Fourteen major international rendering studios present a selection of their work, together with comments on their methodology and use of digital technology. As a standard work on architectural rendering, this book traces the history and along the way rehabilitates this occupation as an independent discipline in the broad sphere of architecture. The book contains a comprehensive overview from the earliest architectural drawings through to modern, highly technical forms of digital rendering, and includes tutorials based on everyday practice and essays by renowned experts.
Fabio Schillaci
Construction and Design Manual
Architectural Renderings

To Julienne and
my family
<table>
<thead>
<tr>
<th>Theory</th>
<th>Fabrizio Avella</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Drawing between history and digital</td>
</tr>
<tr>
<td></td>
<td>innovation &gt; 009</td>
</tr>
<tr>
<td></td>
<td>Augusto Romano Burelli</td>
</tr>
<tr>
<td></td>
<td>Architectural drawing in the age of its</td>
</tr>
<tr>
<td></td>
<td>electronic reproducibility &gt; 071</td>
</tr>
<tr>
<td></td>
<td>Fabio Schillaci</td>
</tr>
<tr>
<td></td>
<td>Do we lose the hand? &gt; 113</td>
</tr>
<tr>
<td>Practice</td>
<td>Offices</td>
</tr>
<tr>
<td></td>
<td>Simon Jones &amp; Associates &gt; 120</td>
</tr>
<tr>
<td></td>
<td>Lee Dunnette &gt; 138</td>
</tr>
<tr>
<td></td>
<td>Dennis Allain &gt; 154</td>
</tr>
<tr>
<td></td>
<td>Kirk Fromm &gt; 172</td>
</tr>
<tr>
<td></td>
<td>ArtandDesignStudios.com &gt; 190</td>
</tr>
<tr>
<td></td>
<td>Andy Hickes &gt; 206</td>
</tr>
<tr>
<td></td>
<td>LABTOP RENDERING &gt; 222</td>
</tr>
<tr>
<td></td>
<td>Rendertaxi &gt; 244</td>
</tr>
<tr>
<td></td>
<td>studio amd &gt; 266</td>
</tr>
<tr>
<td></td>
<td>Federico Pitzalis &gt; 282</td>
</tr>
<tr>
<td></td>
<td>Marco Giovanni De Angelis &gt; 298</td>
</tr>
<tr>
<td></td>
<td>ArtefactoryLab &gt; 318</td>
</tr>
<tr>
<td></td>
<td>pure &gt; 340</td>
</tr>
<tr>
<td></td>
<td>Stack! Studios &gt; 362</td>
</tr>
<tr>
<td></td>
<td>Fabio Schillaci</td>
</tr>
<tr>
<td></td>
<td>The making of a render &gt; 381</td>
</tr>
</tbody>
</table>
Mostly people think architectural rendering is something new and uniquely related to the computer. This is not totally true. A “render” is any depiction or interpretation that evokes something already existing or yet to exist. It does not matter if it is made digitally or by hand. We should not divide the digital from the hand-made, actually it is about the same line of evolution. There would never be the digital render without the hand-drawing.

In the light of the discussion about representation and the question whether digital technologies have changed the drawing paradigm, I asked Fabrizio Avella to write about the history of architectural representation for this book, and to focus especially on the tools and the way they changed the art over the course of the centuries. Avella’s essay is a very important summary of information which demonstrates that the logic used throughout history by the masters in hand-drawing is the same applied today in the digital software.

So if that is true, why there is still so much reluctance to accept the digital paradigm? This was the question I wanted to ask Augusto Romano Burelli. His position was very critical about contemporary ways of using the computer. He pointed me out that the problem lies not in the tool, but in the way we use it: the computer is today becoming the end rather than the means. Using computers implies accepting the risks of progress, but we should know the risks in order to control the tool and to not exaggerate.

This is what happened to the ancient Greeks who built the Olimpieion in the colony of Akragas – today’s Agrigento in Italy. They tried to build a temple which was too big for the technical skills of the time, and fell down around the heads of its architects. This is the sin of hubris, arrogance, that Burelli reveals through incredible hand-made drawings which reconstruct the architecture of the temple starting from the few ruins still present today. Quite the opposite of hubris are two works by Fiorenzo Bertan and his students at IUAV in Venice, which use computer and digital technologies in a way Burelli prizes. These are the digital reconstruction of the Palladian Ponte di Rialto through a Canaletto “Capriccio”, which render with objectivity a completely out of scale architectural vision, and the case of the old Venetian boat “Sampierota” where the computer is used to document its manufacturing and to transmit it to the next generation, thus avoiding the disappearance of a hand-crafted art without a manual.

When I began the research for this book, I had the chance to search for the – in my opinion – most interesting architectural rendering studios in the world. Because of my lack of professional experience, I was totally surprise to discover that the most famous architectural companies in the world were outsourcing their rendering instead of doing them on their own. This led me – largely through the internet – to discover a huge number of specialized offices doing architectural rendering. I invited the best fourteen to present and explain their work in the book. They were mostly enthusiastic about my invitation, and gave me motivation to go on with the project. Each of them agreed to publish its best images and to answer my questions concerning their work, philosophy and process. This was a big opportunity for me to learn, and so I want to pass you this knowledge too. Although each office works digitally, they do it in different ways. Their presentation goes from hand to computer, which means a way to think – and consequently draw – instead of a technical issue. The gallery is definitely a way to thank all the offices and to praise them for their great work. I am sure you probably already know some renderings because they are very famous, but you maybe do not know the name of their author.

Mostly people do not understand what rendering means, and underestimate the work. Thus, in conclusion, I decided to show the making of render through my own work. The aim of this section is to show the process and the amount of work behind the rendering, and even if for a professional renderer this will not be a comprehensive tutorial, I am sure this will help beginners and clients to understand more about our work and skills. Hopefully, this will also open architecture students’ minds about using digital technologies.
Drawing between history and digital innovation
The introduction of digital processing techniques in architectural drawing has, in recent years, shaken the foundations of the drawing discipline. The aim of this essay is to determine what, conceptually, has remained unchanged compared to the codes of the manual drawing and how much it proposes itself as the new structure of thought. Considering technique as a dimension that creates thought with a set of bi-univocal reports, one wonders if and how these codes have been impaired or accepted in the processes of digital drawing.

The plan

It is very difficult to determine how long the plan has been used to describe architecture. The first method of representation mentioned by Vitruvio is iconography, the footprint of an object left on the soil, and traces of this method are found as early as 7200 BC.\(^1\)

The plan is a drawing that requires a high level of abstraction on the part of those who carry it out and by whom it is interpreted: we must imagine cutting an object with a huge plane, to eliminate the entire upper portion above the footprint of an object left on the soil, and traces of this operation becomes even more impressive when one considers that in order to find a perfect planimetric representation in orthogonal projection with an acceptable level of accuracy, we have to go forward approximately thirteen centuries, to Leonardo da Vinci’s map of Imola of 1502. Considering that apart from the plan of Imola, pseudo-perspective or pseudo-axonometric representations in topographic maps are not found until the seventeenth century, the scientific nature of Forma Urbis is appreciated even more.

1 The first evidence of what we call a plan is visible in a drawing on a wall in Catal Höyük (Turkey), dated between 7200 and 6900 BC.


Consider that the plan was built by cutting marble slabs with a stylus, where the size of the representation did not allow exact scale reproduction of the thickness of walls. A representation of walls by parallel signs can be seen in the plan of a portion of the Castor and Pollux Temple, made prior to the Forma Urbis, in which the technique for rendering the section is quite similar to the one used today. The marmorea plan represents a simplification of graphics due, probably, not to a simplification of the code, but a limit set by the techniques used. The operation becomes even more impressive when one considers that in order to find a perfect planimetric representation in orthogonal projection with an acceptable level of accuracy, we have to go forward approximately thirteen centuries, to Leonardo da Vinci’s map of Imola of 1502. Considering that apart from the plan of Imola, pseudo-perspective or pseudo-axonometric representations in topographic maps are not found until the seventeenth century, the scientific nature of Forma Urbis is appreciated even more.

There are no reasonable sources of doubt that the plan was used as a method of representation in medieval times, but to find codes closer to those we use today, we had to wait until the fifteenth century. It is worth noting, in this respect, the survey of the Diocletian baths by Giuliano da Sangallo, in which the distinction between the cut portions of the wall and the projection of the vaults above is clearly visible.

client, even if not trained, can understand the intentions of the architect by looking at the plans of a project.

It is not easy to determine the reasons for this familiarity, but certainly anyone who has studied design has been introduced early to this kind of drawing: in any book of art history the Greek temples are classified in monoptera, pseudo-diptera, diptera, depending on how many rows of columns surround the naos, or hexastyle, octostyle depending on the number of columns on the main front, and has learned to recognize churches with central plan or longitudinal plan.

The plan drawing was well known and used in Roman times. Besides the afore mentioned Vitruvio, there are fragments of a stone plan of Rome during the Imperial age, dated between 203 and 211 AD. The Forma Urbis or Marble Map of Rome is a set of marble slabs showing a rectangular portion of the city 4.3 by 3.2 kilometers, on a scale which reduces the plan to approximately 18 × 13 meters.\(^2\) The construction technique and the accuracy of the survey, which is very high if we consider the tools available, suggest that a very high quality of representation was already being used, coded and implemented to allow such a vast and complex operation.

The easy stroke for the wall is not misleading, as it is due, probably, to the scale of the drawing and the technology.
Forma Urbis Romae, 203 – 211 AD
Tav. 53 dalla Forma Urbis Roma,
Stanford University e Sovraintendenza ai Beni Culturali
del Comune di Roma,
Roma (Italy)

Pianta del Tempio di Castore e Polluce presso il circo
Flaminio, 2nd century AD
Museo Nazionale Romano, inv. 365103,
Rome (Italy)

Leonardo da Vinci (1452 –1519),
Pianta di Imola (Italy), 1502
Windsor Castle, Royal Library, RL 12284r,
Windsor (UK)

Giuliano da Sangallo (1445 – 1516),
Pianta delle terme di Diocleziano a Roma (Italy),
data unknown
Gabinetto delle Stampe degli Uffizi, Firenze (Italy),
Photo: Pinodid

Giuseppe Damiani Almeyda (1834 – 1911),
Project for Teatro Massimo in Palermo,
Plan of the first floor, 1874
Archivio Damiani, Palermo (Italy)
Photo: Fabrizio Avella,
post-processing: Fabrizio Avella,
Giuseppe Dalli Castillo
The reproduction of the plan did not undergo any specific innovations in the following centuries, except for refinements of techniques for making distinctions between the drawing of the section parts and projection parts. From a purely theoretical point of view, there is no difference between the plans of the project for the city's Teatro Massimo of Palermo by Giuseppe Damiani Almeyda, and the plan study of Casa Smith by Richard Meier, achieved through a common CAD software: both plans assumed to cut the building with a secant plane positioned at a certain height, to remove the top and look at the remaining portion from an infinite, zenithal distance. They both also betray the choices made by the designer to clearly distinguish the portions of wall cut from what, by contrast, is represented in orthogonal projection.

The descriptive power of the plan, perhaps determined by its abstract, low mimetic nature, was so strong that it was subsequently chosen to define the typological characteristics of architecture. Consider, for example, the tables of Durand, and, more recently, the interesting essay by Carlos Martí Aris on the concept of type in architecture. In both cases, the purpose of defining types of architecture leads to extensive use of the plan as fully sufficient to define the types in question. Moreover, the upheavals created by the formal and spatial Modern Movement were not able to undermine the importance of the plan, if Le Corbusier felt the need to identify it as one of the five principles which generate architecture. Even today, despite the fact that we have definitely abandoned the idea of typology and accepted that contemporaroy architecture moves toward complex forms, the plan remains among the forms of representation still used and all BIM programs provide more or less automatic procedures for extracting plans from three-dimensional models, regardless of the complexity of their configuration.

Orthogonal projections and flat section

Almost all the texts dealing with the history of representa­tion apary a tribute to the original section of the nave of the cathedral of Reims, dated around 1230, reported in the Livre de Portraiture of Villard de Honnecourt. Commenting on its importance, Frommel notes how the role of the architect transformed in the Gothic period, in that as well as being the master-builder, the head of the building site with great technical skills. His need to visualise the building required not only in-situ sketches, but also drawings with which to organize the project. This drawing is also interesting because it fits together the exterior view of the building (the façade) with the interior view (the section), juxtaposing façade and section to highlight similarities and variations, revealing an analytical capacity of the highest quality. Another graphic tribute to a Gothic cathedral is given on the design of the façade of the cathedral in Strasbourg, dated between 1250 and 1260, in which there is a more correct orthographical projection than the one on the sheet of Palinsesto of Reims. These drawings are historic as the first European examples of sections and façades on parchment, using a projective code similar to that which we are accus­tomined to in the modern era. Certainly, the complexity of the Gothic construction site and the strong attention given to constituent elements such as doors, windows, pinnacles, and the refined geometries which they underpin could give legitimacy to the systematic use of the front view.

The method was probably already known and used. Con­sider, for example, that Vitruvio had already combined ortho­graphy, now called elevation, with iconography, “the draw­ing in plan”. The lack of evidence does not necessarily mean that there was no “orthographic” drawing during the early Middle Ages.

The importance of these medieval drawings must be attrib­uted not to the fact that they reveal the use of this system during the Middle Ages, but that they represent the rare few pieces of evidence that have survived to this day. While, in fact, we have evidence of the existence of the plan in Roman times, there is no equivalent to the front elevation with a clearly identifiable code similar to the one existing today. There may be various reasons for this. Among those consid­ered likely, we should recall that, in medieval construction sites, the magister (master) made “ephemeral” drawings on
The elevation drawing, like the plan, underwent a refine­ment that is intended for construction only, without yielding to the temptation of performing pictorial representations. The architect needs a metric precision that the painter does not and he must strive to design “the shape and extent of each front and each side using real angles and non­variable lines: like one who wants his work to be judged not on a deceptive resemblance, but precisely on the basis of verifiable measures”.4 In the early Renaissance, the perspective, despite its strong value for “measuring” space, was not used in architecture because it often produced an “illusory appearance” and for three­dimensional representation wooden models were preferred, as they were indispensable tools for the verifi­cation of what was to be built, an important stage of the design process.

Thus, the model became in fact a method of representation,2 also praised by Leon Battista Alberti, who appreciates its metrical accuracy, to the point of considering its accuracy as one means of expenditure control: a sort of three­dimensional cost estimate.3 Thus, a method for architectural design emerged: the use of detailed and metrically controllable drawings. These needs were met by the plan, by the elevation in orthogonal pro­jection, and by the wooden model in scale which allowed three­dimensional control even before the invention of axonometric projection.

However, the process is not linear and there is a phase in which the earlier perspective studies re­enter the vocabulary of architectural drawing: this is the case with those drawings where pseudo­perspective betrays a lack of control in the process of rationalization of the orthogonal projection. Look at the section and elevation of Bramante’s Tempietto of San Pietro in Montorio; while the elevation drawing on the left depicting the front is quite correct, the section succumbs to the temptation of perspective in the drawing of the external ambulatory, whose columns are viewed from an angle. A mixture of orthogonal projection and perspective is far from rare in architectural drawing during the Renaissance, but there is a progressive refinement of the method and a greater respect for heartfelt Albertian prescription.

The orthogonal triad, which involves the combined and closely correlated use of plan, elevation and section is thus a mixture of orthogonal and perspective, a sort of three­dimensional expenditure control: a sort of three­dimensional projective control.3 In R. Brucoli and P. Portoghese (eds.), Leon Battista Alberti, L’Architetto [De re aedificatoria], Book II (Il Degrado), Fedeli Edizioni, Milan (Italy), 1996, p. 18.

Thus, the model became in fact a method of representation,2 also praised by Leon Battista Alberti, who appreciates its metrical accuracy, to the point of considering its accuracy as one means of expenditure control: a sort of three­dimensional cost estimate.3 Thus, a method for architectural design emerged: the use of detailed and metrically controllable drawings. These needs were met by the plan, by the elevation in orthogonal projection, and by the wooden model in scale which allowed three­dimensional control even before the invention of axonometric projection.

However, the process is not linear and there is a phase in which the earlier perspective studies re­enter the vocabulary of architectural drawing: this is the case with those drawings where pseudo­perspective betrays a lack of control in the process of rationalization of the orthogonal projection. Look at the section and elevation of Bramante’s Tempietto of San Pietro in Montorio; while the elevation drawing on the left depicting the front is quite correct, the section succumbs to the temptation of perspective in the drawing of the external ambulatory, whose columns are viewed from an angle. A mixture of orthogonal projection and perspective is far from rare in architectural drawing during the Renaissance, but there is a progressive refinement of the method and a greater respect for heartfelt Albertian prescription.

The orthogonal triad, which involves the combined and closely correlated use of plan, elevation and section is thus a mixture of orthogonal and perspective, a sort of three­dimensional expenditure control: a sort of three­dimensional projective control.3 In R. Brucoli and P. Portoghese (eds.), Leon Battista Alberti, L’Architetto [De re aedificatoria], Book II (Il Degrado), Fedeli Edizioni, Milan (Italy), 1996, p. 18.
be supported by precise, metrically controllable graphics. The site, given the magnitude of the work, the design complexity and symbolic importance, was the perfect opportunity to codify the architectural drawing. Here, therefore, the requirement of the plan, of the “outside wall” and “inside wall”, is that of the elevation and of the section. The need was felt by Raphael, who grappled with the complexity of the work and who understood that he could not make use of perspective to address and solve the complex problems of the construction of St. Peter’s. The role played by Antonio da Sangallo the Younger in coding the section and the orthogonal projection is underlined by Wolfgang Lotz, who reminds us of his education as a “faber lignarius” (a carpenter); a non-philosophical education which can be seen in Sangallo’s strength in implementing a drawing method more useful to a carpenter than a painter. He introduced (or re-introduced) it in the drawing of architecture with a dignity equal to that of perspective, which, while effectively describing space, is not ideal for metrically controlling the size of a column or a wall, or for controlling the architectural order.8

Marking some of the stages of this long and winding path, we may stop at Leon Battista Alberti, who suggested the use of the plan and model as methods for accurate representation of architecture, at the letter to Leo X, in which the author relied on the accuracy of the orthogonal projection and the vertical section, and at Antonio da Sangallo the Younger, who seems to collect these suggestions and implement the use of the section for the construction of St. Peter’s. Here, then, plan, elevation and section – the orthogonal triad – are as closely related one to another as three feet of a stool, describing the building with the precision of a surgeon in order to monitor its construction. This code was enhanced with a special type of projection in which a half of the elevation was accompanied by half the cross section. This method, which assumes perfect symmetry in the building may have been the result of practical needs: the cost of paper, although not comparable to that of parchment, was still high, and, in addition to the use of both sides of the paper, the sections were foldable on the edges to create the half-sections.8

Antonio da Sangallo il Giovane (1484 –1546),
Progetto per San Pietro, 1516
Galleria degli Uffizi, A 66,
Florence (Italy)

Andrea Palladio (1508 –1580),
La Rotonda, 1570
From Il quattro libri dell’architettura (Libro Secondo), Venice (Italy)

7 “The drawings we possess today, suggest that Antonio da Sangallo the Younger, the youngest apprentice of Raphael in the construction of St. Peter Basilica, was the first to use orthogonal projections to represent an interior through the section.” [Author’s translation] In Wolfgang Lotz, Studies in Italian Renaissance Architecture, Cambridge, Massachusetts (USA), MIT Press, 1977, op. cit., p. 37.

8 “Before his appointment as coadjutore (close to Raphael during the construction of St. Peter Basilica, A 57), Sangallo had worked on St Peter also as faber lignarius and carpentarius. He is the only major architect of the Renaissance in Rome coming from the ranks of stonemasons, unlike Bramante, Raphael and Pozzo, who had all started out as painters. Sangallo had not studied perspective during his education. […] It is probable that Pozzo, as a painter, considered the orthogonal projections inefficient for the purpose of representation, while Sangallo, a good stonemason, must have immediately grasped the benefits of greater clarity and readability.” [Author’s translation] Ibid.
sheet, the representation can be optimized by putting together the two portions of the building. The axial symmetry also ensures that the information contained in this type of drawing is quite comprehensive.

The theory that we today call the theory of architecture owes its strength to the Renaissance, entirely independent of the architecture built: a set of theoretical concepts which were perfect models to be pursued, a set of rules underlying a new idea of architecture that is not necessarily indebted to real buildings of the past.

One way to structure the theory of architecture, thanks to the possibilities of printing on paper and the new techniques of graphical representation, was certainly the treatise, which widely used the triad (plan, elevation and section), and which would be a powerful medium for the dissemination and study of the theory of architecture. We will see later, what were some of the reasons that led to the development of the treatise; for now it is important to note how the orthogonal triad became a shared set of rules: the techniques of engraving had changed, and shaken off the uncertainties of the pseudo-perspective of the early Renaissance. Taken together, these projective methods lend themselves perfectly to the description and control of the founding parameters of Renaissance architecture: ordo, dispositio, symmetria, proportio of the whole and its parts. The regular pattern of plan and type, the proportional pattern in elevation, and the proportional order need a precise system of representation and, conversely, a codified system of representation allows the development of a theory of architecture based on that order.

The planimetric indication, the description of architecture via orthogonal projection, and, if necessary, the “inside wall” is a group capable of providing clear guidance for the configuration of architecture. Axiomometric projection, perspective, mimetic simulations of space are not necessary: the specifications of the plan, and the signs of the “inside wall” are enough to fully describe a work of architecture without room for misunderstanding or misinterpretation. Plan, section and elevation remained substantially unchanged during the Baroque and late-Baroque period, as well as in treatises through until the twentieth century, having been included in the Mongian code which is still widely used today.

It could be precisely the power of the code of the orthogonal projection, reinforced by the work of Gaspard Monge, that allowed them to remain until the early decades of the twentieth century: the concept of “façade”, “front elevation” and “side elevation” as well as the permanence of architectural order.


Vincenzo Scamozzi (1535–1616), Elementi decorativi di architettura di ordine dorico, 1615. From L’idea dell’architettura universale, Parte II, Libro IV, Venice (Italy).

Quattro Guarini (1624–1683), Chiesa di San Filippo Neri a Cassia, 1737. From Architettura Civile, tav. XXV, Turin (Italy).

Domenico De Rossi (1659–1730), Chiesa di San Carlo ai Catinari, 1721. From Studio d’Architettura Civile, III, fol. 23. Photo: Biblioteca Hertziana, Rome (Italy).
Giuseppe Damiani Almeyda (1834–1911),
Progetto per il teatro Massimo di Palermo, prospetto principale, 1874
Archivio Damiani, Palermo (Italia)
Photo: Fabrizio Avella, post-processing: Fabrizio Avella, Giuseppe Dalli Cardillo

Giuseppe Damiani Almeyda (1834–1911),
Padiglione centrale del Gran Caffè, prospetto, 1890
From Istituzioni Architettoniche
Archivio Damiani, Palermo (Italia)
The “drawing, the outside wall and the inside wall” is therefore also a form of thought. Even the concept of the modern movement, based, however, on orthogonal planes, has not weakened this position: Le Corbusier felt the need to include the free plan among his five points and to control the Modulor in the elevation; the plan and the elevation lend themselves to “classicism” and the proportional severity of Mies van der Rohe.

As far as the influence of the projection system on the thought of architecture is concerned, Vittorio Gregotti notes: “As a first rough approximation we can say that the systems of representation that we used are generally related to the structure of Euclidean space and its geometric representation for projections and sections, a system that has some significant limitations.”

The system of orthogonal projections, in fact, is able to represent architecture when it has certain characteristics: the façade of a Renaissance church is drawn on a plane parallel to the front, perpendicular to the main axis. The sections lie on vertical planes parallel to those of the elevations and any elevation belongs to planes which are all perpendicular to the plan. This system of projections reproduces (and inspires) features such as axiality and perpendicularity between axes and planes, referring to axes x, y, z, which are orthogonal to each other. These features, though within complex space systems, have remained in many examples of modern and contemporary architecture. The spatial, formal and volumetric complexity of the emblematic architecture of the twentieth century from Rietveld to Loos, from Mies to Meier is, however, to be considered as a highly structured system of orthogonal planes. As far as digital design is concerned, nothing new was introduced, apart from a procedural point of view: the elevation is not a drawing to be attached to the plan, which generates the information needed for its construction, but is one of the infinite elaborations that can be drawn from a three-dimensional model. It is a two-dimensional set of three-dimensional information. It can be realized as an autonomous two-dimensional model, but the tendency is to cut it from a three-dimensional model and submit it to a subsequent post-processing, where information can be added, such as dimensions, notations or other technical information.

---

9 V. Gregotti, *I materiali dell’architettura*, Feltrinelli, Milan (Italy), 1966, pp. 28–29. [Author’s translation]
Perspective

Anyone wishing to find out the genesis of perspective can draw on essays of unsurpassed completeness: from the now “classic” essay by Erwin Panofsky Perspective as Symbolic Form,1 to the most recent work by Martin Kemp, The Science of Painting,2 to Henry Millon and Vittorio Lampugnani,3 Erwin Panofsky’s, La rappresentazione dell’architettura,4 to name only the most famous.

Beyond the various approaches of the works cited and other essays on the topic, it seems that today we can agree on some points. First of all, as we have seen for orthogonal projections, the perspective that we know today is the result of a long process of codification, which had a strong push in the early fifteenth century. This is not to say that it did not exist previously: Panofsky points out that it would be questionable if it is a framework or an architectural representation. De prospectiva pingendi perspectiva naturalis4 focuses on the position of principal point (P), i.e. the vanishing point of lines perpendicular to the plane. Studies by Brunelleschi, the method of L. B. Alberti (“Intersection of the visual pyramid”), the experiments of Albrecht Dürer, the optical chamber of Canaletto, are all based on the same concept: given a centre of projection, the image of infinite points in space can be determined if, interposing a plane between this centre and objects in space, it is possible to draw (on the plane) the intersection between the plane and the “pyramid” of visual rays. Hoping not to disappoint the supporters of innovation, the concept is identical to that which is encoded in the algorithms underlying the perspective view in a CAD program: the centre of projection, or point of view, coincides with the camera, its projection on the plane coincides with the target. The perspective which is created with a CAD program perfectly follows the rules codified by Brunelleschi and Alberti. One could continue at length, but simply to highlight some aspects: the perspectiva artificialis4 focuses on the position of a point of view from a measurable distance, coinciding with the eye of the observer, from which the visual rays start and, intersected by a plane, give life to the representation of perspective. Point of view (V), projected perpendicular to the framework, determines the position of principal point (P), with “fish bone” vanishing point perspective, to the mere juxtaposition of an array of Byzantine plans, sufficient to understand what is “in front” and what is “behind”, each era chose its own way of representing space. Even masters of painting such as Giotto and Lorenzetti, had begun to explore different ways to represent the volume and placement of figures in the depths of space, to overcome the long standing problem of the representation of the n dimensions of phenomenal reality on the two dimensions of the surface to be painted. The interest in perspective was very strong both in the pictorial as well as architectural fields and the two areas overlapped in the fifteenth century, and lost their disciplinary boundaries: it is not clear whether the perspective was borrowed from pictorial studies or if the pictorial painting absorbed a method developed to draw a rational space like that of the Renaissance. Early studies on the definition of a method can be seen in the work of one architect, Filippo Brunelleschi, who, in 1413, drew on a board the famous Baptistry of Florence; Leon Battista Alberti wrote about the perspective in De Pictura of 1436, to emphasize the fact that perspective does not belong to architectural design. The ideal city of Baltimora is dated after 1470, but it would be questionable if it is a framework or an architectural representation. De prospectiva pingendi by Piero della Francesca was produced in 1482, during his stay in Rimini, after completion of his major paintings, which are often framed in architectural spaces, and, in the same year, the presence of Donato Bramante in Milan is documented for the construction of the choir of Santa Maria in San Satiro, thanks to a perspective was able to simulate a depth similar to that of the transepts, deceptively expanding a space that was, in fact, relatively small.

According to the method of Leon Battista Alberti, in order to obtain the perspective of a regular pattern made of squares it is sufficient to find the intersection of visual rays (red) with the perspective plane cutting the “pyramid” of visual rays convergent in the point of view (V). The frontal view of the framework shows that these intersections will close as you move toward the horizon line. The intersection with the traces of straight lines perpendicular to the framework and, therefore, convergent at the “central” vanishing point, will result in the perspective. The perspective path shown in the figure will be extracted.

1 Erwin Panofsky, La prospettiva come forma simbolica, Feltrinelli, Milan (Italy), 1995, [original title: Die Perspektive als “symbolische Form”], Leid – Bacher 1927.
2 Martin Kemp, La scienza dell’arte, Prospettiva e percezione visiva da Brunelleschi a Serwari, Gruppo Editoriale Giunti, Florence (Italy), 1994, [original title: The Science of Art: Optical Thomas in Western Art from Brunelleschi to Serwari, Yale University Press, 1990].
4 Thus defined to distinguish it from the perspectiveanimals, which concerned the techniques to render the depth of natural landscapes. Note in this regard Leonardo’s theory that required to lighten the hills and decrease the saturation of colour as we move away from the representation framework.
If a camera is placed in correspondence with the point of view and what in many programs is called the target is placed at the projection on the point of view, you can see how the two constructions coincide perfectly. It should be noted, however, that if one extends the field of view of the plane of projection, marked in blue, over the ground line, on a monitor the perspective view will make the parts placed in front of the projection plane visible, resulting in distorted perspective or aberration. You can, for example, vertically extend the framework to include the projection of point D in front of the framework itself. The effect is shown in the figure, where D' is the projection of D at the bottom of the perspective view. Again, construction perspective follows all of the rules of descriptive geometry that continue to have importance and meaning.

However, even if the software applies an algorithm that would have pleased Brunelleschi, Alberti, Dürer and Monge, it is easy to find today perspectives with horrible aberrations which provide a distorted representation of space. This happens for one simple reason: the construction of perspective is made intuitively and without control. We can momentarily reconsider the Renaissance perspective: in order to draw it, it is essential to have perfect control of the positioning of the view in the plan, the plane was often positioned vertically and it was always possible to determine the position of the point on the perspective from the combination of planimetric and altimetric information. A system of thought such as that of the Renaissance focused on the “central perspective”, that is the perspective where the point of view, and hence the vanishing point, was centrally located in the composition. It was the human eye, placed on “the centre” of humanist thought.

1. Not considering, for the moment, the perspective construction performed by means of optical rooms or other tools. For the use of auxiliary tools for mechanical construction, cf. M. Kemp, The Science of Art, op. cit.
The central perspective may also have the advantage of enhancing the asymmetry, as in the drawing of the Farnsworth House by Mies van der Rohe, where the glass window on the left side balances the right wall with the chimney. The centrality of perspective in this case also serves to highlight the spatial rhythm of the perspective through the use of the rigid pattern of tiles in the floor. It is probably no coincidence that the Renaissance principles of drawing describe the simple space of modern architecture as well, since both classical and modern architecture converge in the quest for simplicity. Contrastingly, the central and “centered” perspective in House N by Sou Fujimoto shows strong asymmetry of the architecture, albeit in a highly rational composition characterized by orthogonal planes.

Even if most of the Renaissance architects (and artists) started drawing a lot of perspective with central vanishing point, soon they felt the need to break this symmetry. In the same way, the “rule” of order was changed, broken and transformed by architects such as Palladio and Bramante, even the centrality of the perfect design or iconic composition are called into question: the vanishing point can therefore be decentralized, as in Cigoli’s perspectives, or be placed almost in line with the floor, as in Galli Bibiena’s drawings; in some cases it even goes outside the sheet, which is hardly an acceptable solution for Leon Battista Alberti and Piero della Francesca.

The perspective is always “with one only vanishing point”, but the image is cropped so as to decentralize the positioning. Perspectives made in this way gives a sense of dynamic space, the eye runs towards the vanishing point and the weight of the image becomes unbalanced, a condition which was attractive to artists who were beginning to think about a new, non-static idea of space that would lead to Baroque and late Baroque compositions. The decentralization of the vanishing point is a criterion that went on to be used until the twentieth century, where representation accentuated the longitudinal axis of the space, whatever the style or other architectural features. A new variable: the rotation of the plane of projection. The world is changing its image. It is possible to maintain, perfectly undisturbed, the already existing conditions, as long as the eye does not look over a wall, or at a compositional axis, but looks toward a corner, then something extraordinary happens: the vanishing points become two, the space becomes faster, and the calm, reassuring symmetry of the Renaissance is overtaken by the complexity of space in the Baroque era. If, then, architecture is conceived as a composition of volumes that do not necessarily follow rhythmic and axial compositions, if space is no longer marked by the constant

---

6 See the remains of the volute of the angular capital at the cloister of Santa Maria della Pace, a solution that probably would have horrified Alberti.
Ludovico Cardi, called Cigoli (1559–1613), Prospettiva di un passaggio, date unknown, Galleria degli Uffizi, Florence (Italy)

Hans Vredeman de Vries (1527–1609), Hall with colonnades on two floors, c. 1560, Albertina Gallery, Vienna (Austria)

Paul Landriani (1755–1839), Ingresso ad una galleria con imponente scalone, date unknown, Castello Sforzesco, Milan (Italy)
repetition of parallel planes, then looking in a corner is a good way to obtain a lot of information and capture the essence and articulation of those volumes. Although the concept of space had not yet been upset by the Modern Movement, the first decades of the twentieth century were undoubtedly fertile in proposing new concepts of composition and volumetric space, thanks also to the accidental perspective which became the preferred method for three-dimensional representation until axonometric projection was invented. The factory at Purmerend, by Jacobus Johannes Pieter Oud, consists of simple volumes, rendered perfectly by using accidental perspective, which was even successful in representing the Fallingwater House by Frank Lloyd Wright or La Maison Spatiale by Jean Gorin. This is not to state a similarity between those architectures, but to highlight the effectiveness of this method for rendering them (even if they present different features). This method was also perfect to render the futuristic perspectives of Antonio Sant’Elia, Mario Chiattone and Tullio Crali, whose architectural visions longed for buildings with complex volumes and the expressive power of the cultural revolution that crossed Europe during those years. As for

with other nuances, Chernikhov’s choice of perspective shows without any doubt some similarities, at least with regard to the representation of utopia.

Just as rotating the framework of an azimuthal angle is enough to change the outcome of a perspective, rotating the framework on a vertical plane changes something again, the result is a sloping perspective, which is particularly suitable for drawing large vertical buildings.

7 It is recalled that the distinction between perspective with one or two vanishing points is simply the result of a nomenclature, which can bring, however, ambiguity: the perspective construction always follows the same laws, only the relationships between point of view, plane and objects determine different perspectives.
Tullio Crali (1910 – 2000), Palazzo delle scienze, 1930
MART, Museo d’Arte Moderna e Contemporanea di Trento e Rovereto, Rovereto (Italy)

Antonio Sant’Elia (1888  –  1916), La città nuova. Casamento con ascensori esterni, galleria, passaggio coperto; su tre piani stradali, 1914
Museo Civico di Palazzo Volpi, Como (Italy)

Mario Chiattone (1891– 1957), Costruzioni per una metropoli moderna, 1914
Università di Pisa, Dipartimento di Storia dell’Arte, Gabinetto di disegni e stampe, Pisa (Italy)

Fabrizio Avella, Tensione, 2005

Page 37:
Yakov G. Chernikhov (1889 – 1951)
Composition No. 86
From Architectural Fantasies: 101 Compositions
Gouache on paper, 24.3 cm × 30.3 cm
Collection Dmitry Y. Chernikhov (Russia)
From these considerations an important aspect becomes clear: the perspective is not simply a mechanical operation aiming at a three-dimensional view on the plan, it is also, and perhaps above all, an expressive code. It is seen as the variation of the concept of space, it changes the settings with the point of view or centre of projection) and a target plane, its rotation or its inclination. Often the only operation required is the positioning of the camera (coinciding with the camera-target axis, i.e. the vector \( VP \) and indirectly but unequivocally, the positioning of the plane. We must, however, decide what portion of the model we want to render. According to an empirical rule for manual construction, we should draw the portion of the object that is included in the dihedral angle whose apex is the centre of projection. This angle, about 60°, is defined as an optical cone: on the inside, the peripheral aberrations do not cause aberration in the perspective view.\(^8\) As you move away, the perspective suffers aberrations which become, at times, unbearable to the eye. The succession of figures that render some perspectives of Farnsworth House by Mies van der Rohe allows us to observe how, to increase the visible portion and avoid peripheral aberrations, we just need a simple trick: moving the projection centre (the view point) away from the model, while keeping the camera-target distance unchanged. This will avoid the deleterious effects of the zoom function, which often automatically change the distance of the point of view from the plane, therefore increasing the visible portion, but also including those portions which present peripheral aberrations.

The same considerations apply to the plane inclination. If the inclination of the plane can be useful, for example, when rendering a skyscraper seen from below, the same will probably not work when rendering a horizontal building. The perspectives with vertical plane, easier to draw by hand than the ones with tilted plane, are, paradoxically, less immediate in CAD software, because it is not easy to control the positioning. It is true that in reality our visual axis is rarely perfectly horizontal, but the charm of perspectives with vertical plane, is perhaps due to the abstraction of this particular condition. The aforementioned perspectives of Sant’Elsa, Chiatrone and Cherniklov, whilst the buildings are drawn with vertical development, are not drawn with tilted plane. Moreover, the perspective with vertical plane respects a very strong natural condition: the perpendicularity of the axis of the human body compared to the earth, resulting in visual horizontality. It is, therefore, necessary to choose which effect to obtain and, again, this can be done through the control of the camera-target: locating the two points in space on the same coordinate of the z-axis, the camera-target axis will be horizontal and, consequently, the drawing will be vertical. Tilting the axis tilts the drawing, too. Simple. What has failed in the common digital drawing is the need for “a priori” thinking that involves choices about “what” to see, “how” to see it, and “why” see it in one way rather than another.

---

\(^8\) This rule does not actually have a scientific basis, but is determined by experience and not intended as a rigid prescription. We can simplify observe that the perspective which covers a visual field distanced in this way has a pleasing visual effect, while those with a large visual field present unpleasant aberrations.
The axonometric projection

In order to give a short history of axonometric projection, we must surely remember the impact that the introduction of gunpowder had on military strategies in Europe, both in attack and in defence. The defensive strategy involved the need to redesign the system of city walls. An attack carried out with ladders and arrows could be effectively contained by high, relatively thin walls, but the advent of long-range artillery required a reconfiguration of the walls, which were transformed into low, wide embankments contained by thick, solid walls to cope with such shocks. The study of ballistics also gave some guidance on geometric trajectories, giving preference to bastions with sloping walls, which were very effective in diverting projectiles, while allowing the insertion of defensive positions. The form of the fortifications was complicated; the perimeters of fortified towns became jagged, geometrically they became triangular, hexagonal, pentagonal. In elevation drawings the walls had to be well designed: their profiles had to be tilted to contain the embankment and to absorb and deflect projectiles; and the study of the ditches and the distance between the outer and internal walls demanded attention too.

The control parameters become, in this way, numerous and complex and require new methods of representation. As in the case of religious architecture, the wooden model could perform this task perfectly, but presents some difficulties, as it is cumbersome and not always easily transportable.

One can try, then, to draw a complex object on a flat surface, like a model but without the distortions that occur in perspective. One can try to obtain a design that may include planimetric indications of the plan and altimetric ones of the profile.

If such a method existed it would have considerable advantages: it could completely control the planimetric form and model how the walls would react to an offensive, how troops could move along the walls, and how the walls relate to the road layout and the city behind. One could also understand precisely what elevated forms should be used in order to minimize the risks. It is therefore a matter of putting together information about the plan with information about the profile. Therefore, what is called today, not by chance, military axonometric projection, originates where heights are shown in true form and size on a layout scheme lacking in angular and metric distortions.

It is likely, however, that axonometric projection had little success because, as already mentioned, the interest of the Renaissance architect was perfectly satisfied by the orthogonal triad, the wooden model and perspective. The axonometric projection was unnecessary and, ultimately, useless; it added little to the design of architecture in its entirety, to an eye used to the possibility of “real-time orbit” around the wooden model. The “3D view” was, in the Renaissance, entrusted to the wooden model for proper control of the scale dimension, and to the prospective for spatial simulation. The axonometric projection could have been suitable, at most, for the design of architectural details and the design of machines.
When, however, the architect becomes a military planner, an adequate system of representation is developed. Consider also that in the sixteenth century Italy was the scene of continuous clashes of European powers, fragmented into many political entities involved in whirling game of alliances, betrayals, campaigns and attacks: a perfect laboratory to develop increasingly sophisticated defensive architecture and rapid and effective ways to design. To see the axonometric projection enter into the design of civil and religious architecture, one needs to wait until the seventeenth century. For the Baroque architect it is no longer sufficient to determine the type, the architectural system and order, he is no longer content with the platonic solid approach, but feels the need to intersect, overlap, and warp simple forms in search of complex spaces. The workers are unprepared, the architects stress their ability to build the project: if it is true that the plan, elevation and perspective still work well for describing general information, architectural order and spatial effect in the Baroque, it is not sufficient to describe the way to cut the stones and how to shade, joined with equal dignity plans and prospects, but only to explain the technical and constructive aspects. Until the nineteenth century axonometric projection remains, however, an effective way to represent components of architecture, construction aspects, geometry of portions of buildings, but not yet architecture in its entirety. It is the way Auguste Choisy used, in the tables of his famous L’art de bâtir chez les Romains and L’art de bâtir chez les Byzantins and Jean-Baptiste Rondelet in Traité théorique et pratique de l’art de bâtir. In architectural design, the capability of axonometric projection to describe components and volumetric relations of an object is a feature that meets the needs of a new coming reality in the nineteenth century: that of industrial production. A machine cannot be designed by drawing a perspective (because of its misleading visuals) and needs to be controlled with unassailable accuracy in all components, in the way they are assembled and what they become once assembled. The technical drawing becomes an instrument of thought and control, an essential component of the production process, functional to the precision requirements of mechanized production. Since then the use of the axonometric projection design associated with the planning and performance of the industrial product has never ceased to impose itself. Even today kits for model building and the explanations for the assembly of kits, toys and electrical components are drawn in axonometric projection. The military axonometric projection, in the moment it moves from a military field to a civil one, loses its ability to control the design and becomes a code of expression for drawing components, parts, be they made out of stone, wood, steel or cast iron. To see the axonometric projection become a method of representation able to describe the entire architectural complex (and not just one part of it) one must wait until the thought is affected by a profound transformation, that a world war destroys an apparent order, that concepts such as architectural order, rhythm of a façade, and decorative arrays are swept away by the irrefrangible force of Futurism, Cubism, and the Modern Movement.

3 "A house whose walls are not perfectly parallel, and that do not conform to the project, is not less habitable. For the world of machine these inaccuracies are almost always fatal. Are sufficient deformation of a few tenths of a millimeter to make "intolerant" a structural motion or a macroscopic defect in fusion to make explode a cannon. There is therefore no coincidence that the kind of representation, that in 1852 M. H. Meyer called for the first time axonometric projection, has its origin in the world of Mechanics." [Author’s translation] In M. Scolari, Aforismi e considerazioni sul disegno, in Rassegna (Rappresentazioni), Year IV, No. 9 March 1982, Bologna (Italy), p. 79.

4 "Nor are we surprised to see that, when William Farish in 1820 opens the specific studies about axonometric projection (On isometrical Perspective), the first speaker and the addressee is not the world of architecture but that of the machine." Ibid.
The point of view and perspective disappear from painting. “The supremacy of the façade, so the dominant architectural expression of the past, is banished: it is not appropriate in a world that seems to reject the order of things. It seems, moreover, that after fanciful interpretations made by architects and imitators from the Renaissance onwards, it had used up its expressive and significant strength.

The beginning of the twentieth century presented fertile ground for the displacing of axonometric projection from the design of machines to that of architecture. This occurred for several reasons: in the Modern Movement, architecture is considered a “living machine”. If I have to draw a car, I need a method already successfully tested in the design of machines. Modern architecture rejects “style”, order, decoration, façade, in favour of a concept of space and form that tends to trap, intersect, split simple volumes, collecting the pieces into new compositions and re-assembling them, preferably, however, on plans and Cartesian systems.6 The axonometric projection is perfect: a machine is designed with no decorative frills, which are now considered intolerable, it decomposes the elements, provides the cold lucidity of mechanics, and allows the composition of pieces to be observed with detachment. Again a perfect union between method of representation and thought. The method has been passed down to us and is included among those available to design technique. But a clarification is to be made regarding the type of axonometric projection. While the axonometric construction made by hand may vary between oblique and orthogonal axonometric projection, most all programs for digital design will use orthogonal axonometric projection. The reason is simple: the algorithm that manages orthogonal projection is also perfectly applicable to axonometric projection in the sense that the calculation for drawing an object on the projection plane depends on the relationship between projecting rays and plane, not between framework and object position. It is quite irrelevant, therefore, whether the plane is perpendicular or oblique with respect to the face of an object; actually, the planar orthogonal projection can simply be considered a special case of generic orthogonal projection. The mathematical relationship that determines the calculation of the reduction factors on the axes is a trigonometric function depending on the azimuthal and zenithal angles that define the visual axis and, consequently, the positioning of the plane. A projection in elevation, therefore, is fully described by the algorithm that handles this function, in which the direction of view axis is perpendicular to the plane in which the elevation lies. A plan is the result of a visual axis perpendicular to the horizontal plane and so forth. Nothing new: All you need is basic knowledge of descriptive geometry to know that orthogonal projections and orthogonal axonometric projections have identical projective conditions.

The problem of “digital thinking” is that axonometric projection is not consciously chosen as a form of expression, but it is only one way that someone has pre-determined for us to see an object in three dimensions. What remains, however, is the ultimate usefulness of viewing an object from different points of view without undergoing the laborious axonometric construction that design by hand requires.

1 “The supremacy of the façade, so the dominant architectural expression of the past, is finally set aside thanks to a method of representation that, not proposing a dominant point of view, permits the control of axonometric definition rather than the decoration of façade […] The axonometric projection will then – according to the hypothesis supported by Bois and Reichlin – become a ‘symbolic form’ for the movements of the early twentieth century avant-garde, a sort of antagonist to the perspective, the vehicle of a changed relationship between space and architecture.” [Author’s translation] In Domenico Mediati, L’occhio del mondo. Per una semiotica del punto di vista, Rubbettino Editore, Soveria Mannelli, Catanzaro (Italy), 2008, op. cit., p. 170.

6 “There is no doubting the usefulness of an axonometric projection system of representation in the process of defining the architectural form. The dual function – metric definition and volumetric control – gives it a crucial role in different stages of design. In a cultural context such as modernism, in which the architectural language was dominated by orthodoxy, axonometric projection becomes the primary tool of expression of the architect.” [Author’s translation] In Domenico Mediati, L’occhio del mondo. Per una semiotica del punto di vista, Rubbettino Editore, Soveria Mannelli, Catanzaro (Italy), 2008, op. cit., p. 167.

Paper
This brief and incomplete overview of methods of representation cannot conclude without considering a determining aspect for the history of drawing: the introduction of paper in Europe. The fact is anything but minor and not merely a technical change in habitats: the implications are indeed far-reaching.

It was mentioned how in medieval building sites ephemeral media were used for the preparation of construction drawings. In this case the drawing was used to explain a specific detail or part of the building, and was no longer needed once its execution had been completed. It is not surprising that this approach is not too worried about projective accuracy, which is probably not believed to be necessary for effective and qualitative information.

Drawings, that not had only a functional quality, but for some reason had to preserve and pass on information, were done on parchment, which had a very high cost and required laborious preparation.1 The introduction of paper in the fourteenth century did not immediately undermine the use of parchment, due to its initial high costs, and because,
as always, new techniques and new habits need time to undermine those already known and consolidated. The custom of using wooden tables appropriately prepared for inscribing using a metal stylus was still widespread among artists in the fifteenth century. In 1437, Cennini Cennino described in detail the preparation of wooden tables on which lay a mixture of crushed and incinerated animal bones, mixed with saliva and smoothed to provide a surface which could be marked using a metal stylus. Once a drawing was finished, the table could be used again by removing the substrate and spreading a new one out.

Paper has, however, significant advantages, and by the mid-fifteenth century, papyrus was already used almost exclusively for special occasions. Having a substrate on which to execute a drawing that can continue to exist even after having performed its function means that the same drawing may become the subject of study by both the executer and others. Having paper means being able to draw from true monuments of antiquity, which is essential in architecture education during the Renaissance. The increasing availability of paper, at a more accessible cost, facilitated the development of project proposals and coding architectural orders. These conditions led to architects beginning to use architectural drawing not only when building something new, but also during education, for studying existing architecture, raising the matter that today we call architectural surveying, and conceptualization of the design process.²

Paper makes a unique contribution to the theory of the birth of architecture, a study unthinkable without the help of the drawing, and probably you can now see how the discipline of drawing does not necessarily require the creation of a painting, a fresco, a statue, or a building.³ Now think about another aspect: it was seen that both medieval construction site and preparatory techniques for painting required to trace signs on a surface, bounded or not, that was actually flat. The use of paper lying on a table does not call into question this consolidated habit: it continues to provide a flat surface to draw. Also familiarity with the execution of paintings on canvas, is to be considered as a habit of drawing on a flat surface.

Perhaps these aspects, together with other considerations of conceptual levels, pushed the designers of the fifteenth century to try to codify the drawings on the plane. Perhaps, these were the reasons that led to the codification of what we know today as flat projection methods. Perhaps this mental habitus leads to the logical consequence of Cartesian space. Perhaps.

Paper certainly plays an important role in the growth of architectural drawing discipline and in the encoding of methods of representation. Paper goes down in price. In addition to the historic mills of Fabriano, other paper mills were set up. The techniques optimize the process. Some think that, in addition to executing the drawing, you can also reproduce, not only through the copy, but also through techniques that allow several copies to be obtained using a matrix. At the beginning of the fifteenth century Johannes Gensfleisch (better known as Gutenberg) develops printing techniques. Now you can reproduce a text without the hard work of copying scribes. Paper is cheaper, methods of representation begin their arduous path to codification, the techniques of reproduction such as woodcut and intaglio allow a number of copies of a drawing etched with a stylus into a slab of wood or copper to be reproduced on paper, the study of classical architecture teaches that orders are categories to be interpreted: here are all the ingredients to give rise to an explosive mixture. It is the birth of the treatise: architecture is studied not only through the surveying of classical monuments, but also through books, on the pages of treatises containing various “modern” interpretations. Architectural drawing in the Renaissance is not only for building, but becomes an instrument of knowledge and interpretation of architectural thinking, a new language that needs shared coding, which provides rules to be respected as it becomes a page that can be accessed at a later time. Its communication load does not end with the resolution of a constructive problem, it goes still further. It cannot therefore afford the randomness of spoken language, it needs precise grammatical and syntactical rules. Coding can be considered completed with the work of Gaspard Monge, who, while not having invented the methods of representation, certainly played an important role in the definition, classification, nomenclature. He put order in what had already happened, clearly defining the codes that are still in use today.

---

² “The decline of parchment can be said to begin at the end of the fourteenth century, and within fifty years it had been replaced by paper as virtually every writer uses.” [Author’s translation] [Ibid., p. 193].

³ “When you look at its general outlines in historical perspective, we see that the diffusion of drawing as an artistic object becomes common in the European area only after the middle of the sixteenth century [...]. I believe that it is no exaggeration to say that the availability of this or that type of medium, and especially the introduction and vicissitudes of paper and its diffusion on the European continent, have played a vital role in questions of a conceptual nature, as we have seen.” [Author’s translation] [Ibid., p. 191].

⁴ “It is only with the arrival of paper from the East […] that drawing can be said to enter the stage of history.” [Author’s translation] [Ibid., p. 198].

---
Thought goes to use of technique, technique influences thought. The two chase each other in circular paths in which one becomes a child to the other. Coming to the end of these thoughts about drawing we cannot neglect the technical realization of a drawing, in its purely instrumental-material aspect, but also extending the concept to that of expressive technique, taking into account the semantic implications that the choice of a technique entails. Perhaps the most immediate way to draw is to leave a mark, a trace on a surface: a piece of wood on wet sand, a finger on a fogged glass, a pencil on a sheet of paper.

In this case, “not figure” has the same background as the figure: a trace that makes only the apparent contour has the function of distinguishing what is the form from what is the surrounding space, but the background is the same, the grain and the colour of the medium do not change.1

For someone who draws, feeling the need to describe the plasticity of the object is not necessary, merely to give information about its shape and its dimensions. The drawing is analytical, schematic, descriptive of crucial points but in all disinterested in plastic, volumetric or material reports. It is the preferred technique of technical drawing, of executive drawing, little inclined to research chromatic character. The issuing subject, a designer, for example, transmits to the receiving person (a master, a worker, a carpenter, a blacksmith), simple and essential information to tell him where to build a wall, at what height end and insert the frame, how fit two pieces of wood, where and how to put a hole in a metal pillar.2 At this stage it is not necessary to know that the wall will be plastered and painted red, that the wood will be teak or rosewood, or that the metal will undergo a process of satin chrome. It is the drawing in which the focus is on the form as abstract concept, on the model as a reproduction of an idea, a concept, not necessarily reported or projected in the real world.

One of the aspects that require such a choice is related to the techniques used to perform and reproduce the drawing. It is no coincidence that such an expressive criterion has been used, for example, for reproduction techniques that “hollow out” such as a woodcut, where the printing plate is carved in relief, leaving what will be the stroke of the drawing. The executer carves the part that will not be drawn, the “line” is obtained by subtraction of matter and

---

1 On the symbolic role of the board, De Rubertis writes: “This calls into question just what is and will remain forever in the history the mysterious charm of the line: to express forms through their means, to allow us to guess the contents by describing the container, to neglect the object and focus attention on its limit.” (Author’s translation) In Roberto De Rubertis R., Disegni per l’architettura. parte seconda, 1976, p. 213.

2 “In the Middle Ages and Renaissance architects showed their preference for the drawing made of lines. The geometric graphic language lends itself to agile and encrypted communication between professionals of the construction process.” Ibid., p. 213.
is therefore already very onerous to achieve an apparent contour drawing. Bringing additional information would make the technique even more cumbersome and, in fact, Renaissance woodcuts in many treatises often present drawings of architectural orders only by the apparent contour.4 There are, in fact, woodcuts showing shadows that contravene this rule, as in the case of the treatise by Scamozzi, but it is easier to find images, as in the treatise by Serlio, that simply describe only the apparent contour.

In more recent times the same result can be achieved by drawing on a sheet of glossy paper with China pens or ink pens, while in the digital environment you can use the “hidden” visualization technique which allows you to hide that is in the background relative to the positioning point of view – and therefore “hidden” to the eyes of the observer. The apparent contour drawing is limited to distinguishing the limits of the objects, it does not give any other information. You can then add the shadows, introducing to the drawing of architecture techniques already used in preparatory drawings for painting: charcoal drawing, white lead, and blood become part of the lexicon as the architect provides an excellent introduction to a new parameter, shadow. By simulating the presence of a light source something changes: the volume is no longer just a form distinct from other forms and from the space in which it is immersed. It projects and casts shadows on itself, on another volume, on its support. Its edginess is manifested more clearly and becomes more recognizable than the soft roundness of the ball that it is next to. Moreover, even in spoken language we use the term “shed light on something” to invoke clear understanding of obscure issues. But for the sake of clarity there need to be shadows to give us information.5 The forms remain abstract but are no longer described only by straight or curved sections.

Three squares and three circles on a white field: the shadows tell us that the first is a hemisphere, the second a cylinder, the third a hole, and the squares are the projection of two blocks of different heights and a hole in square form. The shadows tell us the roundness of the surface, the height of solids and the depth of the holes. Shadows add a lot of information: what remains to be determined is how to represent them. To this aim, it is useful to distinguish drawings that do not need to be reproduced from those which should be. If today, in fact, given the reproductive techniques, the distinction is negligible, in previous eras reproducibility became a parameter choice for technique and, consequently, graphic rendering suffered. The problem was strongly felt in the original editions of the treatises, in which the drawings were to be reproduced to complement and explain the text. The desired effect can be achieved thanks to the spread of “relief” techniques, including the etching, a technique used for the reproduction of images of the treatise by Vignola, which allow for a more subtle and dotted drawing. Unlike the woodcut, the drawing is reproduced using signs that actually will be inked, removing with a metal tip (hence the name, in some cases, “puntasecca”) a thin layer of wax that covered the plate. Metal parts that were no longer protected by wax corroded when immersed in a mixture of water and nitric acid. After cleaning and inking, the paper surface was pressed to the plate. With this procedure, the lines can be made with very fine tips, for the benefit of reduced thickness of the final mark. Here, however, drawings appear in the treatises, with shading obtained through a combination of parallel lines, sometimes overlapping and cross-hatched, which thicken in darker areas and thin out in the most clear. A similar effect, visible in the table of Perrault, was obtained by reproducing a matrix engraved on copper. The problem does not exist when the drawing need not be reproduced; here you can use pen or the India ink on paper and get the shading by using pencil, charcoal or watercolour or tempera. This is the case of the drawing by Ludovico Cardi (Cigoli), made with pen and brown ink with watercolour on white paper. The shadows can be homogeneous and their intensity is obtained from a greater or lesser presence of water. Shading is widely used in digital design, as it is possible to simulate the presence of light sources on the scene. The total absence of problems in the reproduction of shaded images means that not only are the shadows produced by homogeneous background hunting, but you can even achieve very good levels of shading simulation also on curved surfaces with nuances that turn from intense black to white, passing through a very high number of stages of grey intensity.

3 “The drawings of façades of Palladian buildings are pen on paper, in order to accurately measure the relationship between architectural members as well as to offer the right level of schematization necessary for woodcuts.” [Author’s translation] Ibidem.

4 “The editions of Renaissance treatises found in woodcut illustrations were a particularly appropriate system to obtain the desired images. The ideal of a universal harmony in architecture and the need for essential and simple images. [...] The technique of carving poses technical limits to the quality and quantity of the lines, preventing the transposition of the effects of shade and grain of the materials. The images so made present architectures without the perceptual experience enables us to receive information due to differences between the parts in shadow and illuminated parts of an object: “We could not otherwise estimate, as humans, the distance that separates us from the objects if light did not illuminate them and present shadows, thus suggesting to us the idea of a three-dimensional perception.” [Author’s translation] In Agostino De Rosa, XY Dimensioni del disegno, in Tutta la luce del mondo, ed XF Dimensioni del disegno, Rome (Italy), 2005, Volume 9, p. 63.

5 The perceptual experience enables us to receive information due to differences between the parts in shadow and illuminated parts of an object: “We could not otherwise estimate, as humans, the distance that separates us from the objects if light did not illuminate them and present shadows, thus suggesting to us the idea of a three-dimensional perception.” [Author’s translation] In Agostino De Rosa, Tutte la luce del mondo, ed XF Dimensioni del disegno, Rome (Italy), 2005, Volume 9, p. 63.
Jacopo Barozzi da Vignola (1507–1573),
Trabeazione e capitello di ordine toscano con
indicazione precisa del modulo, 1562
From Regola delli cinque ordine d'architettura, tav. XVII,
Rome (Italy)

Claude Perrault (1613–1688),
Base, capital and entablature and details
of ionic column, 1683
From Ordonnance des cinq espèces de colonnes selon la méthode des anciens, tbl. 4,
Paris (France)

Ludovico Cardi, called Cigoli (1559–1613),
Disegno per apparato affresco, date unknown
Galleria degli Uffizi,
Florence (Italy)
The different rendering engines also allow the simulation of clear shade that simulates the crisp light of the sun on a beautiful day, or nuanced, as obtained from diffused light or from the interaction of light sources, and many more different reflections of light rays.6

But the shadows might not be enough: colour could be needed. Where there are no impediments related to reproduction or where chromo-lithographic techniques permit it, the design of architecture is enriched with information by the use of colour. The techniques used, in some cases borrowed from paintings, have been manifold, ranging from drawing to watercolour to tempera to coloured pencils. Watercolour is used a lot, as it allows various intensities of colour, more or less saturated depending on the amount of colour and dilution, and allows a good drawing on paper of proper thickness; no deformations occur as they would with other types of paint. Tempera, more rarely used in architectural drawings, allows similar results, but with very diluted paint used very carefully. The façade of the competition project for the Teatro Massimo by Damiani Almeida, in the second half of the eighteenth century, and the perspective of Wagner’s villa, at the beginning of the twentieth century, are two examples of drawing on watercolour paper.

Another technique that spread in the twentieth century was that of gouache, which gave the possibility to create uniform coloured surfaces, and to obtain shades.7 Like the techniques for watercolour and tempera, it could be used on drawings in pencil, pen or ink on paper or cardboard.

---

6 The calculation of the shade net is obtained through the technique of ray tracing, and the nuances of shadows can be achieved by engines that calculate the global illumination, which calculates not only the incidence effects of rays projected from the light source but also from their reflection on those surfaces, according to an algorithm that calculates the light absorbed and reflected.

7 Gouache is a type of tempera made brighter by the addition of pigments such as chalk or white lead, and more dense by mixing with Arabic gum.
Chromatic simulation has already been included in digital drawing, simply by colouring volumes or surfaces which are transformed into polygonal surfaces by the rendering engine. The image of the museum of Corciano was obtained via insertion of light sources and colouration of the faces of the solids used for modelling. On the individual faces the effect can be seen of light rays that make the tone darker in shade, and dark grey if the surface is deprived of colour connotations. The use of colour in manual drawing has opened the way for an additional level of information: the material simulation. Just as colour can be used to obtain the shade of a wall, it can equally be used for the same techniques, to simulate the material aspects. Borrowing painting techniques, the nineteenth century architect has surveyed the expressive possibilities of colour to produce not only the different degrees of brightness and saturation of a colour depending on how much light it gets, but also to simulate the characteristics of material surfaces, Stone, wood, marble, decorated walls, and even marble slabs for flooring, as in the splendid drawing by Damiani Almeyda, which depicts a burial chapel. Please note that polychrome design became widely used after archaeological studies brought to light the Pompeian architecture, whose polychromy became the model for many architectures of the nineteenth century. The technique lends also itself to the representation of architecture full of ornamental aspects, as with the experiments of what today is called *Eclecticism*, but it is also perfectly effective for the design of Art Nouveau ornaments.

At the beginning of the nineteenth century, Alois Senefelder, already the inventor of lithography in 1796, perfected the process and laid the foundations for chromolithography, which allowed the reproduction of shades and nuances. They fall, therefore, within the limits of reproductive technology and colour can be achieved even when we know that...
it must be reproduced for educational or teaching purposes. The colourful design suffers a setback with the Modern Movement, which bans, among other things, the decoration and does not like the colour, preferring simple volumes, preferably white, or, at most, unplastered material or concrete. Such a simple architecture does not need to be drawn in colour. One apparent contour drawing and, at most, a bit of shade are enough to show the volumetric composition. Today, the colourful and “mimetic” drawing has taken the place it deserves, thanks to the introduction of techniques for rendering, which, in addition to simulating the impact of rays of light, can simulate the material aspect by calculating engines. The rendering engine allows the simulation of material aspects, such as reflection, mirrored reflection, grain, matte or shiny appearance. Besides that you use the textures, which can faithfully reproduce patterns of materials such as wood or marble veins, the pattern of a wall of bricks, the irregularity of a wall of stone, etc. ... Even an untrained eye can recognize, in the drawings, that in some cases the figure is more abstract, analytical, with a code that requires more skills for interpretation by the receiving entity, while in other cases, the similarity with the perception is greater and the drawing is more mimetic. Between mimesis and the symbol there may be different levels, and codes may overlap mimetic analogue codes. It may occur, for example, that an interior of Mies can be described by overlapping the design in black and white, perfect for the representation of modular scanning, with images of furniture and outside vegetation, whose realism, achieved through a photographic superposition emphasizes the transparency of glass surfaces. It is possible that the shapes of people, cut from photographs and, therefore, with a mimetic code, are incorporated into designs that deliberately have cartoon-like graphics, or, conversely, the photo of a panel, from the mimetic code, positioned on an interactive wall of a display module, co-exists with the black silhouettes of stylized human figures.

9 The grain, which is necessary to reveal aspects of materials such as concrete, plaster and rough material is obtained in relief through operations of bumping or displacement, in which a map of light or dark pixels is interpreted by associating to light colours the parts in relief and to dark colours the hollowed parts. The reaction to light rays determine the illusion of shading holes and of increasing brightness of the parts in relief.

10 On the notion of the iconic and mimesis in drawing please refer to Roberto de Rubertis, Il disegno iconico, in Roberto de Rubertis, op. cit.
Or well-simulated stone walls co-exist with trees that stand out against an unreal white sky.

The balance of possibilities may also decisively indicate a technique which is far from mimesis. The surfaces show strange striations, or hatches which are thickened where the light changes to shadow without any indication of materials or colours that will be perceived in that space.
To conclude this exploration of the techniques of representation we consider a symbolic drawing by Ernesto Basile: the elevation of the National Palace of Arts and Industries of Palermo, in which mimetic code and analogical code co-exist in the image almost perfectly. It seems you can see the different levels of attention given by the architect to the study of the façade: from the geometric trace to the game of geometric projection of light decorative bands, from the penumbra of the voids to the chromatic valences determined by pigmentation or by different materials associated for the columns or for the building structure.

Permanence and variations in computer science design

It was chosen in this essay to address the complex problem of two-dimensional representation by distinguishing the representation methods from the techniques of construction. The two are not separable for the proper interpretation of an image, but the distinction may be useful to identify similarities and innovations in digital drawing vis-à-vis manual. In regards to the methods of representation, it has already been pointed out how computer technologies for flat representation have not introduced any changes to the codes already known: a section of a building is conceptually similar to the section of St. Peter’s by Antonio da Sangallo the Younger, just as a front elevation is obtained by algorithms used in the façade of the Rotonda di Palladio. About axonometric projection, it has already been pointed out what computer technologies for flat representation have not introduced any changes to the codes already known: a section of a building is conceptually similar to the section of St. Peter’s by Antonio da Sangallo the Younger, just as a front elevation is obtained by algorithms that use identical projective conditions to those shown and used in the façade of the Rotonda di Palladio. About axonometric projection, it has already been pointed out what the limitations of digital drawing are: it does not allow, except in rare cases, the development of oblique axonometric projection. This restriction, in fact, has a small impact on the draftsman: oblique axonometric projection had significant advantages during the construction phases as it allowed the entities to be kept in true shape and size, limiting dimensional changes to the oblique axes. It was easy, therefore, to build and control three-dimensional elements. If, however, it is possible to achieve orthogonal axonometric projection without special efforts, the loss of oblique axonometric projection seems to be an acceptable price. The problem of post-dimensional control, a user-friendly solution for the oblique axonometric projection where simple factors were used (1:2, 1:1), can be overcome through the many commands for distance analysis, angles, areas made available in CAD programs. As for perspective, it has already been pointed out that it is easy to demonstrate that the algorithm for calculating the perspective is actually quite close to that of Brunelleschi and Alberti, and certainly Monge would not be displeased either. What has changed profoundly is the implementation procedure and the concept of the geometric model. In hand drawing, each drawing is a two-dimensional model of a multi-dimensional reality: a plan, an elevation, a perspective, are two-dimensional transpositions of a multidimensional object, drawn according to a shared code of descriptive geometry which today we call methods of representation. The use of different models that are related one to each other forces you to think carefully about the method you are using, whether or not it is appropriate for expressing the meaning and describing the right information. It has been seen that this has resulted historically in a long and arduous path of choice of coding methods. It has also been seen that the method was also associated with a structure of thought. Paraphrasing Panofsky, the plan, the section, the orthogonal projections, the axonometric projection, the perspectives are all “symbolic forms”. Anyone who has done only a cube with a CAD program knows that the process is reversed: it constructs a model in a virtually infinite space, from which infinite projections are derived. It is not necessary, therefore, to reason too much about which method of representation you are using. The important thing is to see the object. It is not uncommon to see talented modellers who manage to obtain models of even complex shapes that do not pose a problem if they are looking at the object in axonometric projection or perspective. Ironically, the ease of immediacy of the visualisations has generated a digital split from the building of the model and its representation. A problem that is easily seen when teaching is to make students understand that even if they make a perfect model, the exercise is not completed, they still must “draw” it. In hand-drawing, construction and manual representation of the model are two coinciding phases. In computerized design they are not: building and monitor display coincide, but the representation is left to a stage where some control was lost. The process can be legitimate when it passes directly from a CAD model to a CAD or CNC implementation,1 which does not need any drawing on paper and representation in
a not so distant future, and will allow numerically con-
trolled sites. Then we could debate the utility of disciplin-
ary representation. Considering that, for various reasons, the static
plan representation could be needed for a long time, it was
necessary to make some reflections. The possibility of hav-
ing, in a few moments, infinite points of view of a model is,
for those who have experienced physical pain and strained
their eyesight building an axonometric projection or a per-
spective, is simply breathtaking. The invitation is to ensure
that the representation of a digital model occurs after the
brain has been switched on, recalling that representing means choosing, and avoiding that someone else (the pro-
gram or the limits on its use) chooses for us. The positive
aspects of digital design include the “revenge” of the per-
spective, thanks to its “ease” of execution. You look back
to architecture “from below” and not just in axonometric
projection (whose manual construction is more immedi-
ate), and this can only be good for a design in which man
is “inside” architecture, not simply looking at his absurdly
shaped shiny technological object from infinity.2 The drive
towards the prospect is also a desire for immersive view-
ing. Panofsky had already raised the issue of limitation of
the perspective plan, and one might wonder whether the
computer cannot give a boost to the passing of this method.
Projection systems on cylindrical surfaces are already on
the market, and it is possible that these systems may have,
in the near future, a greater spread. And the possibility of
spherical projection systems is not to be excluded. The drive
could come from the display systems for virtual simulation
in military operations and for video games. The game has
begun and it is already possible to find projectors or hel-
mets with monoscopic or stereoscopic displays with view-
ing angles of 150°, a value near the horizontal view of our
eyes. As for the techniques of representation, the reasoning
to be done is between technique and thought: if I can paint
colour I can think of colours, if I want to make a white
object I choose to leave the colours in the tray. Thanks
to rendering, the drawing goes back to being “in colour”,
and this is great. Thanks to rendering the photorealism
often becomes the end, and this is not necessarily great.
One thing is certain: the concept of the model is changing
and, therefore, the way it summarizes reality. The model
is no longer a set of abstract geometric shapes that com-
bine to reproduce an idea: Renaissance design and Alberti’s
wooden model did not worry about providing additional
information. They described the shape and this was already
sufficient to give the necessary information. The authority,
the Pope, the duke or lord, knew that the implementation
would involve the choice of stone, plaster, wood, paintings,
frescoes to change that work into abstract spaces, floors,
sometimes columns. There was no need to render.
Today, the wooden model is no longer enough. At the con-
clusion of a process that began with the eighteenth cen-
tury vedutistica, architectural design is enhanced by the
projection systems that are emerging. The positive
mechanisms that horrified Alberti, but, inevitably,
are irresistibly attractive. Today a customer, often far from
the artistic preparation that the Renaissance patron had,
is unable to interpret an abstract design. The culture of
the image in which we are immersed has lost the common
sense capacity of abstraction, we must look to understand
and we must see something that is as close as possible to
reality. Manufacturers of video games began a race a long
time ago, no holds barred, to obtain the most realistic re-
sult; TVs now have a resolution that can be compared to a
perspective plan, and one might wonder whether the
immersive visualization systems and display systems will
diffuse to increase reality: we will be able to see a digit-
al model overlapped perfectly with a new reality
through displays with semi-transparent lenses. The method
is already widely used in industrial design, and is likely to
expand rapidly to the visualization of architecture. In this
way, the desire for realism will be satisfied and we will
not be able to distinguish what really exists from what is
the fruit of our imagination. Perhaps all this follows an
atavistic impulse towards mimetic reproduction: its efforts
to obtain drawings in perspective, the techniques of repro-
duction, photography, first in black and white, then col-
our, Muirhead’s attempts to reproduce motion, cartoons,

2 This essay does not address the implications of digital design on the genesis of shape,
as this is too broad a topic and unrelated to the immediate objectives. That calls for making
the essay by Enrico facella, if digitale e tendenze, in “Architetture, Anche grafiche e visive delle
ragionamenti”, Lembardo editore, Syracuse (Italy), 2009.

3 One of the themes of the film by Wim Wenders, released in 1991, was the issues relating
to testing a visor, initially aims show pictures to a blind mother of the protagonist. Viewing
virtual images progressively leads other people to detach from reality.

66 Essay > Fabrizio Avella
the growth of video games from aseptic white rectangles on a black background bouncing a rectangular white ball to football video-games that reproduce the appearance of real players, and more, deliver the pursuit of realism. It is undeniably amazing what you feel when dealing with reproductions, not only visual, which can simulate reality. The historic success of Madame Tussauds wax museum in London is one of many confirmations that the concept of the faithful copy is fascinating to man. Perhaps it is a way to feel capable of owning reality, rather than being subjected to it: the higher the degree of “precision” with which I reproduce reality, the greater the illusion of control and possibly, at the same time, the lower the sense of frustration that I face when I realize that however sophisticated technologies become, reality is not reproducible. But man needs symbol, abstraction. Perhaps this awareness of the introduction of new techniques will, however, lead to new forms of abstraction. Equally strong is, in fact, our need to create symbols to represent codes of non-immediate interpretation. None of the techniques mentioned affect the success of The Simpsons, or South Park, and we will continue to watch with pleasure the Pink Panther cartoons and Mickey Mouse.

It seems disappointing, then, that the digital representation is unable to resolve the dilemmas: mimesis and abstraction? Hyperrealism or new areas of expression? Icon or metaphor? Finally, if the model is no longer an immutable object, but can become an information system that interacts with the user, I must be able to exert even stronger control over its construction and its representation, be it analogue or iconic, symbolic or mmetic, static or dynamic. Whatever its result, I must know how to control, manage the model. The possibilities of digital representation are enormous and are influencing the way we interpret and represent reality, whether existing or in project. What does not change and what we should always keep in mind, is that to draw, to represent, means to choose, to decide. Better do it with awareness.

* Franco Rella said: “Men have traced lines, expressed words, have contracted codes and composed figures, to give meaning to what, at first sight, was as confused as a tangled and impenetrable forest.” In Franco Rella, Immagini e figure del pensiero, in “Rassegna di Rappresentazioni”, Year IV, No. 9, March 1982, Editrice C.I.P.I.A., Bologna (Italy), p. 75.
I wish to thank all those who in different ways contributed towards the realisation of this book:

Natascha and Philipp Menzer, Mandy Kasek,
Uta Keil, Ralph Petersmann, Juliane Kokla, Wera Bahl, Jennifer Tobolla,
Daniel Festag, Inna Bartrikova, Lena Boyko, Nicole Wolf,
Daniela Donadei, Cornelia Dörries, Heiko Mattausch, Paul Angelier,
Alessandra Raponi, Niels Fischer, Andrey Schmidt and Anna Jan,
Omar Jaramillo Traverso, Salvator John Liotta, Alessandra Traina,
Roberto Pelliccia, Carmelo Zappulla, Massimo Teppedino, Christoph Stinn,
Julia Kaulbach.

Fabio Schillaci (Italy, b. 1977) is a licensed architect in Italy. He founded Architectural Noise (2000) and FAN (2006). He received an honourable mention at Europan 8 (2006) and a Design Merit Award at Feidad 2005. His works have been shown and published worldwide, for example in Tokyo, Warsaw, Quito, Taipei, Milan and Athens. Fabio Schillaci lives and works in Berlin.

Fabrizio Avella (Italy, b. 1968) graduated in architecture in 1994. In 2000 he obtained a PhD in Surveying and Representation of Architecture and the Environment at the Department of Representation of the University of Palermo. He is researcher and currently teaching at the Faculty of Architecture of the University of Palermo and at the Faculty of Architecture of the University of Agrigento. He practices as a designer, working with several architects in charge of interior renovation, restoration of civil and religious buildings, museum exhibitions, residential buildings, commercial buildings, and landscape design. Fabrizio Avella lives and works in Palermo.

Augusto Romano Burelli (Italy, b. 1938) is Professor of Architectural Composition. From 1970 to 2006 he taught at the Istituto Universitario di Architettura in Venice (Italy). He is currently the dean of the degree course in Architecture at the University of Udine (Italy). He researches on architectural design and urban planning with a specific interest in the architectural culture of the city, traditions of settlement, and their morphological and typological structures. He has been participating since 1991 in the critical reconstruction of Berlin and Potsdam (Germany). He has published books and articles on the relationship between architecture and its origins, and the relationship between architecture, its teaching and its typological codes. Among his architectural works in Friuli (Italy), Potsdam and Berlin (Germany) are residential houses, town halls, churches and university buildings. Augusto Romano Burelli lives and works in Udine, Berlin and Venice.