Building the Architectural Narrative of the Topkapı Kara Ahmed Pasha Mosque Complex in Early Republican Turkey

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Abstract
The Kara Ahmed Pasha Mosque complex in Topkapı, Istanbul, a sixteenth-century monument, is one of the beacons in the architectural historiography created during the early republican period in Turkey. Noted in Mimar Sinan’s autobiographies, the mosque became an academic subject of formalist monographs and research. The early republicans’ formalist construct of the historic complex resonated with the theory of modern architecture. Function was not seen as an autonomous facility that had to be connected with other contextual facets but as an internal force through which architectural form emerged. Hence, Sinan’s devised form for the mosque was merely conceived as the outcome of the chief architect’s rational consideration of function and structure. In return, the formal appreciation of the historic compound devoted itself single-mindedly to the aesthetic properties of architecture and muted contextual analysis as a research inquiry. This essay provides a closer reading of the early republican historiography on the Kara Ahmed Pasha Mosque complex to unveil the formal references that have perpetuated the long-standing understanding of the historic complex.

Keywords: Kara Ahmed Pasha Mosque complex, Mimar Sinan, formalist analysis, early republican Turkey, historiography

Commissioned by the grand vizier Kara Ahmed Pasha (fl. 1553–1555), who served in the court of Süleyman (r. 1520–1566), the mosque complex (fig. 1–2) was constructed on an intermittent schedule, overlapping 1555 and 1565–1571/72. The monument is a work of Mimar Sinan (1489–1588), the prolific royal master builder and engineer in the service to the Ottoman court. In the autobiographies of Sinan, Tezkiretü’l ebniye and Tuhaftü’l-mi’märin, the Kara Ahmed Pasha Mosque is accounted among seventy-seven Friday mosques built during Sinan’s tenure as the chief architect of the Corps of Court Architects (fl. 1538–1588). Not surprisingly, its association with Sinan’s unique legacy brought the Kara Ahmed Pasha Mosque

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First emerging in German philosophical aesthetics in the nineteenth century, formalism was concerned with the perception of forms in the absence of any meaning. The convention of interpretation defined an ideal moment in a purely conceptual space where works of art were imagined to be spontaneous, internalized (outside circumstantial reality), and assimilable as pure idea. Subsequently, formalism allowed the aesthetic attitude to attend to pure formal values of art. Construed as a methodological approach, the formalist inquiry was extensively applied to the criticism and practice of literature, music, and performing arts along with architecture. The approach derived its explanations between parts of a work, be they musical notes, words, colors, marks, or volumes. A conscious avoidance of historical facts accompanied the formal system; how a cultural object in time is possessed, rejected, or achieved was not addressed in this particular school of thought.

2 Form is the physical appearance of a building. Shape (outline), size (dimensions), color (visual weight), texture (how light is absorbed or reflected from the building surface), position (location in the environment), and orientation (in relation to ground) are attributes of form.
Remarkably, the formalist mind enabled powerful mediums to convey partisan messages, in particular during modern constructions of nation building. One example includes the early years of the Republic of Turkey, when the founding leaders framed a nationalist state-agenda, which promoted the exclusiveness of national unity among Turks. The state propaganda, Türkçe Tarih Tezi (Turkish History Thesis), formulated the roots of the nation in the Turkic tribes of Central Asia. Among the migration routes from the east to the west, Turks brought their

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3 I define early republican Turkey from 1923, the formation of the Republic of Turkey, to 1945, the beginning of multi-party politics. During this period, Turkey was ruled by the Republican People’s Party (Cumhuriyet Halk Partisi), which was presided by legendary leader Mustafa Kemal Atatürk until his death in 1938. This decade exhibits a very strong culture dedicated to documentation, scholarship, and research.
civilization and transformed other cultures. The Turkish identity, consequently, resonated with the ancient Hittite people in Anatolia, the Greek culture of the classical antiquity, and even with Roman society through the Etruscans. Symbolically, the Thesis placed the “Turkish race” at the forefront of world historical development through the ages and portrayed it as being related to the region’s ancient civilizations to which European nations also traced their cultural ancestry.4

When considered as part of a visual culture, architectural remains gained central importance in the national plot to competitively demonstrate evidential expressions. Supported by state agencies, republican scholars, with supreme patriotic zeal and diligence, traveled across the remotest corners of the country to document and study the historic architecture of the nation.5 Resulting publications stipulated a patently ahistorical and strictly formalist realization, where the complicated histories of architecture were relegated to descriptive texts, measured drawings, and photographs. Although these resources, including the records on the Kara Ahmed Pasha Mosque complex, highly resonate with their capacity as reference materials (e.g., for the establishment of names, years of construction, and plan types), they are still extensively used in contemporary architectural research and scholarship due to their unmatched rigor in content. Some of these records, furthermore, constitute the only remaining documents of rapidly vanishing historic resources upon Turkey’s history and culture due to neglect, natural disasters, and uncontrolled urban development.

Sibel Bozdoğan and Gülru Necipoğlu rightly probe that the early republican studies, to a large scale, did not commit to the historical and sociocultural conditions that brought forward architecture.6 In search of the unifying essence of Turkish architecture, early republican scholars got actively engaged in mapping the national compartments of the visual heritage. Their focus included a normative assessment of architectural historiography, attributed to the common denominator of the Turkish culture. Most surveys on Turkish art and architecture perpetuated this taxonomy by classifying the whole visual heritage in the country as an essentially national building tradition often accompanied by comparative analyses of building typologies and morphologies.7 The preoccupation with an essentialized Turkish identity privileged formative origins over processes of historical development and stressed artistic unity over diversity. Without the contextual narrative contained in a building (e.g., the reason for its creation or its operational duties in the historical milieu), the edifice then became a formal presentation of aesthetical qualities.

In a judgment of purity of architectural elements, a fit between Sinan’s cognitive hierarchy and resulting artistic form became operative. It was believed that Sinan, albeit subconsciously, in all times and places, was concerned with arrangements of the pure elements of design. No prior knowledge on the design-build process or the reception of Sinan’s designs was required to reach this essentialist reading. Such formal analysis catapulted Sinan’s works into structural units with the belief that the chief architect developed his designs along a linear path of creative progress and replicated his schemes to all populations and situations. Accordingly, the Kara Ahmed Pasha Mosque was framed as an exploratory design in the development of a hexagonally domed baldachin, which reached an apogee in the Selimiye Mosque, in Edirne (ca. 1568–1574). In this matrix, Kara Ahmed Pasha’s mosque was classified with the chief architect’s

5 Internalized as a national duty, early republican intellectuals were expected to project their knowledge and experience to an idealistic future of their own society. This revolutionary spirit of the early republic was still prevalent until the 1980 Turkish coup d’état. Between 1960 and 1980, architects focused on utopian projects to shape the society of the future; see Esra Akan, “Asilsonras Mimarlik,” in Osmanlı Bağıntıldan Küreselleşen İstanbula: Mimarlık ve Kent, 1910–2010 (İstanbul: Osmanlı Bankası Arşivi ve Araştırma Merkezi, 2011), 134.
6 Sibel Bozdoğan and Gülru Necipoğlu, “Preface: Entangled Discourses,” in “History and Ideology: Architectural Heritage of the Lands of Rum,” ed. Sibel Bozdoğan and Gülru Necipoğlu, special issue, Muqarnas 24 (2007): 1–6. This volume was a resulting publication of the symposium “Historiography and Ideology: Architectural Heritage of the ‘Lands of Rum’,” held in May 2006 under the auspices of the Aga Khan Program for Islamic Architecture at Harvard University. The papers examine some of the major literature, historical personas, and formalist narratives that have tailored the historiography of architecture.
On the other hand, Necipoğlu correctly assesses that the grand vizierial memorial of the pasha exhibits the politics of monumental mosque construction in the sixteenth century. Educated in the imperial palace, Ahmed Pasha "the Black" (Kara) rose through the ranks, becoming the agha of janissaries, governor-general of Rumelia, then the second vizier while serving as the commander-in-chief of Süleyman’s second Safavid expedition in 1548–1549. The pasha served as the grand vizier between 1553 and 1555, replacing the deposed grand vizier Rüstem Pasha (fl. 1544–1553 and 1555–1561). By Süleyman’s order, in 1555 Kara Ahmed Pasha was executed, followed by Rüstem Pasha’s second tenure as the grand vizier (fig. 5). Although Kara Ahmed Pasha began planning his endowment during his service as the grand vizier, the royal complex could not materialize due to his sudden death. Furthermore, its posthumous construction in Edirnekapı coincided with the efforts of Princess Mihrümah, the prominent daughter of Süleyman and wife of Rüstem Pasha, to build a mosque complex at a distance. Followed by years of bureaucratic and funding negotiations for a building site, in this feud between a beloved daughter and a disgraced grand vizier, Süleyman favored Mihrümah. Kara Ahmed Pasha’s royal compound was programmatically scaled down, and the projected building site was moved from Edirnekapı to Topkapı.

Located between Yenibahçe and Edirnekapı, the Kara Ahmed Pasha Mosque complex is at a distance from the Topkapı Gate of the city walls. The mosque and U-shaped madrasa share a garden court. An off-center, ablution fountain marks the lateral courtyard entrances and the mihrab axis of the mosque. The mausoleum and elementary school are situated across a lane, outside the precinct wall of the mosque and madrasa. The school building faces the other monuments with comparable polygonal domes, such as the Sinan Pasha Mosque, Atik Valide Mosque, and Sokollu Mehmed Pasha Mosque (fig. 4).
cemetery of the mausoleum, which has its own precinct wall. A now lost sebil (public fountain) was located near the mausoleum of the pasha.

My essay resonates with a very straightforward proposition. The underlying problem confronting the early republican formalists included their dedication to articulate the origins of architectural design and to register the autonomy of form as opposed to any message conveyed by it. Both practicing architects and speculating art historians were caught up in the dispute as they strove to locate architectural paragons in the matrix of national architecture. To trace in any details of this controversy, which now seems to have been forgotten, would be an immense and thankless task. Probing formal codes of knowledge, however profitably, could distinguish the methodological biases of architectural texts written in the early republican period. In this context, a closer reading of the early republican historiography on the Kara Ahmed Pasha Mosque complex would unveil the formal references that have perpetuated the long-standing understanding of the historic complex.

**Formal Appropriation of the Ottoman Built Environment**

Formalist ideas were deep seated in the conception of modern design emerging at the turn of twentieth century and prevailing until the 1980s. Modern design is based on the idea that form should follow function (functionalism), architecture should embrace minimalism, and architectural composition should reject ornamentation. In this sense, modern architecture resonates with the use of innovative construction technologies accompanied by new structural materials like glass, steel, and reinforced concrete (fig. 6). Often associated with two-dimensional realization of design (of plans, sections, and elevations), formalism dictated a reliance on a prescribed order of an abstract geometrical discipline in modern design, such as "composition, symmetry, order, module, proportion, 'literacy in plan, construction, and appearance'."

At a more symbolic level, early republican scholars sought to reconcile the nationalist historiography of architecture with modernist practice. Primarily conceptualizing Ottoman

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12 Reyner Banham, *The New Brutalism* (Stuttgart: Karl Kramer Verlag, 1966), 68. With this token, Banham states that modern architecture was considered to abandon the idea of the architect’s prime function to make spaces.

13 "International style," also known as "cubic style" in Turkey, became prevalent in the early republican architectural practice, since its modern design represented a forward-looking attitude. A major irony in the history of modernism was, however, the reconciliation of international style during the domination of strong nationalist sentiments in the practice of architecture. Modernist Turkish architects vehemently opposed the term "international style" and insisted on the name, "new architecture," which was neither "international" nor "a style." "New architecture" was supposed to be the most rational response to site, program, climate, and context, and thus it was "national." Yet, the dispute between the anti-stylistic taste of modernism and the domination of elements of modern design (cubic form, flat roofs, horizontal window bands, and the like) created an ongoing tension; see Sibel Bozdoğan and Esra Akcan, *Turkey: Modern Architectures in History* (London: Reaktion Books, 2012), 18–19. In retrospect, the constant debate between national and international
Gülsüm Baydar Nalbantoğlu argues that the interest to frame a rationalist vision of national architecture was manifested in the analysis of vernacular building traditions in the early years of the republic. To assign the Turkish house compatible with tenets of European modernism, architect-scholars established a narrative of an ahistorical rationalist vision of regional traditions. Sedad Hakkı Eldem (1908–1988), architect-scholar widely known for his reconciliation of vernacular Turkish architecture with modern design, documented traditional buildings since he was a student-architect at the Academy of Fine Arts, Istanbul. Years later, Eldem initiated “Milli Mimari Semineri” (National Architecture Seminar) at the academy when he was a professor of architecture.15 In the 1930s and 1940s, his students prepared measured drawings of houses and mansions across Anatolia. Nalbantoğlu stresses that Eldem’s documentation17 of vernacular fabric aligns more with that of a natural scientist than of a historian as he utilized the learned gaze of the modern professional to record and classify the anatomy of a house. In the end, neither the ethnic diversity of users nor their social status, customs, or lifestyles were seen significant to note. Translated into practice, the plan types of these houses were to be used for the modern houses of Istanbul’s Westernized bourgeoisie.18

Reassessment of the built environment was, essentially, an act of appropriation.19 Once the multilayered architectural heritage across the country was discursively Turkified, a highly ordered building system based on typology and morphology governed the formal analysis of architecture.20 Compartmentalized by building types (of mosques, madrasas, tombs, values of architecture became central in the design competition for the mausoleum of Atatürk, Anıtkabir, in Ankara. Soon after Atatürk’s death, the preparations for his official funeral, along with the discussions and decisions about Anıtkabir, got entangled with the representation of the idealist and nationalist sentiments in the new country; see Christopher S. Wilson, “Representing National Identity and Memory in the Mausoleum of Mustafa Kemal Atatürk,” Journal of the Society of Architectural Historians 68, no. 2 (2009): 224–253.

14 In this end, reading the built environment through modernism expanded in some European narratives, for example the Swiss and French architect and theorist, Charles-Edouard Jeanneret’s, known as Le Corbusier, depiction of Sinan’s design, the mosque of Sultan Selim. In Le voyage d’Orient (Paris: Forces Vives, 1966); Le Corbusier noted the pure geometric form of the mosque. Likewise, Ernst Arnold Egli, an Austrian and Swiss architect and theorist, translated the design of Sinan’s mosques to a cube-and-dome combination. See, Ernst Egli, Sinan: Der Baumeister Osmanischer Glanzzeit (Zurich, 1954); published in Turkish, Sinan: Osmanlı Altın Çağının Mimarı, trans. İbrahim Atatürk (İstanbul: Arkeoloji ve Sanat Yayınları, 2009).


16 Eldem was an assistant of Egli at the Academy of Fine Arts. In fact, Egli initiated Eldem’s interest in offering the National Architecture Seminar; see, Neslinur Huzlu and Nezih R. Ayşel, “Ernst Egli’nin Güzel Sanatlar Akademisi Mimarlık Eğitimi Reformu Çalışmaları,” in Ernst A. Egli, Türkiye’ye Katkılar, ed. Ali Cengizkan, Selda Bancı, and N. Muğe Cengizkan (Ankara: TMMOB Mimarlar Odası Yayınları, 2017): 79–80. The expansion of the nationalist position in architectural historiography can be attributed to the views of German and Austrian art historians such as Joseph Strzygowski (1862–1941), Heinrich Glück (1889–1930), and Ernst Diez (1878–1961), who endorsed ethno-racial theories which highlighted the westward dissemination of “Aryan” artistic forms through the nomadic migrations of the Turks; see Gülru Necipoğlu, “Creation of a National Genius,” Muqarnas 24 (2007): 141–183. Also, see, Oktay Aslanapa, Türkiye’de Avusturyalı Sanat Yapıtları ve Sanatkârlar: Özellikle Atatürk Devri’nde (İstanbul: Eren, 1993).

17 Documentation includes the systematic examination and analysis of historic properties to produce a compilation of data about a site, structure, object, or event. The purpose of the documentation activity is to collect, organize, explain, and illustrate information that is relevant to the current understanding of the past and to present an intellectual infrastructure of the entity in question; see Serra Akboy-İlk, “Crafting the Architectural Measured Drawings,” The Plan Journal 2, no. 1 (2017): 39–61.


baths, fountains, and vernacular architecture), a strict hierarchical framework perpetuated. A mosque with a central dome would be distinctly separated from counterparts with multi-units or a madrasa with an open courtyard from an enclosed one. Subsequently, a morphological breakdown of materials and structural elements (such as support systems, column capitals, arches, fenestration, portals, and mihrabs) became the major unit of analysis. Hence, two-dimensional plans acquired epistemic importance over other drawing conventions of sections, elevations, or perspectives, and these planimetric illustrations showcased the limited set of terms with which the Ottoman built environment was conceptualized.

Early republican scholars harmonized an understanding of formalism in the composition of function and structure. Function was not seen as an autonomous facility that had to be bracketed out along with other contextual aspects but as an internal force through which forms emerged. An exquisite architectural form, therefore, was conceived as the outcome of the rational procedure of a careful consideration of function and structure. In reality, formalism devoted itself single-mindedly to the aesthetic properties of the work and deliberately focused on the genius of the artist—in our case Sinan—only insofar as it became expressed in the individual work.

Sinan emerged in this nationalist/modernist paradigm as a prodigy who achieved “monumental volumes and harmonious building blocks.” This period was referred to as the “classical period” of architecture, and Sinan’s mosques became the zenith in the history of Turkish architecture, resonating with the eternal pursuit of Turkish architects to create a building type with a centralized domed system. Sinan’s realization of mosque design was prescribed as a form of functionalism through his dedication to achieve a centralized congregational space supporting the actions and statements that surrounded the physical entity of prayer in the faith of Islam. Republicans’ depiction characterized the pure geometric forms, volumetric massing, proportion, structural rationalism, and lack of ornamentation as the gist of Sinan’s forms in the service to functionalism.

Universalism Embodied in the Kara Ahmed Pasha Mosque

On the northern side of the seventh hill of Istanbul, on a dominating location overlooking the Bayrampasa stream, there exists the Topkapı Ahmed Pasha Mosque complex, which is composed of a mosque, madrasa, mausoleum, elementary school, and fountain. Since the [buildings of the] complex are scattered in response to topography, the site plan is not symmetrical or methodical. In this work of art, the great architect Sinan created a very handsome example. [The chief architect] erected the pious foundation of Kara Ahmed Pasha in the most picturesque location in the city. This achievement belongs to the unique oeuvre of Sinan.

Where does Ülgen’s (1913–1963) statement on the Kara Ahmed Pasha Mosque leave us? Can we label the design and planning of the mosque complex rational or unorthodox? To be fair, revealing Ülgen’s legendary authority in Turkish architecture is itself naïve just probing a descriptive paragraph, but his torrent of words depicts the perception of the built environment in early republican Turkey. An architect and scholar whose phenomenal work shaped the field of architectural preservation in Turkey, Ülgen addresses the rational planning principles embedded in the design, and his work resonates with strict formalism. Given this, Ülgen describes the composition and site of the complex in the national matrix of Turkish architecture and considers the Kara Ahmed Pasha Mosque as an exquisite example of Sinan’s creativity.

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22 Ekrem Akurgal, “Sanat Tarihi Bakımdan Sinan,” *Ankara Üniversitesi Dil ve Tarıh - Coğrafya Fakültesi Dergisi* 2, no. 3 (1944): 373–374. Akurgal, sent by the Turkish government to study in Berlin from 1932 to 1941, was the first professor of classical archaeology at the newly founded Ankara University. Akurgal’s scholarship heavily resonated with formalist art criticism focusing on stylistic analysis for dating and context.
In terms of its architectural form, the ashlar masonry of the Kara Ahmed Pasha Mosque has a rectangular plan. The mosque is located in an enclosed garden where a rectangular porticoed courtyard, partially encircled by the rooms of the madrasa, fronts the prayer hall. The porch leading to the prayer hall includes five dome-capped bays, and a minaret with a single şerefe is located in the corner space between the porch and the prayer hall. The latter has a rectangular ground plan with a hexagonal baldachin rising from six red granite columns. The central dome is abutted by four half domes. The lateral spaces beyond the half domes are vertically divided through a mahfil (gallery). These galleries are divided by buttress insets that contain internal staircases. Grouped in pairs, close to the qibla and anti-qibla walls, the granite columns transmit the pressure of the central dome to the buttress insets into the wall. To Ülgen, the granite columns fronting the walls are harmonious with the buttresses, culminating in a “monumental and elegant” form.25

At a large extent, formalist surveys focused on the variations of domes and plan types embodied in Sinan’s forms. To Doğan Kuban, an architect and historian whose work on Ottoman architecture has resonated with generations of scholars, Sinan’s universal contribution to the history of design included the structural rationalism of domed baldachins as the modular and formal element.26 Concurrently,

With a conscious effort, Sinan has pushed the potential of the “domed baldachin” (or the structural unit) to its possible units. He attains the perfect symmetry of Şehzade at the very first step. The structural baldachin borne on six columns, taken from Üç Şerefeli Mosque and improved, goes all the way from Sinan Paşa Mosque to Atik Valide. The design of Selimiye is the ultimate stage for the geometry of the primitive transition between the square base and the circular rim of the dome.27

Once read as a precursor to other mosques of Sinan, under whom the domed construction reaches the highest degree of development and flexibility, the formalist paradigm would abide no contamination of the pure conceptual response to the form of Kara Ahmed Pasha’s mosque.28 To Oktay Aslanapa (1914–2013), the renowned art historian and scholar who dedicated his life to the study of the national art and architecture of Turks, the essence of the mosque of Kara Ahmed Pasha included its rational hexagonally domed baldachin. Aslanapa secured a visual comparison of the historic structure with an architectural precedent, the fifteenth-century Üç Şerefeli Mosque in Edirne (fig. 7). Aslanapa assumed Sinan’s interest in a hexagonal baldachin system is engrained in the scale and proportion of the structural elements of the Üç Şerefeli Mosque. Resonating with a pure taxonomic gaze, Aslanapa wrote,

[...] in the mosque built for the Vizir Kara Ahmed Pasha at Topkapı in Istanbul [...] the plan of Üç Şerefeli Mosque is slightly altered by placing the columns supporting the arches which form a hexagon under the dome a little to the front of the walls, removing the two domes on each side and filling the corners with quarter-domes enlarged by exedras, thus leaving only a space the depth of two niches for the side galleries.29

Ülgen conditioned the rationale of Sinan through the chief architect’s use of scale and proportion: “ [...] The great architect Sinan, with his work of the Kara Ahmed Pasha Mosque, bestowed another version of this form to our architectural history [...] supporting the main dome with half domes, Sinan achieved an exceptionally proportioned exterior mass.”30 “The calculated relationship between the exterior and interior and the lightness of the space” is a result of the application of a hexagonal baldachin layout with the support of four half domes, Ülgen wrote.31 Reducing the side domes to half domes set at an angle of forty-five degrees, Sinan alleviated the rigid compartmentalization of Üç Şerefeli and “energized an exterior volume with exceptional

26 Kuban, Sinan’s Art and Selimiye, 7.
27 Ibid., 6.
28 To the German architectural historian Cornelius Gurlitt, the Kara Ahmed Pasha Mosque was one of the most outstanding buildings in Ottoman architecture. Gurlitt’s book Die Baukunst Konstantinopels (1907), then translated to Turkish, was the earliest European monograph to recognize the originality of the Turkish school of architecture; see Cornelius Gurlitt, İstanbul’un Mimari Sanatı, trans. Rezan Kazıltan (Ankara: Enformasyon ve Dokümantasyon Hizmetleri Vakfı, 1999), 76.
29 Aslanapa, Turkish Art & Architecture, 122. Aslanapa, who obtained his doctoral degree from Vienna University, was heavily influenced from formalist criticism of art history and interpreted Turkish art and architecture in a formalist manner coinciding with nationalist ideals.
31 Ibid.
proportion” in the Topkapı Mosque, in return preventing the “dullness” of a single dome merely resting on a hexagonal drum.32

Yet, in the mosque of the late pasha, the side galleries adjacent to the dome did not satisfy the formalist analysis of universally valid geometric rules. Labeled as exploratory in the service to achieve a unified interior space to be more fully integrated, authors compared the monument in Topkapı with comparable mosques of hexagonal baldachins. Kuban read Sinan’s experimentation of centralized space as follows:

[...] in the Mosque of Ahmet Pasha, the main supports are pillars connected to free-standing columns; this doubling of supports and the creation of a kind of ambulatory around the center was an ancient device. To inscribe a hexagonal baldachin in a rectangular enclosure, half domes were used to cover the four corners. The solution to the problem of the side aisles (covered by small domes in this mosque) is found in the Sokollu Mehmet Pasha Mosque, where the side aisles are eliminated.33

To formalism, art objects possess immutable characteristics that communicate across time and space.34 In retrospect, formalist authors assumed a correctness and a universalism engrained

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32 Ibid.
34 Karen A. Hamblen, “Beyond Universalism in Art Criticism,” in Pluralistic Approaches to Art Criticism, ed. Doug Blandy and Kristin G. Congdon (Bowling Green, OH: Bowling Green State University Popular Press, 1991), 7–14. Although Hamblen’s narrative mainly resonates with the formalist reading of abstract painting of the early twentieth century, her assessment is
in all Sinan’s works. If a historic property failed to meet the rational linkages to parallel the
evolutment of unified space, it took on the formalists to validate the artistic expression and
assumed universal presence. Ernst Arnold Egli’s (1893–1974) analytical probing of the artistic
roots of the Topkapı Mosque confirms this missionary zeal of absolutism.35 To Egli, an Austrian
and Swiss architect and theorist who designed numerous public buildings in Ankara, the post-
humous Kara Ahmed Pasha’s mosque was not constructed based on Sinan’s initial design. Egli
reckoned the memorial monument did not meet the grandiosity of a grand vizierial bequest,
which had been aptly executed in the mosque and madrasa of the grand admiral Sinan Pasha36
in Beşiktaş (ca. 1555–1556).37 Egli assumed that the chief architect’s reasons for the grand vizierial
mosque of Kara Ahmed Pasha essentially lie in the purity of “his initial and original form.”38
Interestingly, Egli fabricated a floor plan (fig. 8) based on a comparative analysis with Sinan
Pasha’s memorial bequest. With its hexagonal baldachin flanked by double domes on each
side, the late grand admiral’s mosque in Beşiktaş, together with the U-shaped madrasa in
the same courtyard, is comparable to the endowment of Kara Ahmed Pasha. Egli would easily
succumb to claims of universalism and speculate his own proposed floor plan as the rational
form that Sinan must have considered for Kara Ahmed Pasha’s mosque:

The proposed form of the mosque of the grand vizier [Kara Ahmed Pasha], both in
terms of scale and splendidness, now correspond to the grand admiral Sinan Pasha’s
mosque, which also has a plan with lateral halls confirming to a hexagon. Most likely,
the authentic portico [son cemaat yeri] was later added to the interior space. I think,
the replacement of the inner portico with a very ornate second narthex upholding the

35 The pursuit of rationalist design was also evident in Egli’s understanding of historic preservation. During his residency
in Turkey, Egli swung between orthogonal road patterns to the vernacular fabric remained elusive. During a lecture in 1936, Egli promoted
integrating the existing one-way streets to the rational grid system. In a subsequent lecture, however, he supported the
replacement of all the authentic fabric; see Esra Akcan, *Architecture in Translation: Germany, Turkey, and the Modern
36 The grand admiral Sinan Pasha was the brother of the grand vizier Rüstem Pasha.
Drafts of Egli’s book can be accessed from SALT Research, TASUDOCM0295, TASUDOCMA0071, and TASUDOCM0295E1.
38 Ibid., 125.
extension of the courtyard would have been a more reasonable solution. This narthex, naturally, corresponds to the colonnade fronting the madrasa. By this way, the side gates of the courtyard of the mosque would have been aligned with the axial line going through the ablution fountain. The minarets, perhaps, would have been located outside of the exterior corners of the lateral naves. By this means, the mosque would have been in proportion with the courtyard, which would have resulted in the purer and improved version of the unique construction idea of the Sinan Pasha Mosque in Beşiktaş.39

For many republicans, what distinguished Turkish architecture included the preeminence of tectonic and volumetric concerns over decorative impulses.40 Republicans’ reasoning was deep-rooted in their firm stance in countering the biases of the orientalist European scholarship, which advocates a stagnant East in contrast to a dynamic and progressive West. This skewed thinking culminated in enduring assumptions about the lack of an internal discourse on rational architecture coming out of the Islamic context. In presenting the architectonic qualities of Sinan’s forms equivalent to the status of the “privileged” styles of the Western world and as a rational, structural, and universally applicable system of building, subject to continuous change and innovation, the early republicans manifested the national architecture of Turks.41 Ülgen’s elaboration of the surface decorations of the interior of Kara Ahmed Pasha accompanied this essentialist outlook (fig. 9–10). Excluding an epigraphic study that would have broadened the range of information on the making of the mosque and on its patron, Ülgen solely drew attention to the formal categories of artwork: richness of materials, inventiveness in surface finish, quality of execution, and composition of color:

39 Ibid. The emphases are mine.
40 Bozdoğan, “Reading Ottoman Architecture,” 209.
41 Ibid., 203–208.
The interior decorations of the mosque, windows, and especially the mihrab and minbar made of marble are very handsome. The tiled lunettes above the windows are rare pieces in terms of color and composition, which interests tile specialists. Although the interior of the mosque receives abundant light, the mystical effect is not weak. The exquisite craftsmanship of marble in this monument ranks among the masterpieces of Turkish art. Particularly, the finely sculpted minbar is stunning.42

In effect, Yaltkaya holds a very limited discussion on the epigraphic work. Yaltkaya’s translation of some Koranic inscriptions showcases a generic epigraphic program. The central

roundel of the dome quotes the Ikhlas sura (112:1–4), affirming the unity of the merciful God while the painted roundels on the six domes arches cite the Fatiha sura (1:1–7), begging the merciful God to guide the congregation toward the straightway in the Day of Judgment. Furthermore, Yaltkaya notes the inscribed tughra of the Abdülhamid II (r. 1876–1909) on the precinct gate, which commemorates the repairs conducted between 1896 and 1897. Yaltkaya records an inscription dedicated to Ahmedzade Topkapılı, who was buried in the premises.43

Contributing Properties in the Grand Vizierial Complex

The context-free emphasis of the formalist school of thought symbiotically coalesced with the scientific study of Sinan’s architecture. The differential class-based manner of formalism, however, created an academic focus on the mosque as an entity in its own right, while denigrating other building types. To Ülgen, for example, the mosque constituted the most exquisite fragment of the endowment of Kara Ahmed Pasha with its meticulously applied details.44

...Whether observed from Yenibahçe or Edirnekapi, the fine selection of the location of the mosque confirms the application of urban planning perspectives. The most exquisite and thoroughly handled fragment of the complex, the mosque, embodies a powerful massive appearance [experienced] from the lower neighborhoods. Even seen from further districts of the city, the mosque is observed like a crown of the Topkapı neighborhood.44

To this end, the mausoleum and the elementary school are neither “exceptionally configured” buildings nor embody “architectural significance.”45 Sharing the courtyard with the mosque, the madrasa units only serve to bolster the monumental appearance of the mosque, Ülgen heralded.46

On the northside of the courtyard, the madrasa (fig. 11) is in the midst of a cluster of sixteen cells, five in a row on each side on the north with three down the east and west sides that form

Figure 11: Madrasa of the Kara Ahmed Pasha Mosque Complex, street view (Goodwin, A History of Ottoman Architecture, 247).

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45 Ibid.
46 Ibid., 170. In the early republican period, the creation of public spaces and modern facilities became instrumental to reinforce reforms; see Câna Büsel, “Remodelling the Imperial Capital in the Early Republican Era: The Representation of History in Henri Prost’s Planning of Istanbul,” in Architecture and Power in the Ottoman and Turkish States, ed. Jonathan Osmond and Ausma Cimdina (Pisa: Edizioni Plus, Pisa University Press, 2007), 95–115. One major example to early republican urban planning projects include the construction of Sümerbank facilities across the country. The architecture of factories, residences, and social amenities at Sümerbank facilities reflected a national identity within Turkish modernity: modular, functional, adaptable, standardized plan layouts and facade treatments; durable, local, and accessible construction materials; and unisex public spaces promoting a secular and rational lifestyle; see Dilek Himam and Burkay Pasin, “Designing a National Uniform(ity): The Culture of Sümerbank within the Context of the Turkish Nation-State Project,” Journal of Design History 24, no. 2 (2011): 157–170.
wings. Domical arcades extend between the mosque and the side wings of the madrasa. The square-planned cells are each tapped with a dome and surrounding low vestibule porticos. At the center of the cells, the domed classroom is aligned with the ablution fountain on the mihrab axis. Between the cells and the classroom are two slypes that lead to the lavatories and a small garden. To Ülgen, the structural rationalism of the madrasa epitomizes a clearly legible architectural concept of cubes and domes in various scales to create a hierarchical progression with the mosque as the focal point.47

Accordingly, the ashlar masonry mausoleum of Kara Ahmed Pasha (fig. 12) distinguishes with its pure form. The tomb, clustered with the elementary school outside the enclosure of the mosque and madrasa, is a double-shell, domed hexagon with one aperture per side. The “inelegantly tall” masonry mausoleum has a hexagonal exterior and a dodecagonal interior, with an atypically

47 Ibid., 170.
bulbous double-shell dome raised on an eighteen-sided drum. Ülgen probed the volumetric discrepancy between the exterior and the interior appearances and concluded that Sinan utilized a double-shell dome with the purpose to maintain a proportionate interior space.  

Interestingly, the renowned architectural historian Aptullah Kuran (1927–2002) interpreted the configuration of the mausoleum through notions of interiority and exteriority. For Kuran, an architect trained with the modernist conceptual apparatus, the evolution of forms was evident in the continuity of Anatolian architecture. In this context, Kuran read the mausoleum of Kara Ahmed Pasha as a pioneering design of Sinan in which the chief architect experimented with “the prismatic organization” of the building block. To Kuran, the interior space, a prism made of twelve wall surfaces tapped with a blind dome, exhibited Sinan’s experimentation to establish the relationship between inside and outside. Sinan achieved a round interior space with the doubled size of the walls and the blind dome from the inside, while the limited number of walls with a higher dome reinforces the vertical form of the structure from the outside. The evolution of the prismatic organization is observed in the mausoleums of Haseki Hürrem Sultan, Rüstem Pasha, Sokollu, and Siyavuş Pasha Evladi. Kuran noted that Sinan’s conspicuous design is intensified in Siyavuş Pasha Evladi (an octagonal-planned prism with sixteen sides on the outside), where the transparency between the inside and outside appearances is minimized through the elimination of the interior elements in the exterior form.  

In the evolutionary path of architectural form, the design of the much-altered elementary school (fig. 13) in the Kara Ahmed Pasha complex did not spark academic interest. Ülgen’s taxonomic gaze epitomized a formal description of the two-room school building enclosed by its own precinct wall:

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48 Ibid.
Likewise, the ashlar masonry ablution fountain (fig. 14), located between the mosque and the madrasa, did not carry weight in the architectural texts. Ülgen solely noted “the pure, handsome, and proportionate” elements of the fountain covered with a wrought-iron grille canopy.\(^5\)

**An Abbreviated Architectural Program**

The fixation on Sinan’s purist mindfulness and his universal values, significantly, muted an understanding of the design-build program of the monument. The reflection on the troubled past of Kara Ahmed Pasha largely escaped the formalist construct of architectural form. Except in *Mimar Sinan’ın Eserleri*, an early monograph on Sinan’s works, İbrahim Hakkı Konyalı (1896–1984), the renowned historian, traced the contents of the *vakfiye* (endowment deed)\(^5\) with the epigraphy work in the mosque complex. Konyalı probed

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\(^{52}\) Ibid., 170.

\(^{53}\) The foundation of the charity of Kara Ahmed Pasha is the *vakıf* (pious foundation) system. Members of the royal family and ranking officers were active in establishing *vakıfs*, which provided services for the welfare of the community. In 1926, the Turkish Civil Code (*Medeni Kanun*) reformulated the concept of the *vakıf* by secularizing it. It removed the perpetual immunities of the *vakıfs* and reduced the creation of new ones to almost nil. In 1928, the new Endowments Law, moreover, centralized the administrative and fiscal operations of *vakıfs* under the newly formed General Directorate of Pious Foundations. The Endowments Law dictated the transfer of all *vakıf* property and liquid assets to the Treasury if the original mission of the *vakıf* was no longer valid or there were no surviving regent-heirs. These provisions laid the legal groundwork for a massive transfer of property and liquid assets from *vakıfs* for use in the materialization of republican projects (e.g., building the new capital, Ankara); see Zeynep Kezer, *Building Modern Turkey: State, Space, and Ideology in the Early Republic* (Pittsburgh: University of Pittsburgh Press, 2015), 91.
that the deed, registered on July 21, 1555, prior to the execution of the pasha, does not postulate the exact location of his projected mosque complex. However, the document specifies the contributing buildings: an artistic Friday mosque, a madrasa with sixteen dormitories and a classroom, a dervish convent whose sheikh would deliver sermons at the mosque, an imaret (hospice), and an elementary school. Neither the hospice nor the dervish convent noted in the vakfiye was constructed. With the same token, the Friday mosque and the madrasa were moved next to the cemetery in Topkapı where the pasha had already been buried.

To the vakfiye, a thorough plan of the charities was not even prepared. The mausoleum was not included in the vakfiye, yet, today, we see [the resting place of the pasha] among the properties. Given this, we deduce that during the health of Kara Ahmed Pasha, the construction of the complex did not start. Essentially, the pasha conditioned putting out the endowed properties and the capital to use the accumulated interest in the construction. Since the realization of these [financial] conditions during a limited time of 3–4 months is impossible, the launch of the construction right after the execution of the pasha is an indisputable fact.

Documented in the vakfiye, Kara Ahmed Pasha endowed three million aspers, whose interest would finance the construction of his mosque complex along with numerous real estate properties, including his palatial residence near Yenibahçe, in the Topkapı quarter. His mosque complex must have been redesigned on the grounds of this garden estate in Topkapi. Plausibly, the initial site was in Karagümrük near Edirnekapi, where the pasha’s wife, Fatma Sultan, had already endowed an elementary school. Due to the unanticipated outcome of the pasha’s execution, however, the project site moved from Edirnekapi to Topkapi. Ten years after the pasha’s death, the foundation of his Friday mosque in Topkapı was laid in 1565. Although the mosque and its water channel were completed around 1568–1569, the compound as a whole was inaugurated in 1571–1572.

Reading the construction of the monument within the social dynamics of the era, Necipoğlu explains that the construction in Topkapi overlapped with the supportive grand vizierate of Sokollu (fl. 1565–1579), who had fought side-by-side with Kara Ahmed Pasha and was promoted to the vizierate during the late pasha’s tenure. Prior to this, the project was suspended during the second grand vizierate of the vindictive Rüstem Pasha (fl. 1555–1561), who is known to have persecuted Kara Ahmed Pasha. Not surprisingly, the construction of a grandiose memorial of an executed grand vizier was reckoned indecorous during Süleyman’s reign. Plausibly, the project regained some momentum after Rüstem’s demise in 1561, which was entangled with a legal dispute amid his wife Mihrümah. In 1563, the construction of the Friday mosque in Edirnekapi was prohibited during the equally vengeful grand vizierate of Semiz Ali Pasha (fl. 1561–1565), the former governor-general of Egypt against whom Kara Ahmed Pasha had conspired. The foundations for the late grand vizier’s memorial mosque were abandoned until Selim II’s reign (r. 1566–1574), when Kara Ahmed Pasha was fully exonerated, and the sultan granted permission to resume construction.

Certain details in the mosque offer an insight on the altered line of work during the construction. The composition of the cuerda seca window lunettes (fig. 15), for example, is the last work of Sinan in which these tiles appear. Cuerda seca, a method to apply colored glazes to ceramic surfaces, fell out of fashion in the 1550s when imperial buildings were decorated with...
under-glazed tiles from Iznik. The six rectangular *cuerda seca* window lunettes adorning the qibla wall and the lunettes of two niches with bookshelves on the porticoed north facade are dateable around 1555 in technique, design, and color scheme (yellow, green, blue, turquoise, and white). The preparation of custom-made tiles for the Topkapı Mosque well in advance of its construction confirms the pasha’s early provisions, a decade earlier than the actual construction.

Another structural change includes the two enormous iron-grilled windows located by the north gate of the mosque (fig. 16). The scale of windows is comparable to the pair on the double porticoed facade of Rüstem Pasha’s Tahtakale Mosque (ca. 1561–1563), where the huge windows maximize the amount of light entering from its north facade. Reasonably, the Topkapı Mosque may have been initially planned with a double portico, in which the two oversized windows, then, would have illuminated the prayer hall into a vigorous space. This modification also explains the five domes of the portico, which are disproportionately large.

To counterbalance the structural weakness of the north facade, pierced with two oversized windows, the other walls in the mosque were reinforced by heavy buttresses, which limit the volume of light filtering into the dimly lit prayer hall (fig. 9). Furthermore, the pasha’s other early provision—the six colossal red granite columns—constrained the height of the central dome, which resulted in a relatively cramped prayer hall with unintegrated side aisles. The concealment of one of the red granite columns behind the finely sculpted minbar, moreover, relegated the harmonious ambiance of the space. Furthermore, the lateral facades have two tiers of rectangular windows featuring blind lunettes, while the central part of the qibla wall features three-tiered windows. To Necipoğlu, these programmatic changes could not help but turn the grand vizierial monument into a relatively outdated structure, although it was erected during Sinan’s tenure as chief architect. The simple facades of the Topkapı Mosque

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61 For example, Rüstem Pasha’s grand vizierial mosque (ca. 1563) in Tahtakale, Istanbul is an exquisite example of application of Iznik tiles. Arranged in an extensive collection of floral and geometric designs, the tiles cover the façade of the porch, along with the mihrab, minbar, and walls.
63 Ibid.
64 In Sokollu Mehmed Pasha Mosque, for example, the elimination of side wings from the hexagonal baldachin delivered a more integrated space.
65 Other examples of locating minbar in front of the columns include Atik Valide Mosque and Sokollu Mehmed Pasha Mosque.
66 To Necipoğlu, Sinan must have delegated the execution of the Kara Ahmed Pasha Mosque to one of his assistants. A likely candidate is Davud, who may have supervised the construction of another mosque with a hexagonal baldachin just around the time the complex in Topkapı was completed, that of Nurbanu Sultan in Üsküdar, whose foundation was laid in 1571; see ibid., 382.
differ significantly from their taller counterparts in Tahtakale and Edirnekapi, which have innovative window compositions and higher domes.

Concluding Remarks

Early republican formalists advocated that an architectural work possesses everlasting characteristics and meanings independent from the contingencies of place and time, dismissing the worldly, circumstantial, or socially contaminated contents of history. This strict formalism has resulted in assumptions of universalism that have served to legitimize Sinan’s legacy in the history of the nation and to denigrate other architects, artists, or patrons in the process. Emphasis on the uniqueness of Sinan’s creativity has also resulted in an isolated, bracketed response to the built environment, which has resonated with an aesthetic goal and talked about the formal qualities of art as a standard of national achievement.

In defense of the universal values embedded in Sinan’s creativity, early republican scholars melted the form of the grand vizierial mosque of Kara Ahmed Pasha within the autonomous evolution of hexagonal baldachins. In a chronological outline where Sinan’s works became mileposts to display the chief architect’s evolving personal creativity, the architectural reading of the Topkapı Mosque was equated to the quest of pure lines, centralized space, and unified domed baldachins. The preoccupation with the abstract clarity, however, hampered an understanding of the troubled past of the pasha and the politics of monumental mosque construction in the development of design, and these historical facts did not find a niche in the essentialist reading of its architectural form.

Not surprisingly, in the texts written in the early republic, the mosque of Kara Ahmed Pasha gained significance due to its visual dominance in the grand vizierial compound. Excluding the building blocks, which have contributed to the organic growth of the built environment, the formalist paradigm sealed the mosque off from the heritage setting. Directing the focus of the research and scholarship solely on the mosque provided limited access to a preselected view of reality. Within self-contained assumptions of national architecture, this skewed position limited the prolific ways of appreciating and understanding the historic complex holistically.

In the matrix of national architecture, Turkish exceptionalism served as a foil for the description of the Kara Ahmed Pasha Mosque complex. The progressive evolution toward purer forms treated the structural and stylistic constituents as a mere pretext for the formalist exercise and displayed pre-established visual constructs (of formal purity, tectonic character, structural rationalism, and lack of ornamentation). The reserved purity imprinted on the buildings in Topkapı contributed to an understanding of the autonomous development of elements and form, which republican theorists equated to the exclusiveness of national unity among Turks.
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