For each city’s graph, we first calculate the entropy of the unweighted/simplified street orientations, H_o , as:

$$H_o = -\sum_{i=1}^n P(o_i) \log_e P(o_i) \quad (1)$$

where n represents the total number of bins, i indexes the bins, and $P(o_i)$ represents the proportion of orientations that fall in the i^{th} bin. We similarly calculate the entropy of the weighted/unsimplified street orientations, H_w , as:

$$H_w = -\sum_{i=1}^n P(w_i) \log_e P(w_i) \quad (2)$$

where n represents the total number of bins, i indexes the bins, and $P(w_i)$ represents the proportion of weighted orientations that fall in the i^{th} bin. While H_w is biased by the city's shape (due to length-weighting), H_o is not.

The natural logarithm means the value of H is in dimensionless units called “nats,” or the natural unit of information. The maximum entropy, H_{\max} , that any city could have equals the logarithm of the number of bins: 3.584 nats. This represents the maximum entropy distribution, a perfectly uniform distribution of street bearings across all bins. If all the bearings fell into a single bin, entropy would be minimized and equal 0. However, given the undirected graph, the minimal theoretical entropy a street network could have (e.g., if all of its streets ran only north-south, thus falling evenly into two bins) would be 0.693 nats. But given the nature of the real world, a more plausible minimum would instead be an idealized city grid with all streets in four equal proportions (e.g., north-south-east-west). This perfect grid entropy, H_g , would equal 1.386 nats. Therefore, we can calculate a normalized measure of orientation-order, φ , to indicate where a city stands on a linear spectrum from completely disordered/uniform to perfectly ordered/grid-like as:

$$\varphi = 1 - \left(\frac{H_o - H_g}{H_{\max} - H_g} \right)^2 \quad (3)$$

Thus, a φ value of 0 indicates low order (i.e., perfect disorder with a uniform distribution of streets in every direction and maximum entropy) and a φ value of 1 indicates high order (i.e., a single perfectly-ordered idealized four-way grid and minimal possible entropy). Note that the value is squared to linearize its normalized scale between 0 and 1, allowing us to interpret it as the *extent* to which a city is ordered according to a single grid.

All remaining indicators' formulae use the (unweighted) simplified graph for the most faithful model of the urban form, geographically and topologically. We calculate each city's median street segment length \tilde{l} , average node degree \bar{k} (i.e., how many edges are incident to the nodes on average), proportion of nodes that are dead-ends P_{de} , and proportion of nodes that are four-way intersections P_{4w} . Finally, we calculate each city street network's average circuitry, ς , as:

$$\zeta = \frac{L_{\text{net}}}{L_{\text{gc}}} \quad (4)$$

where L_{net} represents the sum of all edge lengths in the graph and L_{gc} represents the sum of all great-circle distances between all pairs of adjacent nodes. Thus, ζ represents how much more circuitous a city's street network is than it would be if all its edges were straight-line paths between nodes (Qureshi, Hwang, & Chin, 2002). Finally, we visualize these characteristics and examine their statistical relationships to explore the nature of spatial order/disorder in the street networks' orientations. We hypothesize that more-gridded cities (i.e., higher ϕ values) have higher connectedness (i.e., higher node degrees, more four-way intersections, fewer dead-ends) and less-winding street patterns.

Results

Table 1 presents the indicators' values for each of the cities studied. We find that H_o and H_w are very strongly correlated (Pearson product-moment correlation coefficient $r > 0.99$, $p < 0.001$) and thus provide essentially redundant statistical information about these networks. Therefore, the remainder of these findings focus on H_o unless otherwise explicitly stated. Three American cities (Chicago, Miami, and Minneapolis) have the lowest orientation entropies of all the cities studied, indicating that their street networks are the most ordered. In fact, all 16 cities with the lowest entropies are in the US and Canada.

Outside of the US/Canada, Mogadishu, Kyoto, and Melbourne have the lowest orientation entropies. Surprisingly, the city with the highest entropy, Charlotte, is also in the US. São Paulo and Rome immediately follow it as the next highest cities. Chicago, the most ordered city, has a ϕ of 0.90, while Charlotte, the most disordered, has a ϕ of 0.002. Recall that a ϕ of 0 indicates a uniform distribution of streets in every direction and a ϕ of 1 indicates a single perfectly-ordered grid. Charlotte's and São Paulo's street orientations are nearly perfectly disordered.

Venice, Mogadishu, Helsinki, Jerusalem, and Casablanca have the shortest median street segment lengths (indicating fine-grained networks) while Kiev, Moscow, Pyongyang, Beijing, and Shanghai have the longest (indicating coarse-grained networks). Due to their straight gridded streets, Buenos Aires, Detroit, and Chicago have the least circuitous networks (only 1.1%-1.6% more circuitous than straight-line distances), while Caracas, Hong Kong, and Sarajevo have the most circuitous networks (13.3%-14.8% more circuitous than straight-line distances) due largely to topography. Helsinki and Bangkok have the lowest average node degrees, each with fewer than 2.4 streets per node. Buenos Aires and Manhattan have the greatest average node degrees, both over 3.5 streets per node. Buenos Aires and Manhattan similarly have the largest proportions of four-way intersections and the smallest proportions of dead-end nodes.

Table 1. Results for the 100 study sites.

	φ	H_o	H_w	\tilde{l}	ς	\bar{k}	P_{de}	$P_{\#w}$
Amsterdam	0.071	3.504	3.488	65.8	1.080	2.897	0.146	0.205
Athens	0.041	3.538	3.532	55.5	1.019	3.245	0.056	0.363
Atlanta	0.315	3.204	3.197	112.5	1.074	2.806	0.164	0.153
Baghdad	0.083	3.490	3.498	68.3	1.033	3.043	0.050	0.144
Baltimore	0.223	3.324	3.367	100.0	1.036	3.182	0.085	0.360
Bangkok	0.105	3.465	3.452	64.6	1.059	2.385	0.360	0.108
Barcelona	0.108	3.462	3.460	78.1	1.052	3.135	0.078	0.303
Beijing	0.335	3.177	3.206	177.5	1.053	2.985	0.135	0.241
Beirut	0.206	3.344	3.308	63.9	1.026	3.061	0.072	0.218
Berlin	0.011	3.572	3.570	113.1	1.040	3.002	0.118	0.259
Bogota	0.040	3.539	3.529	58.4	1.044	2.977	0.122	0.234
Boston	0.026	3.554	3.552	77.0	1.039	2.945	0.135	0.211
Budapest	0.050	3.528	3.516	93.0	1.032	3.037	0.096	0.231
Buenos Aires	0.151	3.411	3.423	104.8	1.011	3.548	0.027	0.576
Cairo	0.041	3.538	3.526	66.6	1.067	2.996	0.085	0.171
Cape Town	0.025	3.556	3.553	75.2	1.102	2.793	0.183	0.162
Caracas	0.029	3.551	3.564	95.3	1.148	2.710	0.217	0.145
Casablanca	0.094	3.477	3.461	48.0	1.048	3.026	0.080	0.178
Charlotte	0.002	3.582	3.581	117.2	1.067	2.546	0.288	0.139
Chicago	0.899	2.083	2.103	105.3	1.016	3.343	0.074	0.507
Cleveland	0.486	2.961	2.899	103.7	1.029	2.979	0.091	0.198
Copenhagen	0.029	3.552	3.551	78.0	1.048	2.881	0.146	0.194
Dallas	0.305	3.218	3.182	106.1	1.042	3.120	0.091	0.317
Damascus	0.043	3.536	3.525	65.8	1.085	2.801	0.146	0.107
Denver	0.678	2.634	2.571	102.7	1.031	3.249	0.071	0.416
Detroit	0.582	2.807	2.718	101.2	1.012	3.352	0.053	0.482
Dubai	0.031	3.550	3.529	79.7	1.087	2.925	0.074	0.073
Dublin	0.024	3.557	3.541	71.5	1.061	2.492	0.279	0.068
Glasgow	0.047	3.531	3.513	72.3	1.079	2.620	0.238	0.109
Hanoi	0.010	3.573	3.572	64.4	1.065	2.610	0.246	0.102
Havana	0.029	3.551	3.552	86.9	1.040	3.130	0.118	0.357
Helsinki	0.006	3.577	3.571	42.0	1.063	2.348	0.395	0.134
Hong Kong	0.012	3.571	3.563	61.0	1.137	2.932	0.114	0.174
Honolulu	0.034	3.545	3.550	101.8	1.073	2.681	0.252	0.185
Houston	0.425	3.052	3.006	96.2	1.045	3.027	0.127	0.307
Istanbul	0.007	3.576	3.574	50.1	1.059	2.998	0.093	0.174
Jakarta	0.167	3.391	3.347	52.8	1.065	2.741	0.175	0.096
Jerusalem	0.014	3.568	3.562	44.0	1.092	2.735	0.180	0.109
Johannesburg	0.019	3.562	3.556	88.6	1.098	2.865	0.158	0.182
Kabul	0.076	3.499	3.510	79.3	1.062	2.673	0.226	0.130
Karachi	0.088	3.485	3.493	71.3	1.032	3.027	0.095	0.216
Kathmandu	0.054	3.523	3.500	63.3	1.071	2.595	0.234	0.089

Kiev	0.014	3.568	3.554	125.1	1.053	2.813	0.164	0.160
Kyoto	0.357	3.148	3.229	49.6	1.090	2.887	0.134	0.157
Lagos	0.039	3.540	3.521	87.2	1.048	2.619	0.223	0.070
Las Vegas	0.542	2.874	2.775	86.1	1.079	2.676	0.230	0.166
Lima	0.278	3.254	3.228	76.7	1.017	3.161	0.040	0.331
Lisbon	0.023	3.558	3.546	60.8	1.068	2.923	0.108	0.154
London	0.015	3.566	3.564	70.3	1.061	2.561	0.251	0.070
Los Angeles	0.348	3.161	3.145	109.9	1.048	2.911	0.171	0.273
Madrid	0.019	3.562	3.553	62.5	1.050	3.079	0.065	0.210
Manhattan	0.669	2.650	2.571	82.2	1.017	3.508	0.027	0.572
Manila	0.062	3.514	3.484	63.5	1.023	3.141	0.095	0.347
Melbourne	0.340	3.172	3.203	51.9	1.037	3.160	0.060	0.332
Mexico City	0.154	3.408	3.406	69.9	1.043	2.977	0.146	0.264
Miami	0.811	2.341	2.291	96.7	1.023	3.236	0.069	0.407
Minneapolis	0.749	2.486	2.464	115.4	1.023	3.393	0.053	0.521
Mogadishu	0.375	3.123	3.292	39.4	1.019	3.346	0.055	0.472
Montreal	0.204	3.346	3.332	87.4	1.057	3.239	0.051	0.344
Moscow	0.007	3.576	3.573	130.5	1.055	2.999	0.074	0.170
Mumbai	0.075	3.499	3.476	68.9	1.081	2.705	0.211	0.136
Munich	0.078	3.496	3.482	96.0	1.046	2.958	0.099	0.200
Nairobi	0.014	3.568	3.556	91.8	1.083	2.506	0.279	0.075
New Delhi	0.062	3.515	3.491	62.5	1.083	2.696	0.197	0.119
New Orleans	0.123	3.444	3.457	99.6	1.035	3.378	0.077	0.526
Orlando	0.481	2.969	2.929	100.1	1.064	2.914	0.120	0.237
Osaka	0.243	3.298	3.306	51.0	1.025	3.155	0.069	0.292
Oslo	0.008	3.574	3.564	78.0	1.095	2.711	0.197	0.113
Paris	0.016	3.566	3.568	71.5	1.023	3.110	0.050	0.240
Philadelphia	0.312	3.209	3.267	83.9	1.030	3.315	0.047	0.398
Phnom Penh	0.324	3.193	3.235	81.6	1.040	2.784	0.205	0.188
Phoenix	0.586	2.801	2.563	97.1	1.073	2.795	0.186	0.171
Pittsburgh	0.018	3.564	3.565	94.0	1.054	2.854	0.173	0.231
Port au Prince	0.028	3.552	3.554	55.0	1.088	2.495	0.295	0.087
Portland	0.679	2.632	2.680	82.1	1.041	3.032	0.146	0.327
Prague	0.049	3.529	3.513	84.5	1.065	2.807	0.177	0.171
Pyongyang	0.024	3.557	3.568	132.4	1.097	2.524	0.294	0.120
Reykjavik	0.056	3.522	3.529	63.2	1.071	2.540	0.283	0.117
Rio de Janeiro	0.014	3.568	3.566	74.0	1.055	2.804	0.172	0.147
Rome	0.005	3.578	3.578	73.7	1.070	2.820	0.161	0.145
San Francisco	0.278	3.253	3.226	94.4	1.033	3.304	0.087	0.454
São Paulo	0.002	3.581	3.580	76.0	1.050	2.936	0.120	0.176
Sarajevo	0.039	3.540	3.558	94.7	1.133	2.522	0.270	0.078
Seattle	0.723	2.542	2.474	97.2	1.028	3.107	0.136	0.369
Seoul	0.009	3.573	3.573	53.5	1.048	3.011	0.101	0.205
Shanghai	0.121	3.447	3.433	233.0	1.040	3.017	0.156	0.317

Singapore	0.005	3.578	3.570	64.7	1.077	2.994	0.110	0.215
St. Louis	0.276	3.256	3.225	107.0	1.023	3.165	0.098	0.374
Stockholm	0.006	3.577	3.568	82.0	1.091	2.681	0.222	0.141
Sydney	0.092	3.480	3.431	93.1	1.073	2.674	0.206	0.087
Taipei	0.158	3.402	3.428	73.5	1.068	3.096	0.110	0.305
Tehran	0.137	3.427	3.405	52.0	1.045	2.652	0.240	0.134
Tokyo	0.050	3.528	3.529	49.7	1.046	2.950	0.119	0.186
Toronto	0.474	2.980	2.885	103.2	1.090	2.994	0.109	0.217
Ulaanbaatar	0.058	3.519	3.463	88.8	1.065	2.486	0.283	0.061
Vancouver	0.749	2.488	2.413	103.7	1.022	3.308	0.073	0.455
Venice	0.017	3.564	3.553	23.3	1.090	2.474	0.300	0.073
Vienna	0.050	3.528	3.515	90.5	1.043	2.985	0.122	0.244
Warsaw	0.036	3.544	3.532	90.9	1.043	2.717	0.204	0.160
Washington	0.377	3.121	3.113	99.5	1.038	3.252	0.065	0.370

NOTE: ϕ is the orientation-order indicator, H_o represents street orientation entropy, H_w represents weighted street orientation entropy, \tilde{l} represents median street segment length (meters), ς represents average circuitry, \bar{k} represents average node degree, P_{de} represents the proportion of nodes that are dead-ends, and P_{4w} represents the proportion of nodes that are four-way intersections.

Table 2. Mean values of indicators aggregated by world region.

	ϕ	H_o	H_w	\tilde{l}	ς	\bar{k}	P_{de}	P_{4w}
Asia/Oceania	0.123	3.439	3.437	80.6	1.062	2.836	0.171	0.184
Europe	0.033	3.547	3.540	78.7	1.061	2.814	0.172	0.172
Latin America	0.081	3.490	3.489	77.5	1.055	2.971	0.140	0.257
Middle East/Africa	0.081	3.490	3.490	65.8	1.064	2.883	0.137	0.162
US/Canada	0.427	3.003	2.969	98.8	1.043	3.090	0.116	0.334

NOTE: See Table 1 for column definitions.

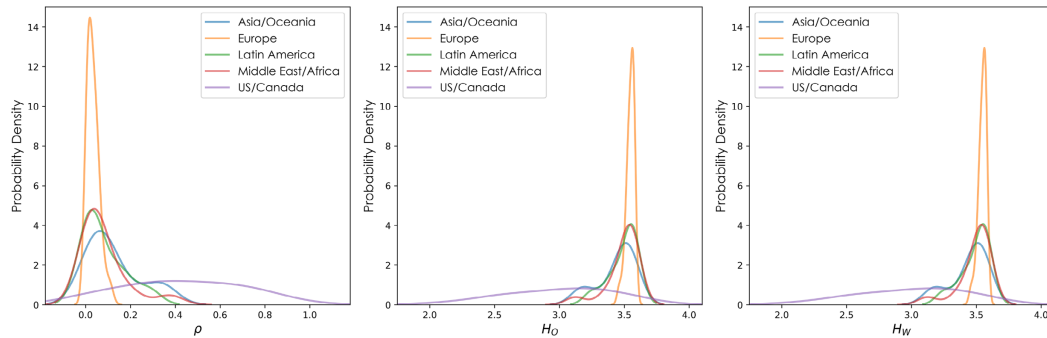


Figure 1. Probability densities of cities' ϕ , H_o , and H_w , by region, estimated with kernel density estimation. The area under each curve equals 1.



Figure 2. Map of study sites in terciles of orientation-order, ϕ .

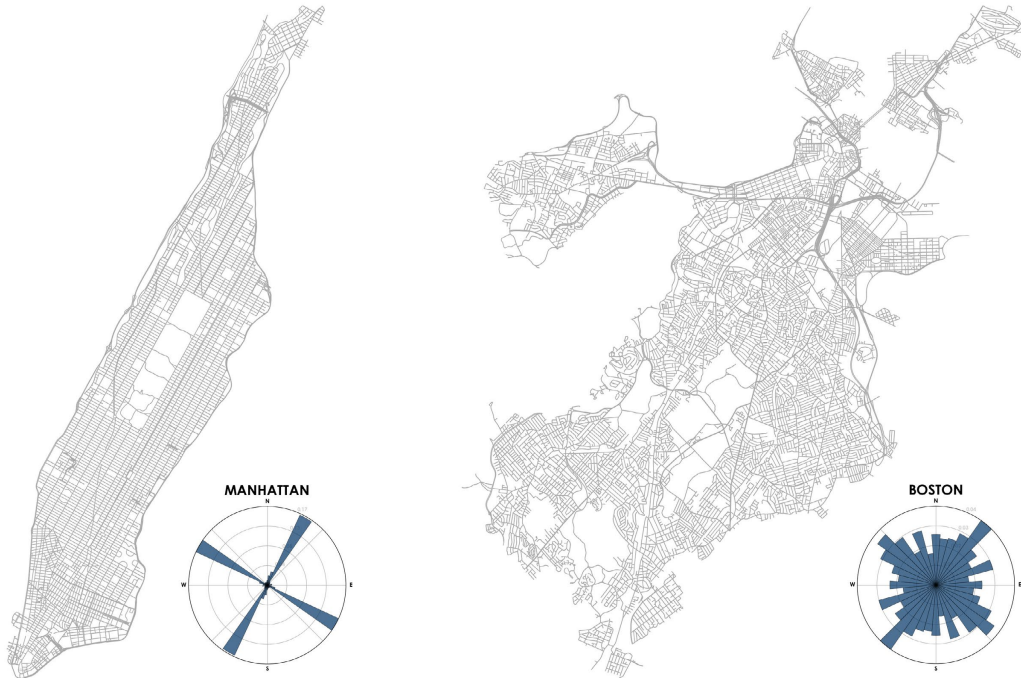


Figure 3. Street networks and corresponding polar histograms for Manhattan and Boston.

Table 2 aggregates these results by region (cf. Figure 1). On average, the US/Canadian cities exhibit the lowest street orientation entropy, circuitry, and proportion of dead-ends as well as the highest median street segment lengths, average node degrees, and proportion of four-way intersections. They are also by far the most grid-like in terms of ϕ . On average, the European cities exhibit the highest street orientation entropy and proportion of dead-ends as well as the lowest average node degree. They are the least grid-like in terms of ϕ .

To illustrate the geography of these order/entropy trends, Figure 2 maps the 100 study sites by ϕ terciles. As expected, most of the sites in the US and Canada fall in the highest tercile (i.e., they have low entropy and highly-ordered, grid-like street orientations), except for the notable exceptions of high-entropy Charlotte, Boston, Pittsburgh, and New Orleans. Most of the sites in Europe fall in the lowest tercile (i.e., they have high entropy and disordered street orientations). Most of the sites across the Middle East and South Asia fall in the middle tercile.

To better visualize spatial order and entropy, we plot polar histograms of each city’s street orientations. Each polar histogram contains 36 bins, matching the description in the methods section. Each histogram’s bar’s direction represents the compass bearings of the streets (in that histogram bin) and its length represents the relative frequency of streets with those bearings. The two examples in Figure 3 demonstrate this. On the left, Manhattan’s 29° angled grid originates from the New York Commissioners’ Plan of 1811, which laid out its iconic 800-foot \times 200-foot blocks (Ballon, 2012; Koeppel, 2015). Broadway weaves diagonally across it, revealing the path dependence of the old Wickquasgeck Trail’s vestiges, by which Native Americans traversed the island long before the first Dutch colonists arrived (Holloway, 2013). On the right, Boston features a grid in some neighborhoods like the Back Bay and South Boston, but they tend to not align with one another, resulting in the polar histogram’s jumble of competing orientations. Furthermore, the grids are not ubiquitous and Boston’s other streets wind in various directions, resulting from its age (old by American standards), terrain (relatively hilly), planning history, and historical annexation of various independent towns with their own pre-existing street networks.

Figures 4 and 5 visualize each city’s street orientations as a polar histogram. Figure 4 presents them alphabetically to correspond with Table 1 while Figure 5 presents them in descending order of ϕ values to better illustrate the connection between entropy, griddedness, and statistical dispersion. The plots exhibit perfect 180° rotational symmetry and, typically, approximate 90° rotational symmetry as well. About half of these cities (49%) have an at least approximate north-south-east-west orientation trend (i.e., 0°-90°-180°-270° are their most common four street bearing bins). Another 14% have the adjacent orientations (i.e., 10°-100°-190°-280° or 80°-170°-260°-350°) as their most common. Thus, even cities without a strong grid orientation often still demonstrate an overall tendency favoring north-south-east-west orientation (e.g., as seen in Berlin, Hanoi, Istanbul, and Jerusalem).

Straightforward orthogonal grids can be seen in the histograms of Chicago, Miami, and others. Detroit presents an interesting case, as it primarily comprises two separate orthogonal grids, one a slight rotation of the other. While Seattle’s histogram looks fairly grid-like, it is not fully so: most of Seattle is indeed on a north-south-east-west grid, but its

downtown rotates by both 32° and 49° (Speidel, 1967). Accordingly, there are observations in all of its bins and its $H_o = 2.54$ and $\phi = 0.72$, whereas a perfect grid would have $H_o = 1.39$ and $\phi = 1$. Thus, it is about 72% of the way between perfect disorder and a single perfect grid. However, its rotated downtown comprises a relatively small number of streets such that the rest of the city's much larger volume swamps the histogram's relative frequencies. The same effects are true of similar cities, such as Denver and Minneapolis, that have downtown grids at an offset from the rest of the city (Goodstein, 1994). If an entire city is on a grid except for one relatively small district, the primary grid tends to overwhelm the fewer offset streets (cf. Detroit, with its two distinct and more evenly-sized separate grids).

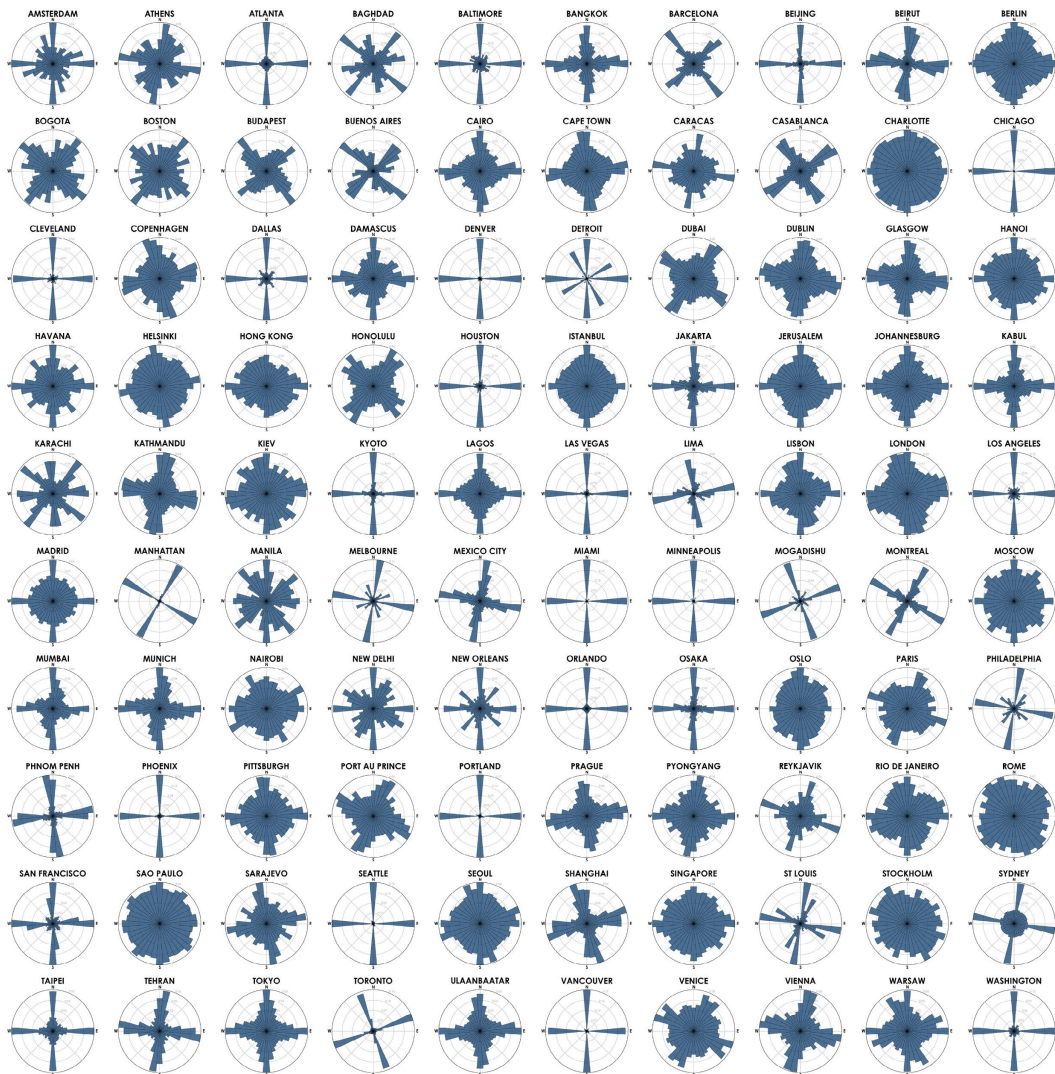


Figure 4. Polar histograms of 100 world cities' street orientations, sorted alphabetically corresponding with Table 1.

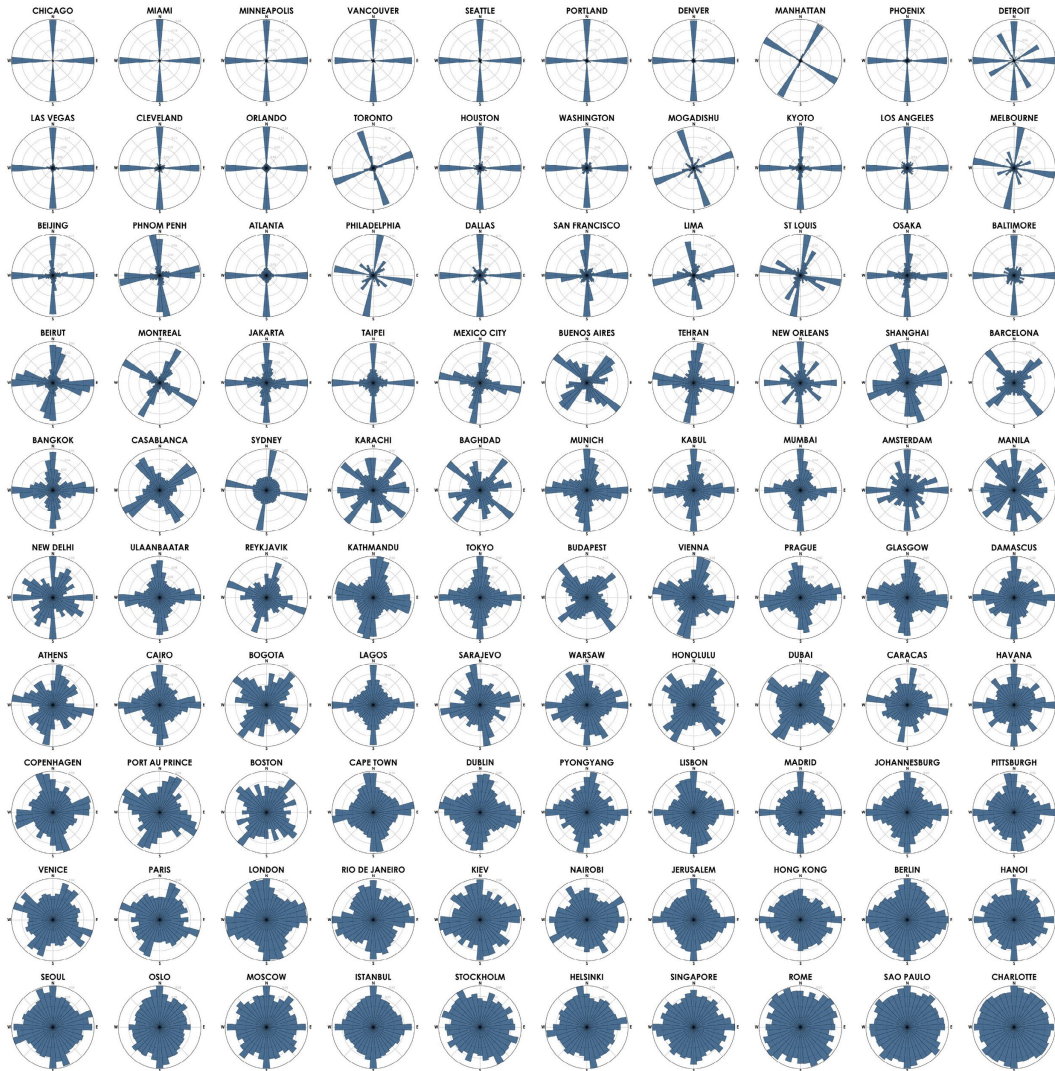


Figure 5. Polar histograms from Figure 4, resorted by descending φ from most to least grid-like (equivalent to least to greatest entropy).

Figures 4 and 5 put Chicago's low entropy and Charlotte's high entropy in perspective. Of these 100 cities, Chicago exhibits the closest approximation of a single perfect grid with the majority of its streets falling into just four bins centered on 0° , 90° , 180° , and 270° . Its $\varphi = 0.90$, suggesting it is 90% of the way between perfect disorder and a single perfect grid, somewhat remarkable for such a large city. Most American cities' polar histograms similarly tend to cluster in at least a rough, approximate way. Charlotte, Rome, and São Paulo, meanwhile, have nearly uniform distributions of street orientations around the compass. Rather than one or two primary orthogonal grids organizing city circulation, their streets run more evenly in every direction.

As discussed earlier, orientation entropy and weighted orientation entropy are strongly correlated. Additionally, φ moderately and negatively correlates with average circuitry ($r(\varphi, \varsigma) = -0.432, p < 0.001$) and the proportion of dead-ends ($r(\varphi, P_{de}) = -0.376, p < 0.001$), and moderately and positively correlates with the average node degree ($r(\varphi, \bar{k}) = 0.518, p < 0.001$) and proportion of four-way intersections ($r(\varphi, P_{4w}) = 0.634, p < 0.001$). As hypothesized, cities with more grid-like street orientations tend to also have more streets per node, more four-way junctions, fewer winding street patterns, and fewer dead-ends. Besides these relationships, φ also has a weak but significant correlation with median street segment length ($r(\varphi, \tilde{l}) = 0.27, p < 0.01$), concurring with previous findings examining the UK alone (Gudmundsson & Mohajeri, 2013). Average circuitry moderately strongly and negatively correlates with the average node degree ($r(\varsigma, \bar{k}) = -0.672, p < 0.001$) and the proportion of four-way intersections ($r(\varsigma, P_{4w}) = -0.689, p < 0.001$). Thus, cities with more winding street patterns tend to have fewer streets per node and fewer grid-like four-way junctions.

Discussion

The urban design historian Spiro Kostof once said: “We ‘read’ form correctly only to the extent that we are familiar with the precise cultural conditions that generated it... The more we know about cultures, about the structure of society in various periods of history in different parts of the world, the better we are able to read their built environment” (Kostof, 1991). This study does not identify whether or how a city is planned or not. Specific spatial logics cannot be conflated with planning itself, which takes diverse forms and embodies innumerable patterns and complex structures, as do informal settlements and organic urban fabrics. In many cities, centrally planned and self-organized spatial patterns coexist, as the urban form evolves over time or as a city expands to accrete new heterogeneous urban forms through synoecism.

Yet these findings do, in concert, illustrate different urban spatial ordering principles and help explain some nuance of griddedness. For example, gridded Buenos Aires has a φ value suggesting it only follows a single grid to a 15% extent. However, its low circuitry and high average node degree values demonstrate how it actually comprises multiple competing grids – which can indeed be seen in Figures 4 and 5. Jointly considered, the φ , average circuitry, average node degree, and median street segment length tell us about the extent of griddedness and its character (curvilinear, straight-line, monolithic, heterogeneous, coarse-grained, etc.).

Charlotte further illustrates the importance of taking these indicators together. Although its φ and orientation entropy are more similar to European cities’ than American cities’, it is of course an oversimplification to claim that Charlotte is thus the US city with the most “European” street network – in fact, its median street segment length is about 50% longer than that of the average European city. In other words, Charlotte’s street network resembles European cities’ in that its streets lack a consistent ordered orientation, but its spatial scale and grain are much larger and coarser due to its autocentricity.

These results confirm the hypothesis that cities with higher ϕ values would also tend to have higher node degrees, more four-way intersections, fewer dead-ends, and less-winding street patterns. That is, cities that are more consistently organized according to a grid tend to exhibit greater connectedness and less circuitry. Interestingly, the H_o and H_w orientation entropies are extremely similar and strongly correlated: the weighted curvatures (versus straight-line orientation) of individual street segments have little impact on citywide orientation entropy, but the average circuitry of the city network as a whole positively correlates with orientation entropy. This finding deserves further exploration.

These results also demonstrate substantial regional differences around the world. Across these study sites, US/Canadian cities have an average ϕ value nearly thirteen-times greater than that of European cities, alongside nearly double the average proportion of four-way intersections. Meanwhile, these European cities' streets on average are 42% more circuitous than those of the US/Canadian cities. These findings illustrate the differences between North American and European urban patterns. However, likely due to such regional heterogeneity, this study finds statistical relationships somewhat weaker (though still significant) than prior findings examining cities in the UK exclusively.

Accordingly, given the heterogeneity of these world regions, future research can estimate separate statistical models for different regions or countries. These preliminary results suggest trends and patterns, but future work should introduce additional controls to clarify relationships and make these findings actionable for researchers and practitioners. For instance, topography constrains griddedness and influences circuitry and orientation entropy. A study of urban elevation change and hilliness in conjunction with entropy and circuitry would help clarify these relationships. Additionally, further research can unpack the relationship between development era, design paradigm, city size, transportation planning objectives, and street network entropy to explore how network growth and evolution affect statistical order. Finally, given the importance of taking multiple indicators in concert, future work can develop a grid-index to unify them.

Conclusion

Street networks organize and constrain a city's transportation dynamics according to a certain spatial logic – be it planned or unplanned, ordered or disordered. Past studies of this spatial order have been challenged by small samples, limited geographies, and abstract entropy indicators. This study accordingly looked at a larger sample of cities around the world and developed a new indicator. It empirically examined street network configuration and entropy in 100 cities worldwide for the first time. It measured network orientation entropy, circuitry, connectedness, and grain. It also developed an orientation-order indicator ϕ , to quantify the extent to which a network is ordered according to a single grid. It found significant correlations between ϕ and other indicators of spatial order, including street circuitry and measures of connectedness. It empirically confirmed that as expected, the cities in the US and Canada are

more grid-like (exhibiting far less entropy and circuitry) than was typical elsewhere. These methods and indicators demonstrate scalable techniques to empirically measure and visualize the complexity of spatial order, illustrating patterns in urbanization and transportation around the world.

References

- Ballon, H. (Ed.). (2012). *The Greatest Grid: The Master Plan of Manhattan, 1811-2011*. New York, NY: Columbia University Press.
- Barrington-Leigh, C., & Millard-Ball, A. (2017). The world's user-generated road map is more than 80% complete. *PLOS ONE*, 12(8), e0180698. doi:10.1371/journal.pone.0180698
- Barron, C., Neis, P., & Zipf, A. (2014). A Comprehensive Framework for Intrinsic OpenStreetMap Quality Analysis. *Transactions in GIS*, 18(6), 877–895. doi:10.1111/tgis.12073
- Barthelemy, M. (2011). Spatial networks. *Physics Reports*, 499(1–3), 1–101. doi:10.1016/j.physrep.2010.11.002
- Barthelemy, M., Bordin, P., Berestycki, H., & Gribaudo, M. (2013). Self-organization versus top-down planning in the evolution of a city. *Scientific Reports*, 3. doi:10.1038/srep02153
- Batty, M. (2005). Network geography: Relations, interactions, scaling and spatial processes in GIS. In D. J. Unwin & P. Fisher (Eds.), *Re-Presenting GIS* (pp. 149–170). Chichester, England: John Wiley & Sons.
- Boeing, G. (2017). OSMnx: New Methods for Acquiring, Constructing, Analyzing, and Visualizing Complex Street Networks. *Computers, Environment and Urban Systems*, 65(126–139). doi:10.1016/j.compenvurbsys.2017.05.004
- Boeing, G. (2018a). A Multi-Scale Analysis of 27,000 Urban Street Networks: Every US City, Town, Urbanized Area, and Zillow Neighborhood. *Environment and Planning B: Urban Analytics and City Science*, (online first), 1–19. doi:10.1177/2399808318784595
- Boeing, G. (2018b). Planarity and Street Network Representation in Urban Form Analysis. *Environment and Planning B: Urban Analytics and City Science*, (online first), 1–13. doi:10.1177/2399808318802941
- Boeing, G. (2019). The Morphology and Circuitry of Walkable and Drivable Street Networks. In L. D'Acci (Ed.), *The Mathematics of Urban Morphology*. Basel, Switzerland: Birkhäuser.
- Boyer, C. M. (1983). *Dreaming the Rational City*. Cambridge, MA: The MIT Press.
- Burns, A. (1976). Hippodamus and the Planned City. *Historia: Zeitschrift Für Alte Geschichte*, 25(4), 414–428.
- Courtat, T., Gloaguen, C., & Douady, S. (2011). Mathematics and morphogenesis of cities: A geometrical approach. *Physical Review E*, 83(036106), 1–12. doi:10.1103/PhysRevE.83.036106
- Elman, B., & Kern, M. (Eds.). (2009). *Statecraft and Classical Learning: The Rituals of Zhou in East Asian History*. Boston, MA: Brill Academic Pub.

- Eppstein, D., & Goodrich, M. T. (2008). Studying (Non-planar) Road Networks Through an Algorithmic Lens. In *Proceedings of the 16th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems* (p. 16). Irvine, California. doi:10.1145/1463434.1463455
- Giacomin, D. J., & Levinson, D. M. (2015). Road network circuitry in metropolitan areas. *Environment and Planning B: Planning and Design*, 42(6), 1040–1053. doi:10.1068/b130131p
- Goodstein, P. (1994). *Denver Streets: Names, Numbers, Locations, Logic*. Denver, CO: New Social Publications.
- Groth, P. (1981). Streetgrids as Frameworks for Urban Variety. *Harvard Architecture Review*, 2(Spring), 68–75.
- Gudmundsson, A., & Mohajeri, N. (2013). Entropy and order in urban street networks. *Scientific Reports*, 3. doi:10.1038/srep03324
- Hanson, J. (1989). Order and structure in urban design. *Ekistics*, 56(334–335), 22–42.
- Hatuka, T., & Forsyth, L. (2005). Urban design in the context of glocalization and nationalism. *Urban Design International*, 10(2), 69–86. doi:10.1057/palgrave.udi.9000142
- Holloway, M. (2013). *The Measure of Manhattan: The Tumultuous Career and Surprising Legacy of John Randel, Jr., Cartographer, Surveyor, Inventor*. New York, NY: W. W. Norton & Company.
- Jackson, K. T. (1985). *Crabgrass Frontier: The Suburbanization of the United States*. New York, NY: Oxford University Press.
- Jacobs, A. (1995). *Great Streets* (Paperback edition). Cambridge, MA: MIT Press.
- Kaiser, A. (2011). *Roman Urban Street Networks: Streets and the Organization of Space in Four Cities*. Routledge.
- Karimi, K. (1997). The Spatial Logic of Organic Cities in Iran and the United Kingdom. Presented at the Space Syntax First International Symposium, London, England.
- Koeppel, G. (2015). *City on a Grid: How New York Became New York*. Boston, MA: Da Capo.
- Kostof, S. (1991). *The City Shaped: Urban Patterns and Meanings Through History*. New York, NY: Bulfinch Press.
- Levinson, D., & El-Geneidy, A. (2009). The minimum circuitry frontier and the journey to work. *Regional Science and Urban Economics*, 39(6), 732–738. doi:10.1016/j.regsciurbeco.2009.07.003
- Lilley, K. D. (2001). Urban planning and the design of towns in the Middle Ages. *Planning Perspectives*, 16(1), 1–24. doi:10.1080/02665430010000751
- Low, S. M. (2009). Indigenous Architecture and the Spanish American Plaza in Mesoamerica and the Caribbean. *American Anthropologist*, 97(4), 748–762. doi:10.1525/aa.1995.97.4.02a00160
- Masucci, A. P., Stanilov, K., & Batty, M. (2013). Limited Urban Growth: London's Street Network Dynamics since the 18th Century. *PLoS ONE*, 8(8), e69469. doi:10.1371/journal.pone.0069469
- Mazza, L. (2009). Plan and constitution - Aristotle's Hippodamus: towards an "ostensive" definition of spatial planning. *Town Planning Review*, 80(2), 113–141. doi:10.3828/tpr.80.2.2

- McIntosh, J. R. (2007). *The Ancient Indus Valley: New Perspectives*. Santa Barbara, CA: ABC-CLIO.
- Mele, C. (2017). Spatial order through the family: the regulation of urban space in Singapore. *Urban Geography*, 38(7), 1084–1108. doi:10.1080/02723638.2016.1187372
- Mohajeri, N., French, J., & Gudmundsson, A. (2013). Entropy Measures of Street-Network Dispersion: Analysis of Coastal Cities in Brazil and Britain. *Entropy*, 15(12), 3340–3360. doi:10.3390/e15093340
- Mohajeri, N., French, J. R., & Batty, M. (2013). Evolution and entropy in the organization of urban street patterns. *Annals of GIS*, 19(1), 1–16. doi:10.1080/19475683.2012.758175
- Mohajeri, N., & Gudmundsson, A. (2012). Entropies and Scaling Exponents of Street and Fracture Networks. *Entropy*, 14(4), 800–833. doi:10.3390/e14040800
- Mohajeri, N., & Gudmundsson, A. (2014). The Evolution and Complexity of Urban Street Networks: Urban Street Networks. *Geographical Analysis*, 46(4), 345–367. doi:10.1111/gean.12061
- Parthasarathi, P., Hochmair, H., & Levinson, D. (2015). Street network structure and household activity spaces. *Urban Studies*, 52(6), 1090–1112. doi:10.1177/0042098014537956
- Peterson, C. W., & Chiu, B. C. (1987). On the Astronomical Origin of the Offset Street Grid at Teotihuacan. *Journal for the History of Astronomy*, 18(11), 13–18. doi:10.1177/002182868701801102
- Porta, S., Crucitti, P., & Latora, V. (2006). The network analysis of urban streets: a primal approach. *Environment and Planning B: Planning and Design*, 33(5), 705–725. doi:10.1068/b32045
- Qureshi, M., Hwang, H.-L., & Chin, S.-M. (2002). Comparison of distance estimates for commodity flow survey: great circle distances versus network-based distances. *Transportation Research Record: Journal of the Transportation Research Board*, (1804), 212–216. doi:10.3141/1804-28
- Rodriguez, R. (2005). The Foundational Process of Cities in Spanish America: The Law of Indies as a Planning Tool for Urbanization in Early Colonial Towns in Venezuela. *Focus*, 2(1), 47–58. doi:10.15368/focus.2005v2n1.8
- Rose-Redwood, R. (2011). Mythologies of the Grid in the Empire City, 1800-2011. *Geographical Review*, 101(3), 396–413. doi:10.1111/j.1931-0846.2011.00103.x
- Rose-Redwood, R., & Bigon, L. (2018). *Gridded Worlds: An Urban Anthology*. Cham, Switzerland: Springer.
- Roy, A. (2005). Urban Informality: Toward an Epistemology of Planning. *Journal of the American Planning Association*, 71(2), 147–158. doi:10.1080/01944360508976689
- Sennett, R. (1990). American Cities: The Grid Plan and the Protestant Ethic. *International Social Science Journal*, 42(3), 269–285. doi:10.1007/978-3-319-76490-0_11
- Shannon, C. E. (1948). A mathematical theory of communication. *The Bell System Technical Journal*, 27, 379–423, 623–656. doi:10.1145/584091.584093
- Smith, M. E. (2007). Form and Meaning in the Earliest Cities: A New Approach to Ancient Urban Planning. *Journal of Planning History*, 6(1), 3–47.
- Southworth, M., & Ben-Joseph, E. (1995). Street Standards and the Shaping of Suburbia. *Journal of the American Planning Association*, 61(1), 65–81.

- Southworth, M., & Ben-Joseph, E. (1997). *Streets and the Shaping of Towns and Cities*. New York, NY: McGraw-Hill.
- Sparavigna, A. C. (2017). The Zenith Passage of the Sun and the Architectures of the Tropical Zone. *Mechanics, Materials Science & Engineering*, 10, 239–250. doi:10.2412/mmse.20.89.933
- Speidel, W. C. (1967). *Sons of the Profits*. Seattle, WA: Nettle Creek Publishing.
- Stanislawski, D. (1946). The Origin and Spread of the Grid-Pattern Town. *Geographical Review*, 36(1), 105–120. doi:10.2307/211076
- Yeh, A. G.-O., & Li, X. (2001). Measuring and Monitoring of Urban Sprawl in a Rapidly Growing Region Using Entropy. *Photogrammetric Engineering and Remote Sensing*, 67(1), 83–90.
- Zielstra, D., Hochmair, H. H., & Neis, P. (2013). Assessing the Effect of Data Imports on the Completeness of OpenStreetMap – A United States Case Study. *Transactions in GIS*, 17(3), 315–334. doi:10.1111/tgis.12037