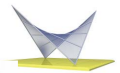
Descriptive Geometry 1

by Pál Ledneczki Ph.D.

Table of contents

- 1. Multi-view representation
- 2. Shadow constructions
- 3. Intersection problems
- 4. Metrical problems
- 5. Axonometry
- 6. Perspective
- 7. <u>Representation of circle</u>



Introduction



About the purposes of studying Descriptive Geometry:

- 1. *Methods* and *"means"* for solving 3D geometrical construction problems. In this sense *Descriptive Geometry* is a branch of Geometry.
- 2. 2D representation of 3D technical object, i.e. basics of Technical Drawing, "*instrument"* in technical communication.

What is Descriptive Geometry?

"One simply takes two planes at right angles to each other, one vertical and the other horizontal then projects the figure to be represented orthogonally on these planes, the projections of all edges and vertices being clearly indicated. The projection on the vertical plane is known as the "elevation", the other projection is called "the plan". Finally, the vertical plane is folded about the line of intersection of the two planes until it also is horizontal. This puts on one flat sheet of paper what we ordinarily visualize in 3D".

(A History of Mathematics by Carl B. Boyer, John Wiley & Sons, New York, 1991)

Gaspard Monge (1746 – 1818) was sworn not to divulge the above method and for 15 years, it was a jealously guarded military secret. Only in 1794, he was allowed to teach it in public at the Ecole Normale, Paris where Lagrange was among the auditors. "With his application of analysis to geometry, this devil of a man will make himself immortal", exclaimed Lagrange.

R.Parthasarathy

http://en.wikipedia.org/wiki/Gaspard_Monge



About Descriptive Geometry 1

Methodology

Multi-view representation, auxiliary projections

Axonomety

Perspective

Types of problems

Incidence and intersection problems, shadow constructions

Metrical constructions

Representation of spatial elements, polyhedrons, circle



In Descriptive Geometry 1

We shall study

representation of spatial elements and analyze their mutual positions

determine their angles and distances

represent pyramids, prisms, regular polyhedrons,

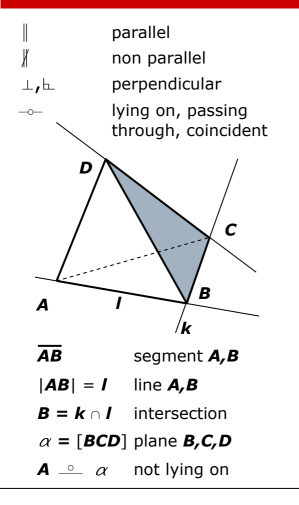
construct the intersection of polyhedrons with line and plane, intersection of two polyhedrons

construct shadows

cast shadow, self-shadow, projected shadow

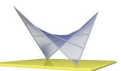
the principles of representation and solution of 3D geometrical problems in 2D

Spatial elements, relations, notation

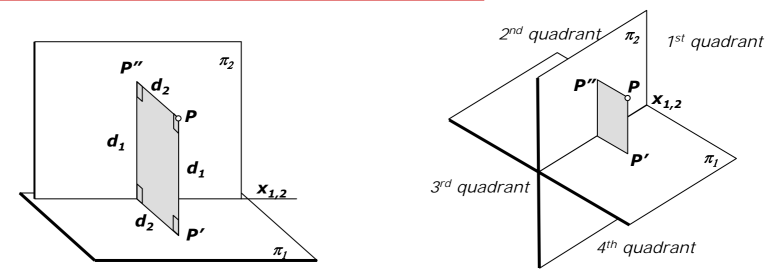


Relations	
pair of points:	determine a distance
point and line:	lying on not lying on \rightarrow plane, distance
pair of lines:	coplanar intersecting \rightarrow angles parallel \rightarrow distance non coplanar skew \rightarrow angle and distance
point and plane:	lying on not lying on \rightarrow distance
line and plane:	parallel \rightarrow distance intersecting \rightarrow angle parallel \rightarrow distance
line and plane:	intersecting \rightarrow angle

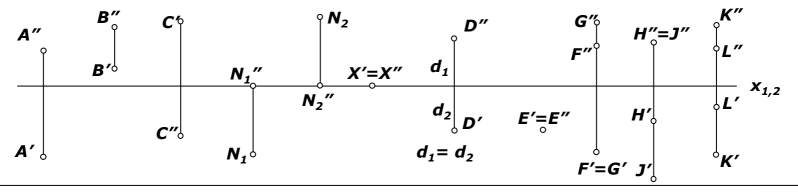
Descriptive Geometry 1



Representation of point



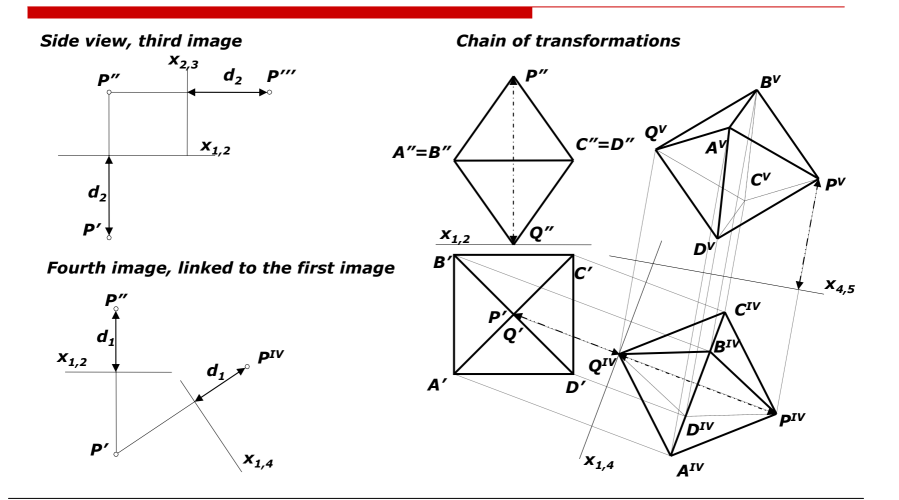
In which quadrant or image plane is the point located, why is it special?



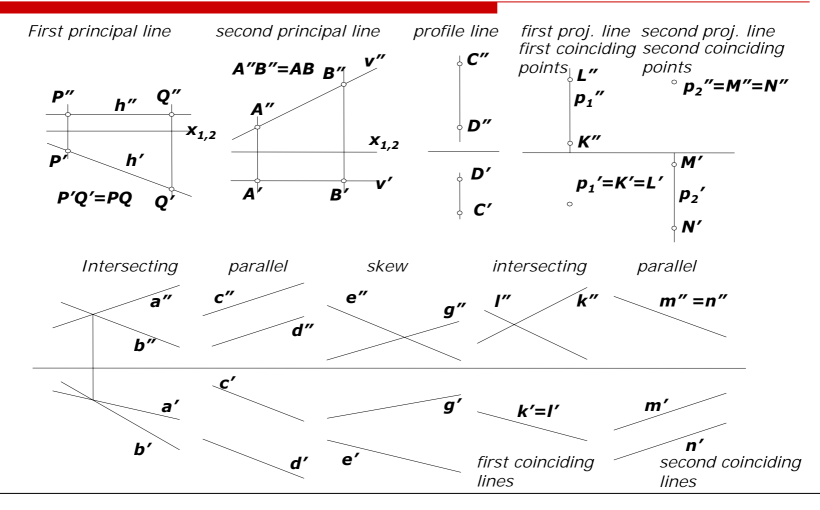
Descriptive Geometry 1

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Auxiliary projections



Representation of Straight Lines, Relative Positions

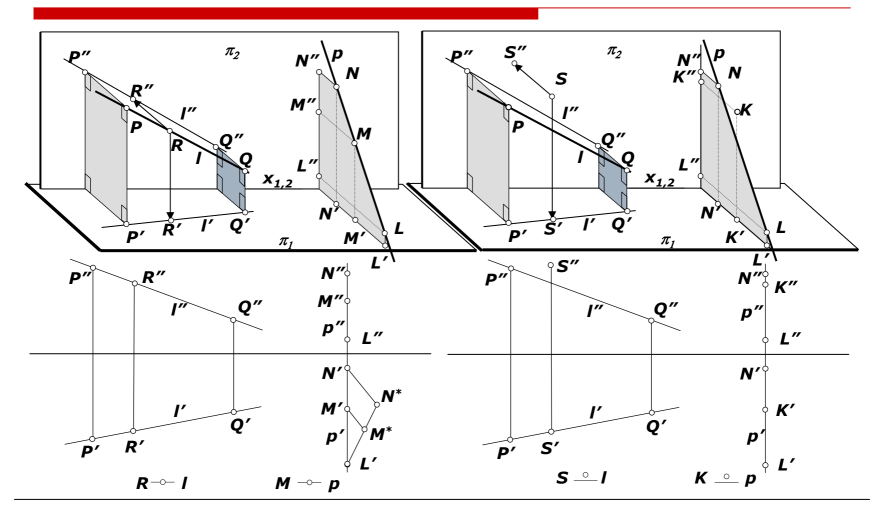


Descriptive Geometry 1

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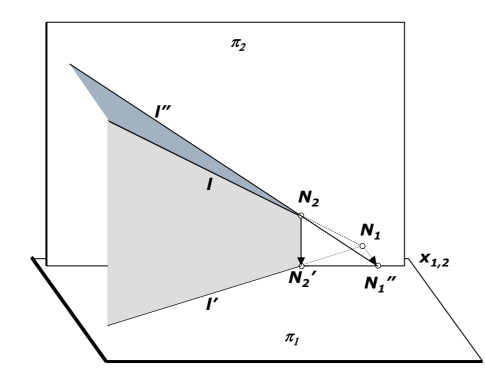
Point and Line

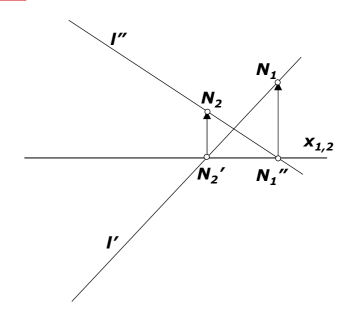
time in the second s



Descriptive Geometry 1

Tracing Points of a Line



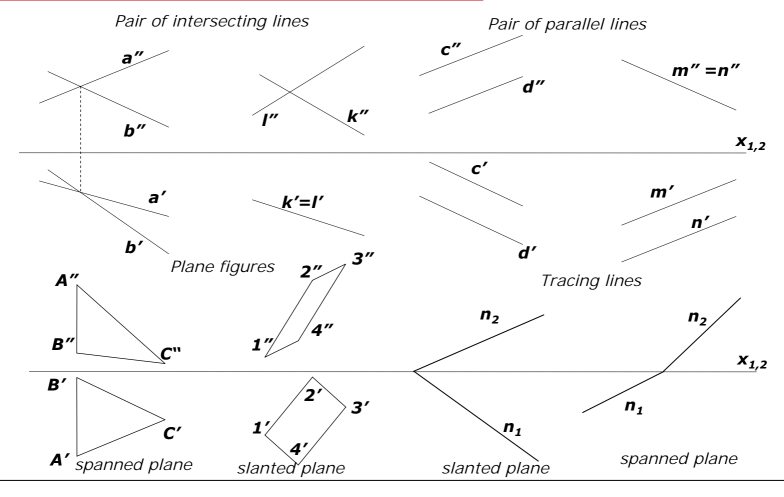


Problems:

- 1) find the tracing points of principal /profile lines
- 2) determine lines by means of tracing points

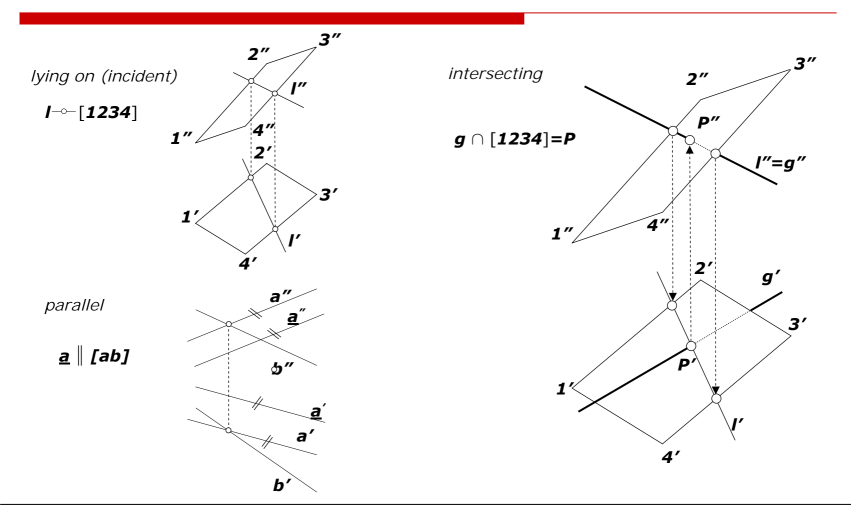


Representation of Plane



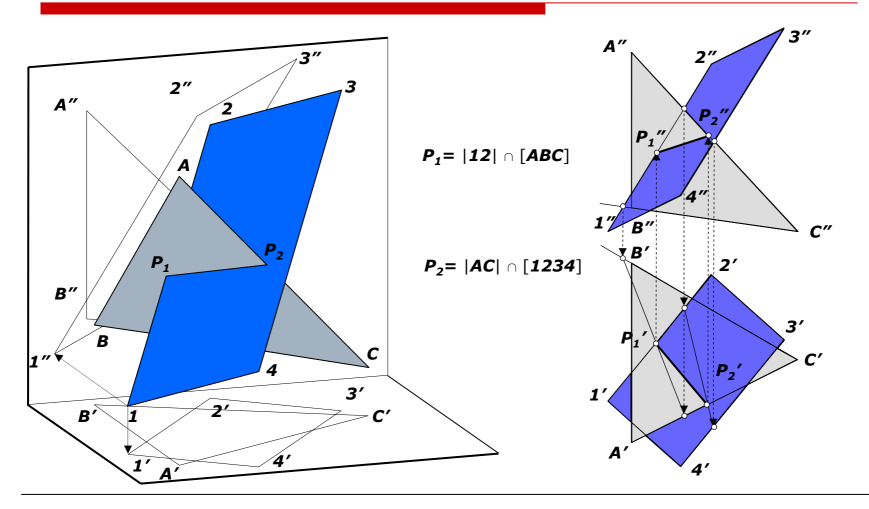
Descriptive Geometry 1

Line and Plane



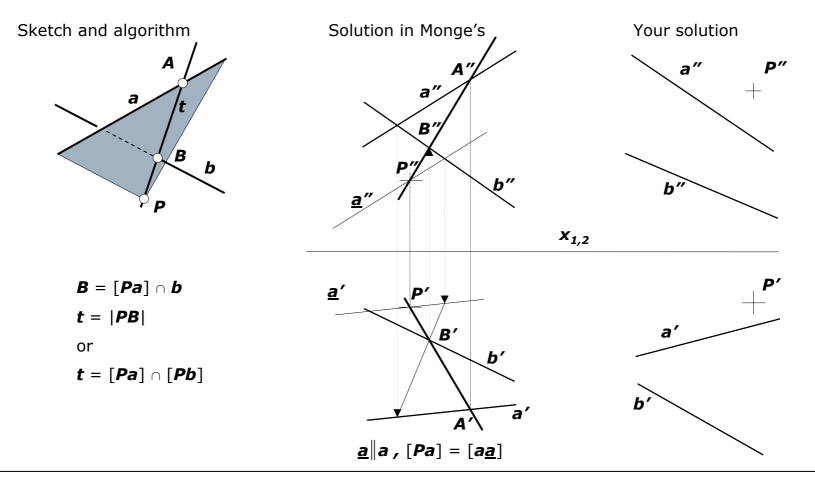


Intersection of Two Planes

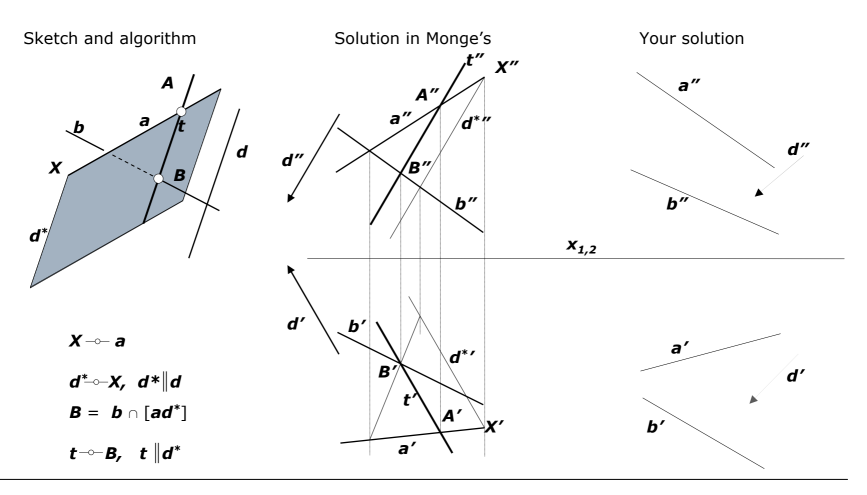


Descriptive Geometry 1

Transversal of a Pair Of Skew Lines Passing Through a Given Point



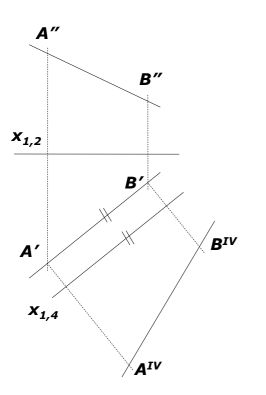
Transversal of a Pair Of Skew Lines Parallel to a Given Direction

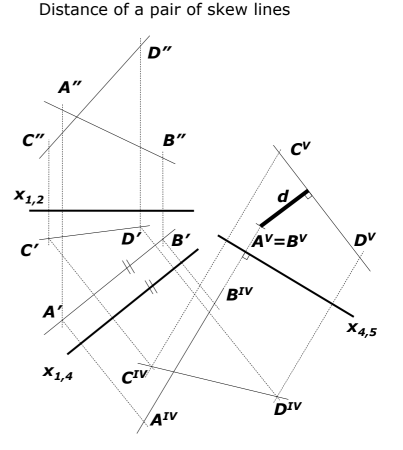


Descriptive Geometry 1

Auxiliary Projections on Special Purposes 1

True length of a segment

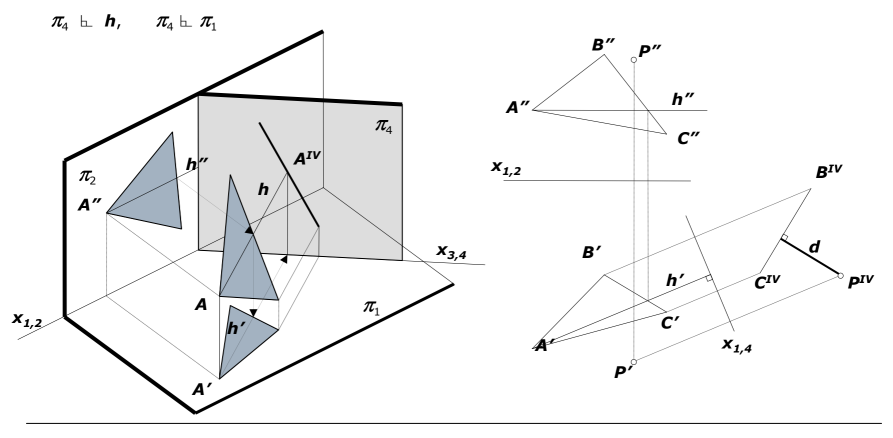




Auxiliary Projections on Special Purposes 2

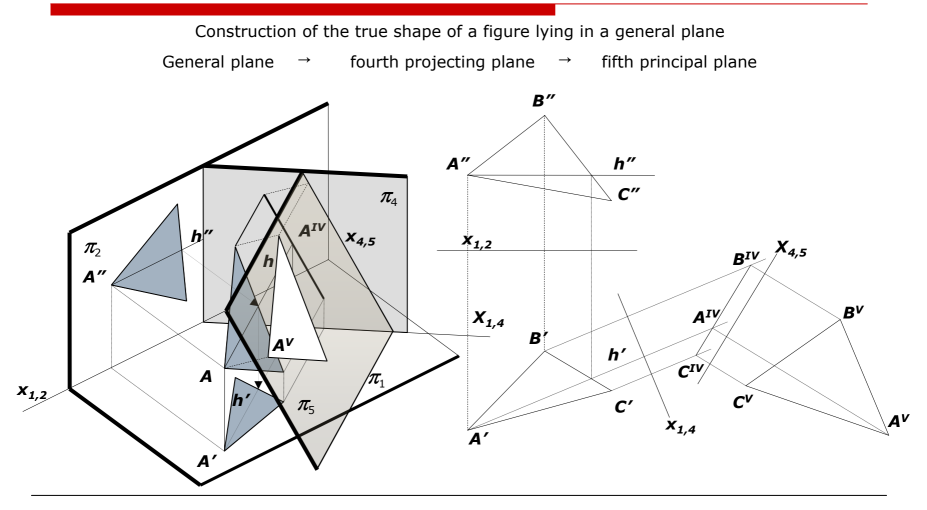
Edge view of a plane: transformation of a plane in projecting plane

Application: find the distance **d** of the point **P** and the plane [**ABC**].



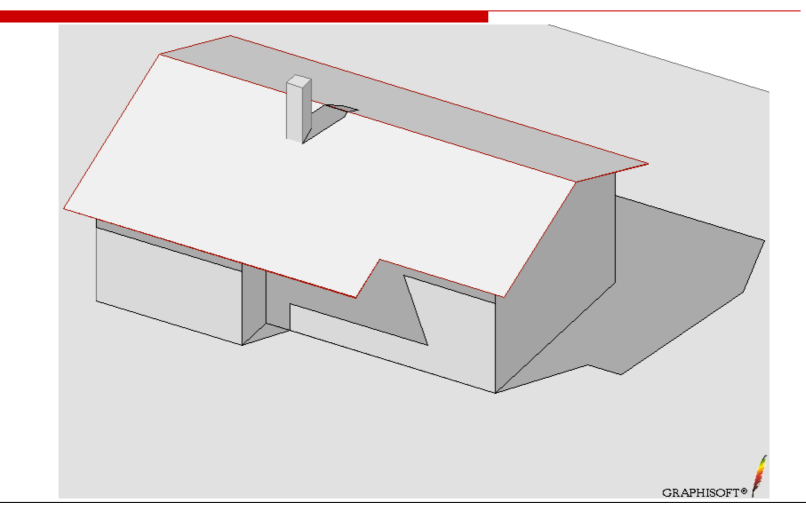
Descriptive Geometry 1

Auxiliary Projections on Special Purposes 3



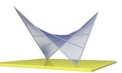
Descriptive Geometry 1

Cast Shadow, Self-shadow, Projected Shadow

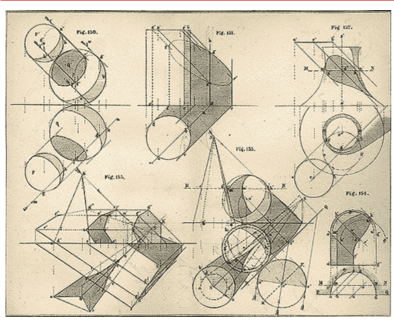


Descriptive Geometry 1

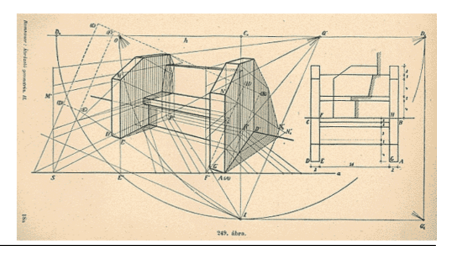
Shadow constructions



Shadow in Traditional Descriptive Geometry



- <u>Riess, C.</u>: Grundzüge der darstellenden Geometrie
- (Stuttgart : Verl. J. B. Metzleráschen Buchhandlung, 1871)
- Application of Descriptive Geometry for Construction of Projected Shadow (plate X.)

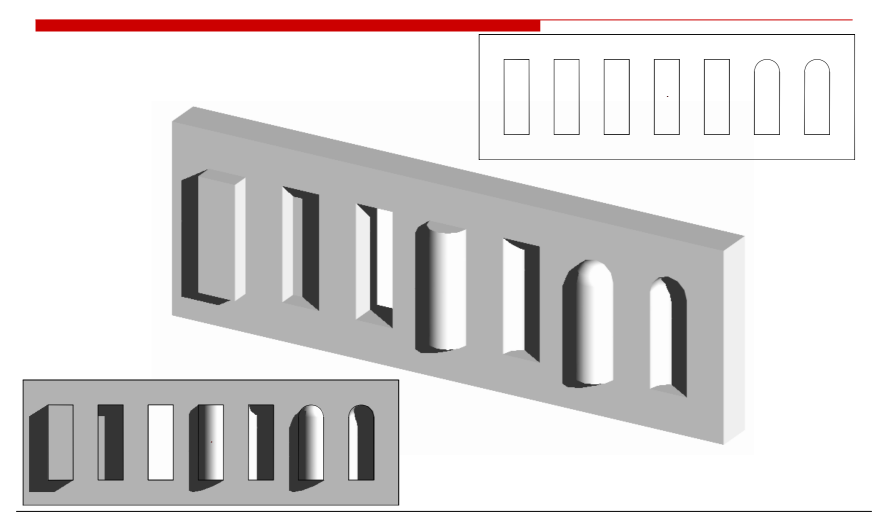


Romsauer Lajos: Ábrázoló geometria (Budapest : Franklin-Társulat, 1929)

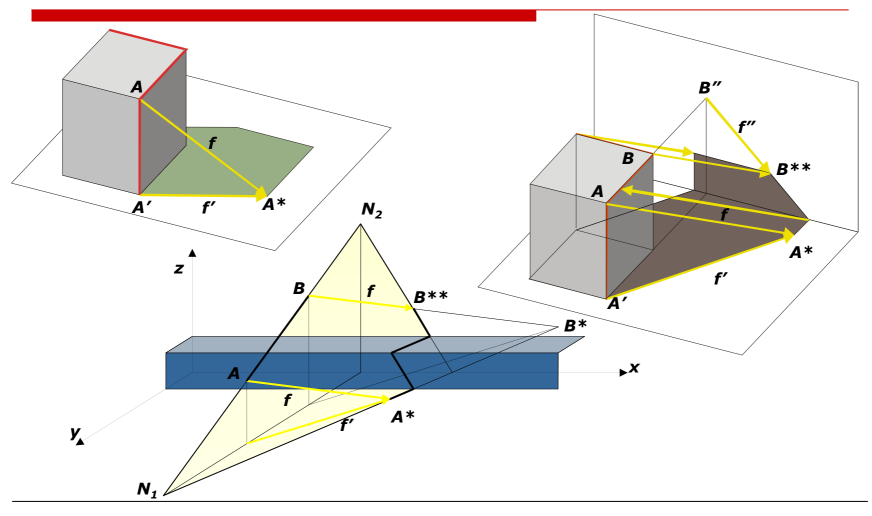
http://www.c3.hu/perspektiva/adatbazis/

Descriptive Geometry 1





Shadows - Basics



Descriptive Geometry 1

Shadow constructions

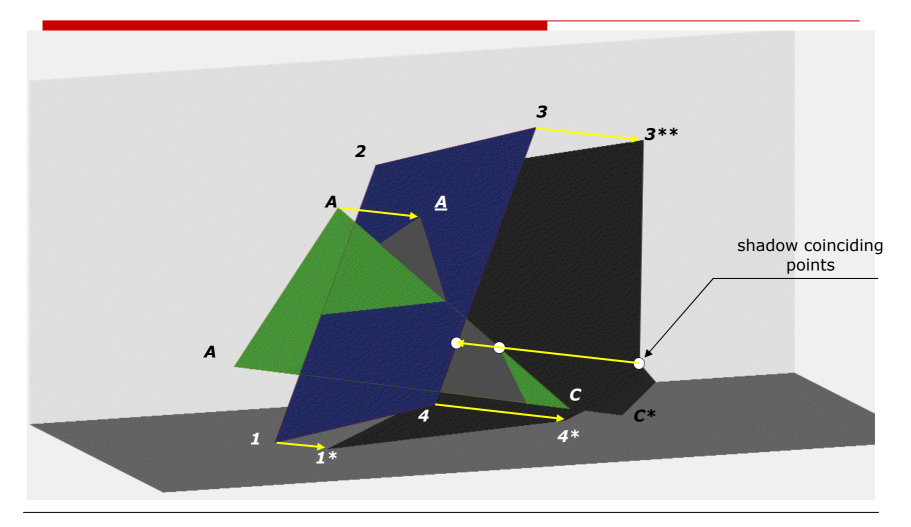


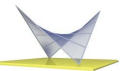
Shadow Properties

- 1) Our constructions are restricted to parallel lighting.
- 2) We do not represent transition between dark and light shade.
- 3) We usually construct three types of shadow: cast shadow on the ground or on the image planes, self-shadow (shade) and projected shadow.
- 4) Shadow of a point: piercing point of the ray of light passing through the point, in the surface (on ground plane, picture plane etc.)
- 5) Shadow of a straight line: intersection of the plane passing through the line, parallel to the direction of lighting and the surface (screen).
- 6) Shadow of a curve: the intersection of cylinder (whose generatrix is the curve, the generators are rays of light) with the surface (screen).
- 7) Shadow-coinciding points: pair of distinct points, whose shadows coincide.
- 8) Alongside cast shadow the surface is in self-shadow.
- 9) In case of equal orientation of a triangle and its shadow, the face of triangle is illuminated.
- **10)** The cast shadow outline is the shadow of the self-shadow outline.

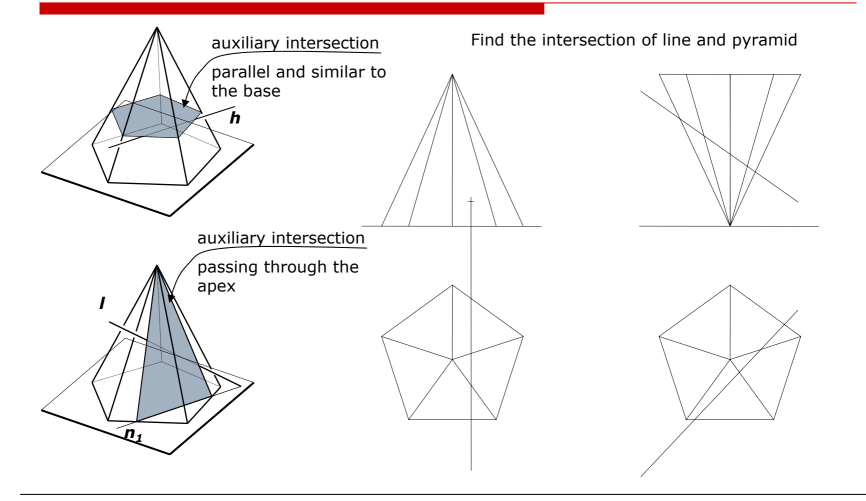


Cast Shadow, Projected Shadow



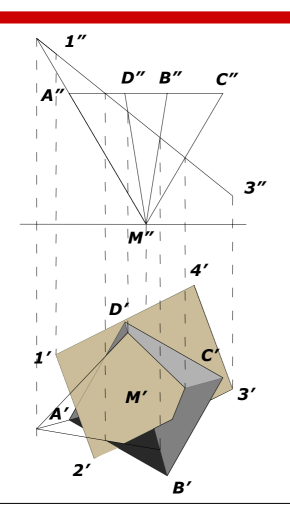


Intersection of Pyramid and Line

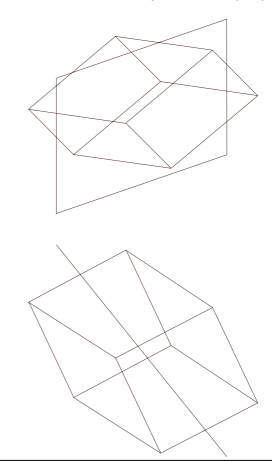


Descriptive Geometry 1

Intersection of Polyhedron and Projecting Plane

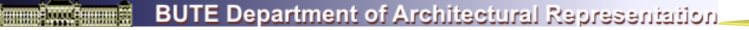


Find the intersection of plane and polyhedron

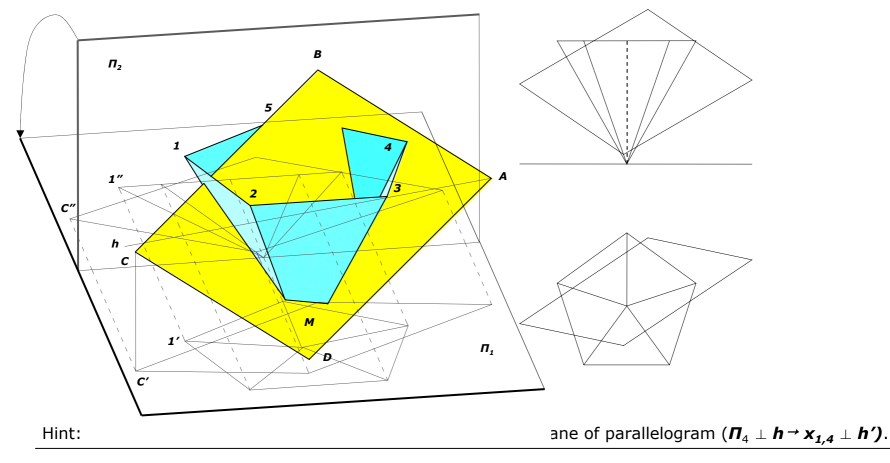


Descriptive Geometry 1

Intersection problems



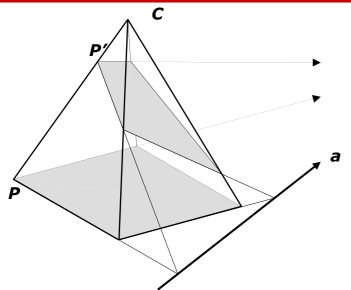
Intersection of Polyhedron and Plane (auxiliary projection)



Descriptive Geometry 1

Intersection problems

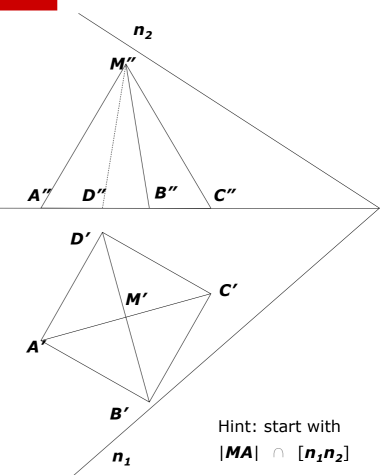
Intersection of Pyramid and Plane (Collineation)

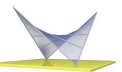


The relation between the base polygon and the polygon of intersection is *central-axial collineation*.

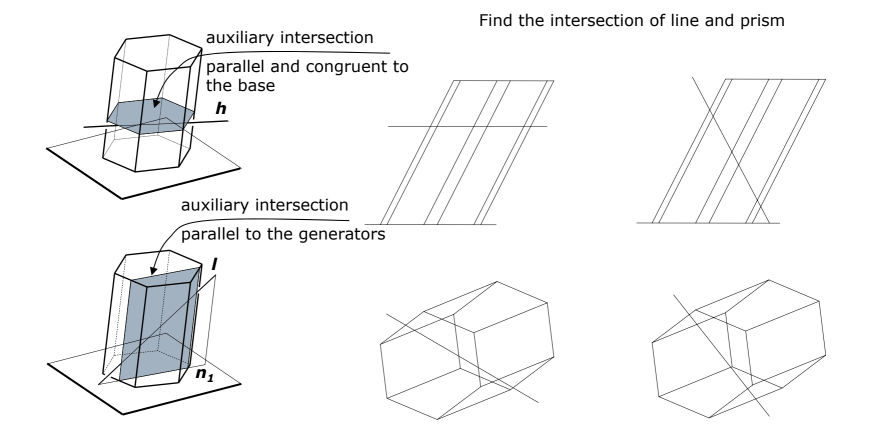
The axis of collineation is the line of intersection of the base plane and the plane of intersection, the center is the apex of the pyramid.

A pair of corresponding points is the pedal point of a lateral edge and the piercing point of the edge in the plane of intersection.

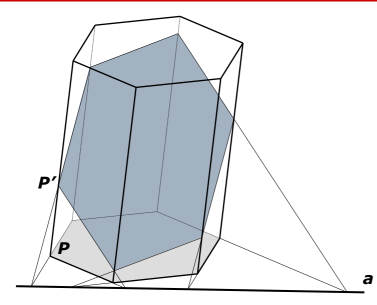




Intersection of Prism and Line



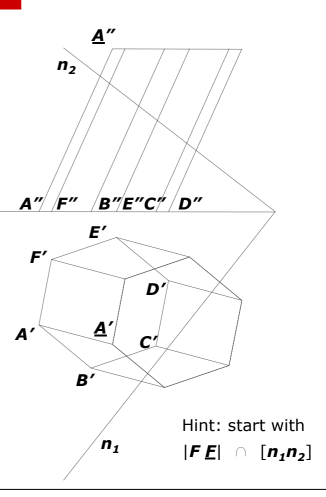
Intersection of Prism and Plane (affinity)

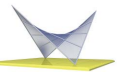


The relation between the base polygon and the polygon of intersection is **axial affinity**.

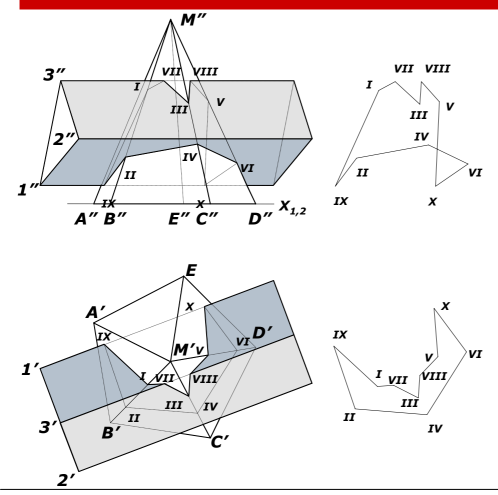
The axis of affinity is the line of intersection of the base plane and the plane of intersection.

A pair of corresponding points is the pedal point of a lateral edge and the piercing point of the edge in the plane of intersection.





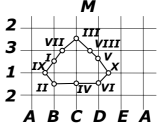
Intersection of a Pair of Solids



The intersection of two polyhedrons is a polygon (usually 3D polygon).

The vertices of the polygon of intersection are the piercing points of the edges of a polyhedron in the faces of the other polyhedron.

The edges of the polygon of intersection are segments of intersection of pairs of faces.



Sequence: I-VII-III-VIII-V-X-VI-IV-II-IX-I

At the visibility, one can think of solids or surfaces.

The visibility depends on, what we want to represent as a result of set operation: union, intersection or a kind of difference.

Descriptive Geometry 1

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Intersection of a Pair of Solids (your solution)

Algorithm:

Introduce auxiliary image plane perpendicular to the horizontal edges of the prism

Construct the fourth image

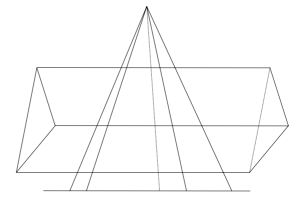
Find the piercing points of the edges of pyramid in the faces of the prism

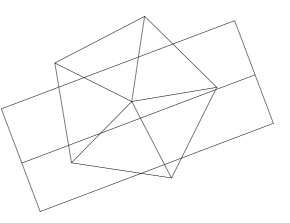
Find the piercing points of the edges of prism in the faces of the pyramid

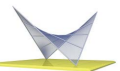
Find the right sequence of the vertices of polygon of intersection

Draw the polygon of intersection in both images

Show the visibility

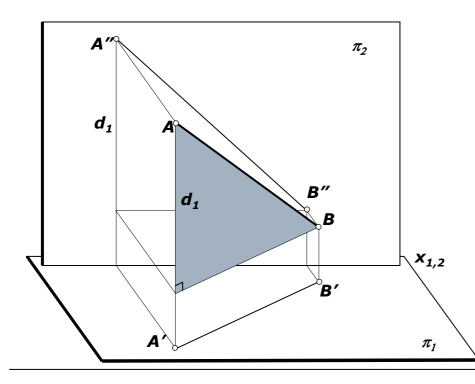


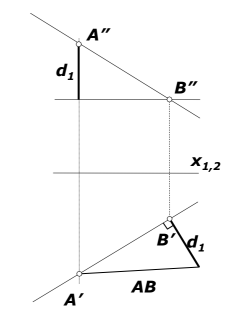




Basic Metrical Constructions 1

The true length of a segment is the hypotenuse of right triangle. One of the legs is the length of an image of the segment, the other leg is the difference of distances from the image plane.





Reverse problem: the images of a line, a point of the line and a distance is given. Find the images of points of the line whose true distance from the given point is equal to the given distance. (Hint: by using an auxiliary point of the line find the ratio of the true length and the length of image.)

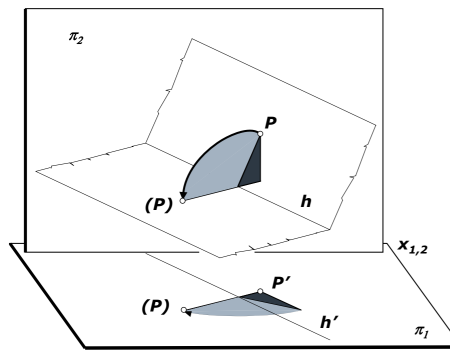
Descriptive Geometry 1

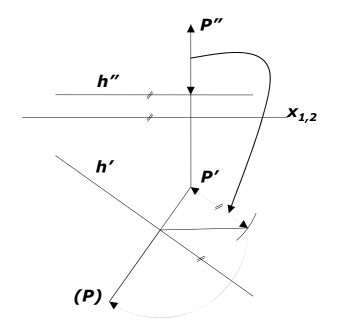
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Basic Metrical Constructions 2

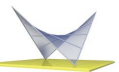
Any plan geometrical construction can be carried out by rotating the plane parallel to an image plane. The relation between the image of a plane and the image of the rotated plane is *orthogonal axial affinity*. The axis is a principal line of the plane. One rotated point can be found by the true distance of the point and the axis.





Reverse problem: construct the images of a figure, whose rotated image is given. Hint: use inverse affinity and lying on condition.

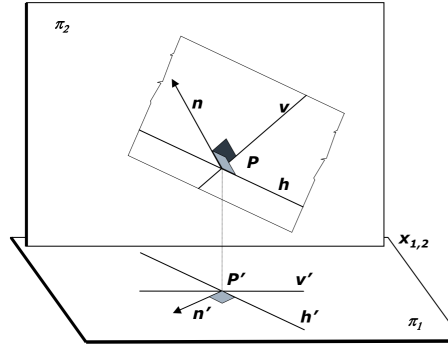
Descriptive Geometry 1

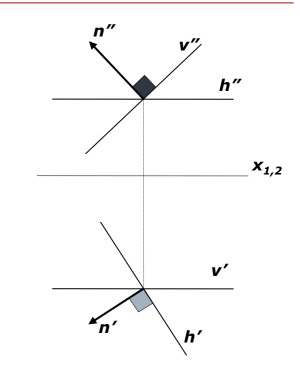


Basic Metrical Constructions 3

The first image of a normal of plane, $\mathbf{n'}$ is perpendicular to the first image of the first principal line $\mathbf{n'}$ of the plane.

The second image of a normal of plane, n'' is perpendicular to the second image of the second principal line v'' of the plane.





Reverse problem: construct a plane perpendicular to a given line.

Hint: the plane can be determined by means of principal lines.

Descriptive Geometry 1

Metrical problems

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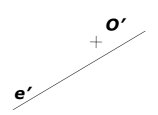


Modeling of 3D Polyhedrons

Construct a cube. One of the faces is given by its center and line of an edge.

Algorithm

- Construct the square lying in plane [*O,e*], with the centre *O* and an edge on *e*. (Rotation - counter-rotation of plane, affinity, inverse affinity, (2).)
- Construct lines perpendicular to the plane
 [*O,e*], passing through the vertices of the square. (Perpendicularity of line and plane, (3).)
- 3) Measure the length of an edge onto the perpendiculars, chose the proper direction from the two possibilities. (True length of a segment, (1).)
- 4) Complete the figure by showing the visibility.



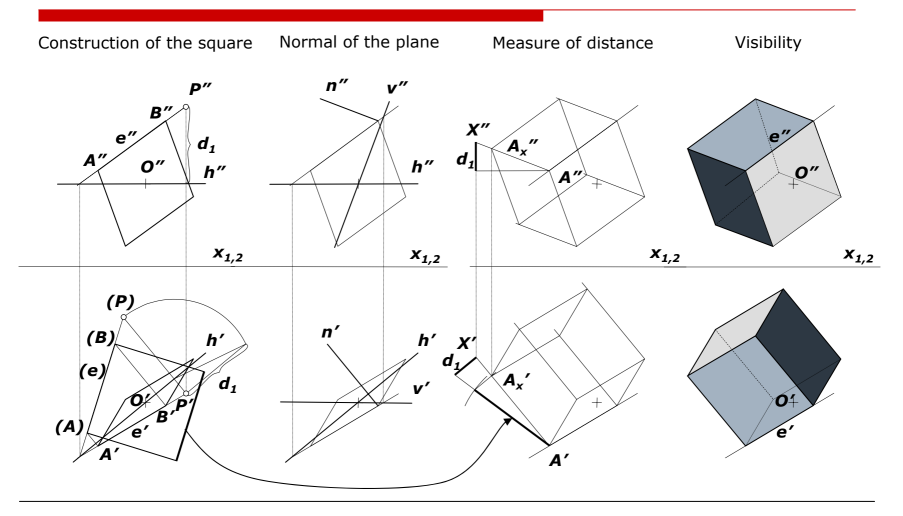
0″

X_{1.2}

+0



Step-by-step Construction





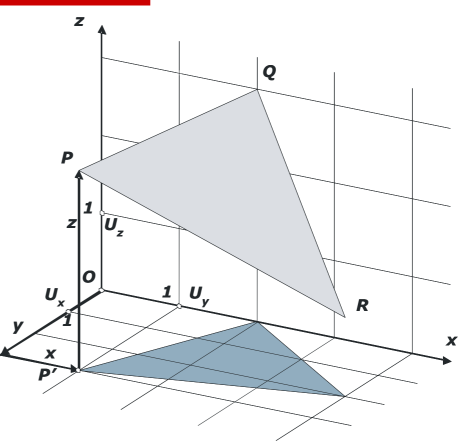
Axonometry

One of the methods of Descriptive Geometry, used to produce pictorial sketches for visualization.

Let three axes x, y, z through the origin O be given in the image plane. Measure the coordinates from O onto the three axes such that each coordinate will be multiplied by the ratios of foreshortenings qx, qy, qz. The point determined by the coordinates is considered as the axonometric image of the point P(x, y, z).

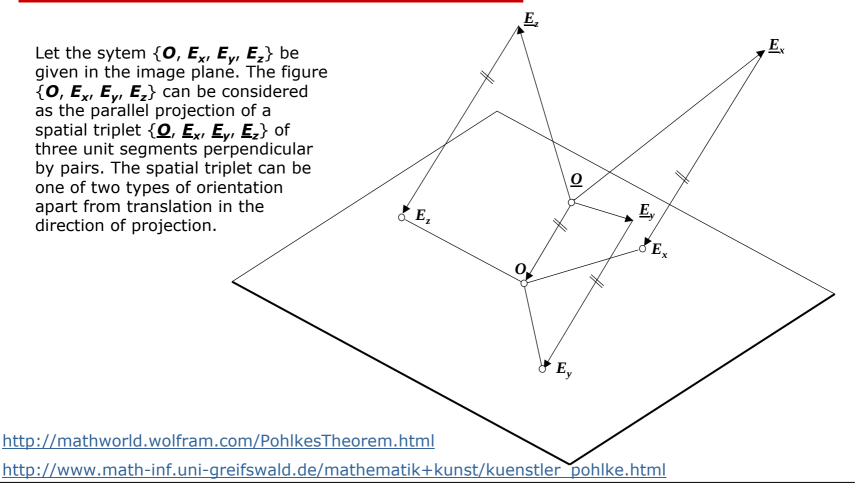
The axonometric system can be determined by the points {*O*, *Ux*, *Uy*, *Uz*}, the image of the origin and the units on the axes *x*, *y* and *z*.

According to the Fundamental Theorem of Axonometry the axonometric image of an object is a parallel projection or similar to the parallel projection of the object.

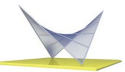


In axonometry the left-handed Cartesian system is used.

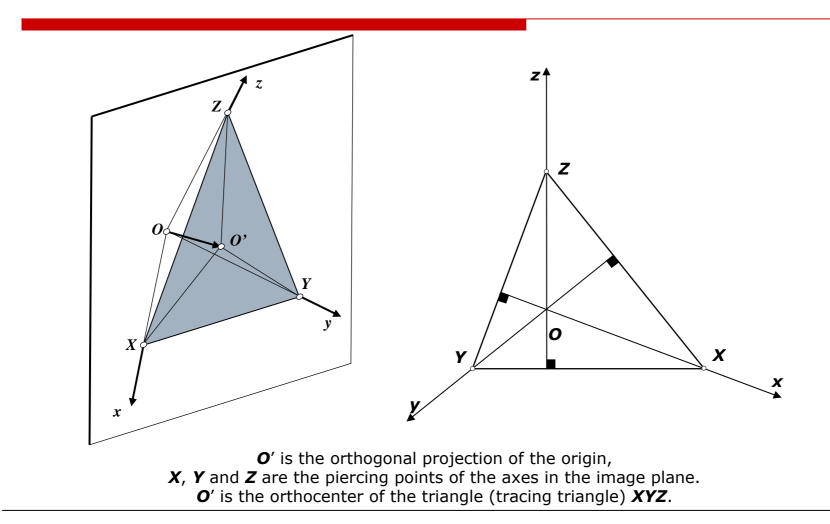
Fundamental Theorem of Axonometry (Pohlke)



Descriptive Geometry 1



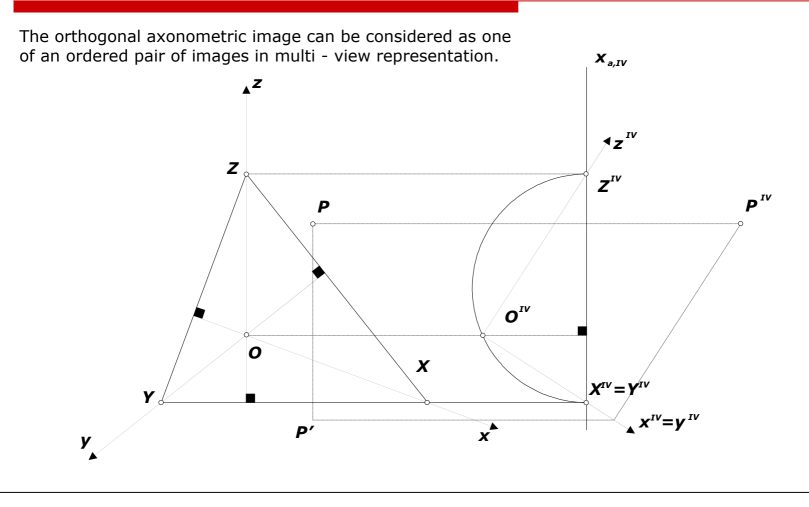
Orthogonal Axonomtry



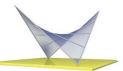
Descriptive Geometry 1

Axonometry

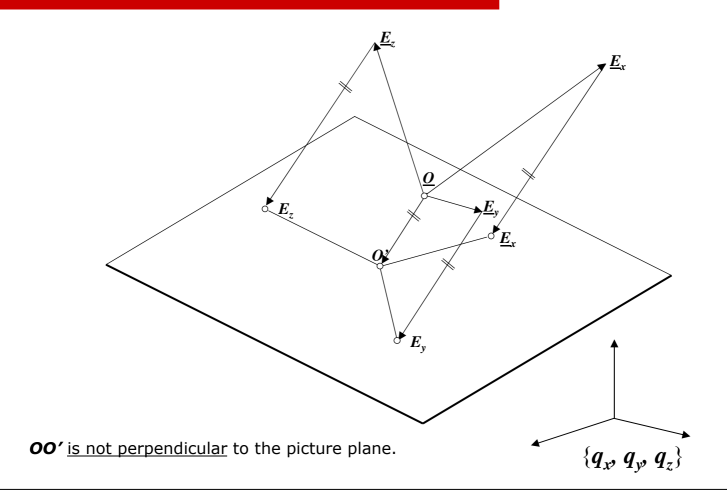
$Orthogonal \ Axonometry \rightarrow Multi-view$



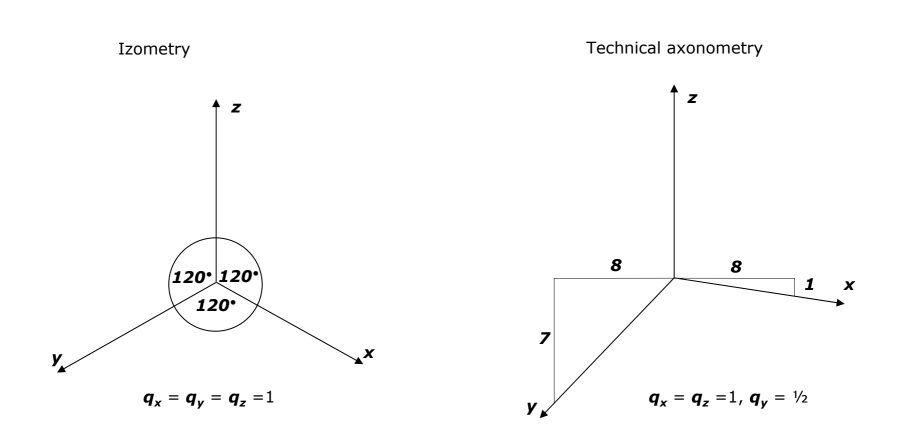
Descriptive Geometry 1



Oblique (klinogonal) Axonometry

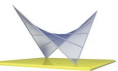




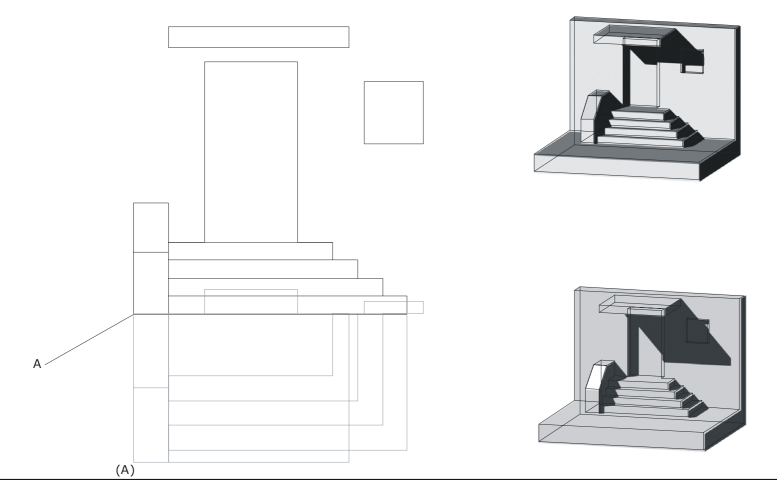


Descriptive Geometry 1

Axonometry



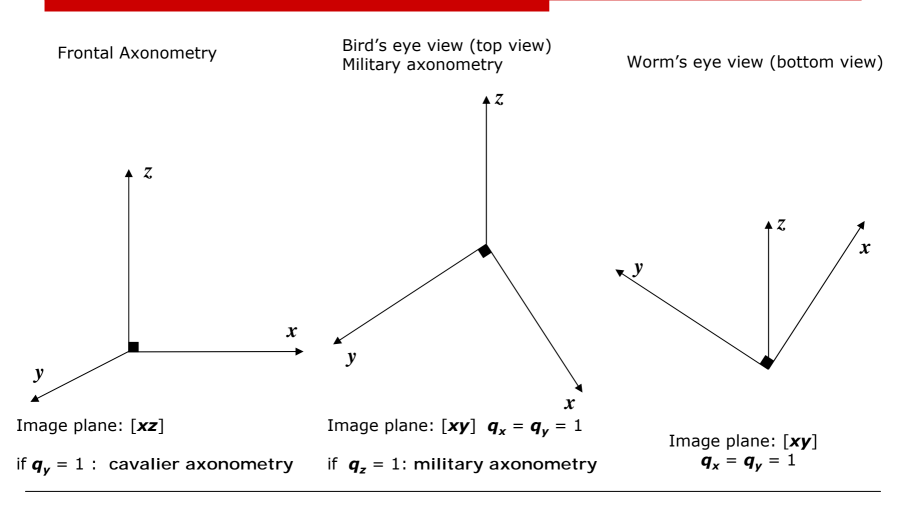
Frontal Axonometry, Shadow



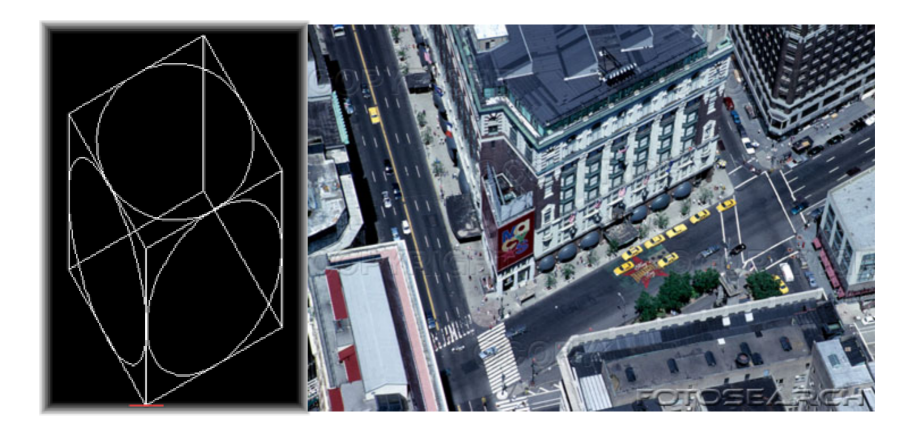
Descriptive Geometry 1

Axonometry

Cavalier, Bird's-eye View, Worm's-eye View







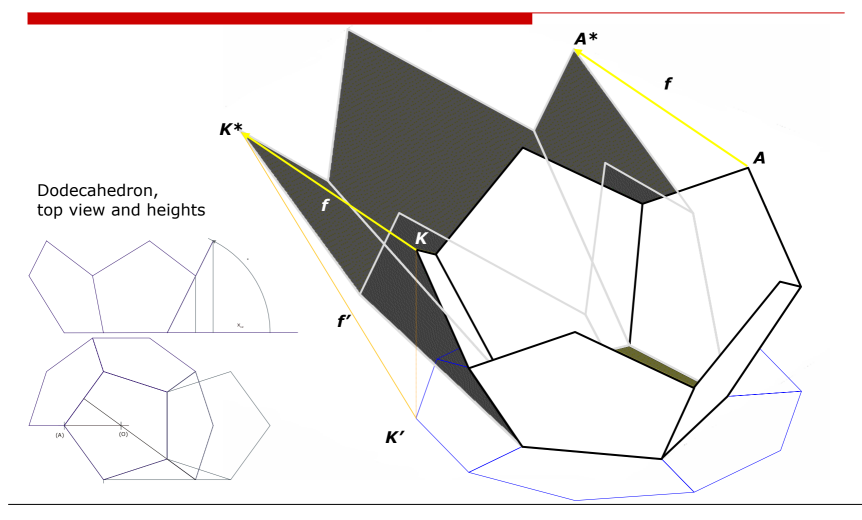
www.xanadu.cz

http://www.fotosearch.com/NGF001/57478808/

Descriptive Geometry 1

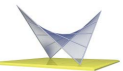
Axonometry

Cast Shadow in Orthogonal Axonometry

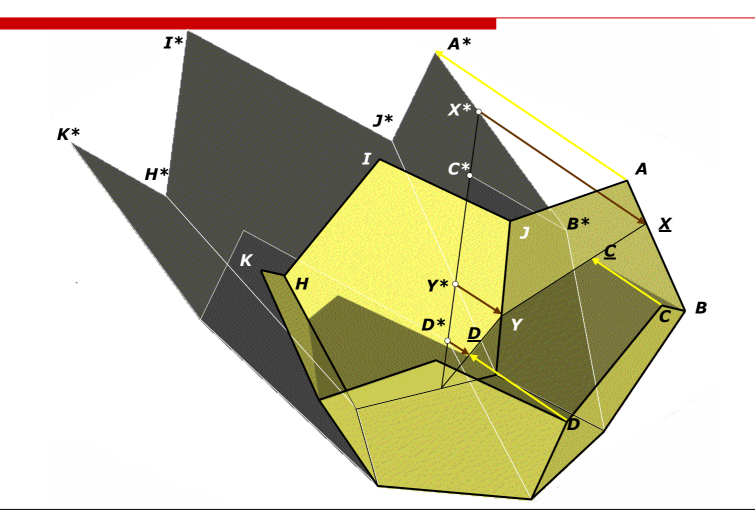


Descriptive Geometry 1

Axonometry

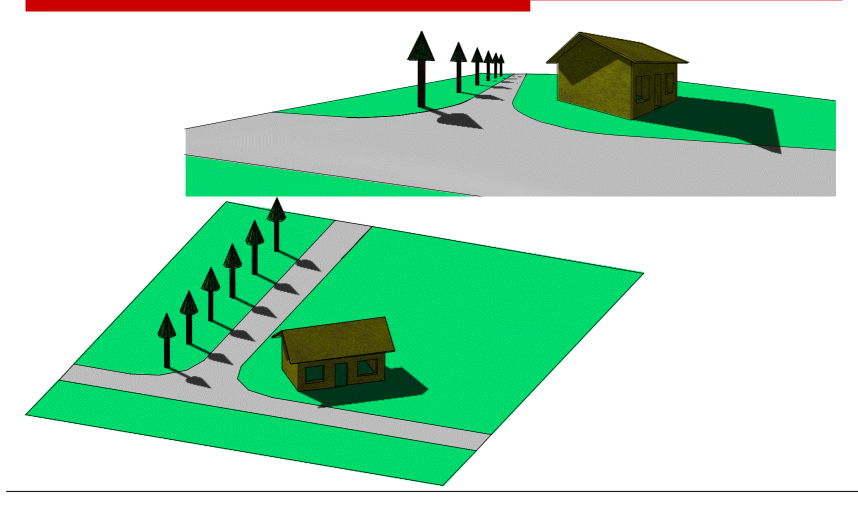


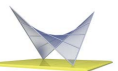
Projected Shadow



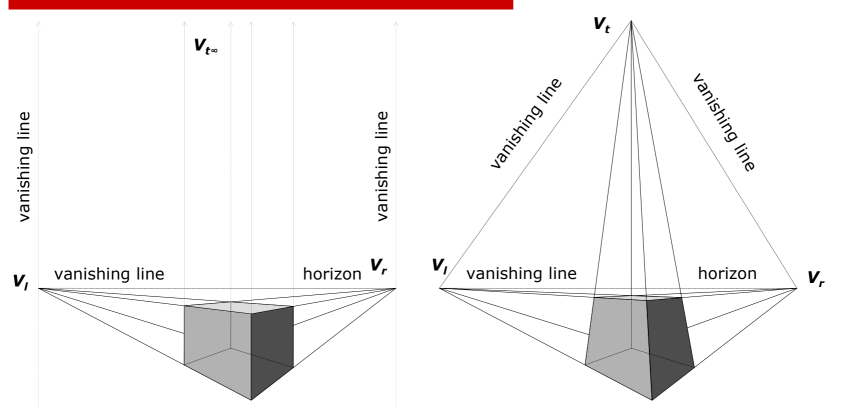


Axonometry vs. Perspective



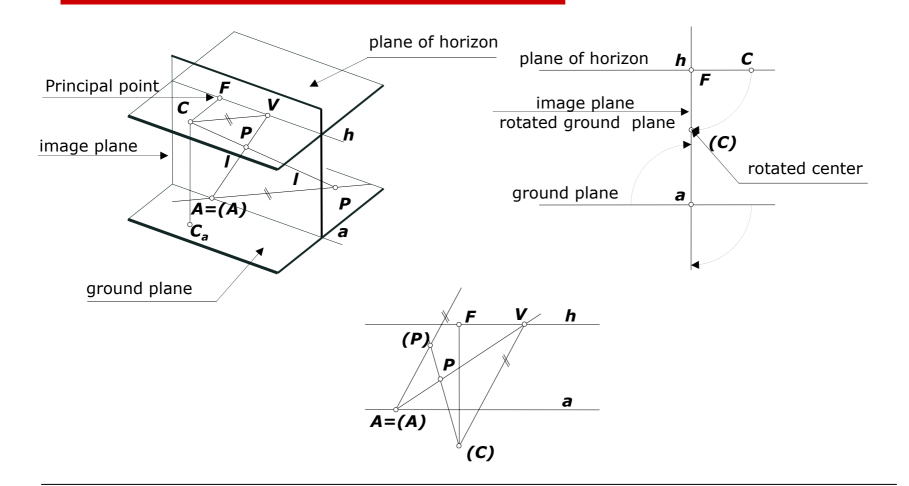


Vanishing Point, Vanishing Line

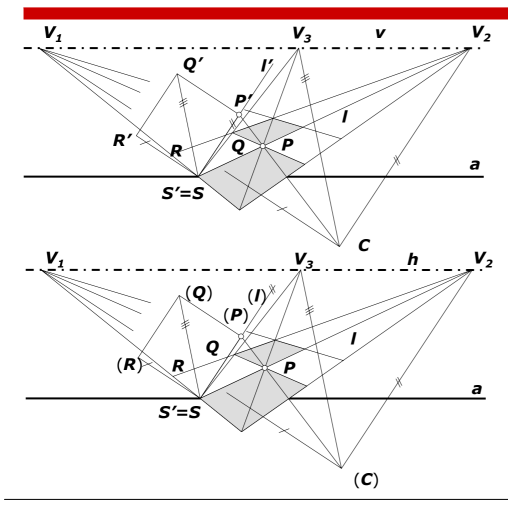


A set of parallel lines in the scene is projected onto a set of lines in the image that meet in a common point. This point of intersection is called the **vanishing point**. A vanishing point can be a finite (real) point or an infinite (ideal) point on the image plane. Vanishing points which lie on the same plane in the scene define a line in the image, the so-called the **vanishing line**.

Basics of Perspective with Vertical Image Plane



Perspective Collineation, Perspective Mapping



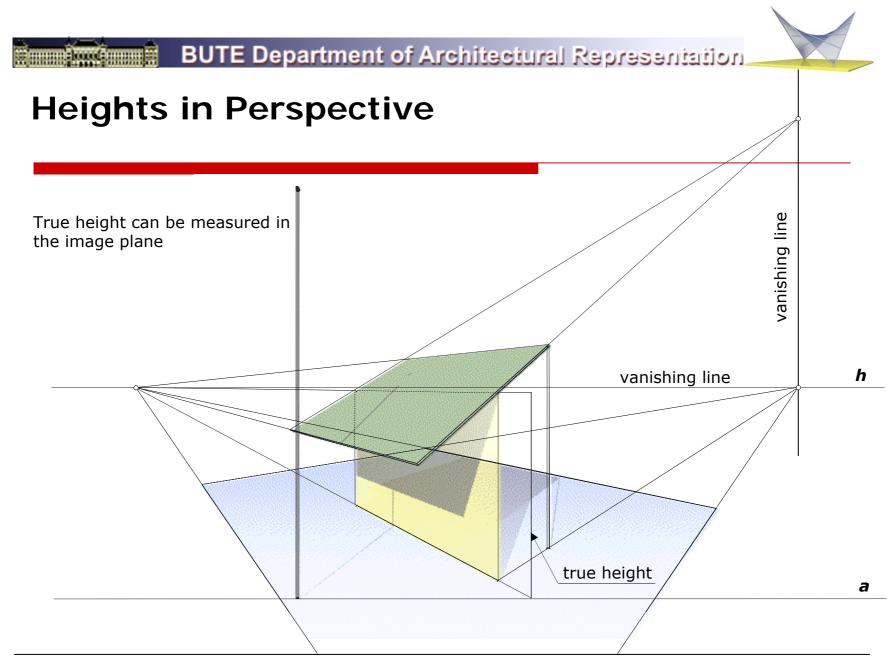
A perspective collineation is determined by the center C, axis a and the vanishing line v. To the square P', Q', R', S'=S, we can find the quadrilateral **PQRS** at the mapping $\Pi' \Rightarrow \Pi$.

When the ground plane is rotated into the picture plane, the two systems of points and lines are related by centralaxial collineation. This perspective collineation is determined by the center (*C*), axis *a* and the horizon *h*. To the square (*P*), (*Q*), (*R*), (*S*)=*S*, we

can find the quadrilateral **PQRS** at the

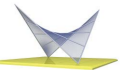
mapping $(\boldsymbol{\Pi}) \rightarrow \boldsymbol{\Pi}$.

Descriptive Geometry 1

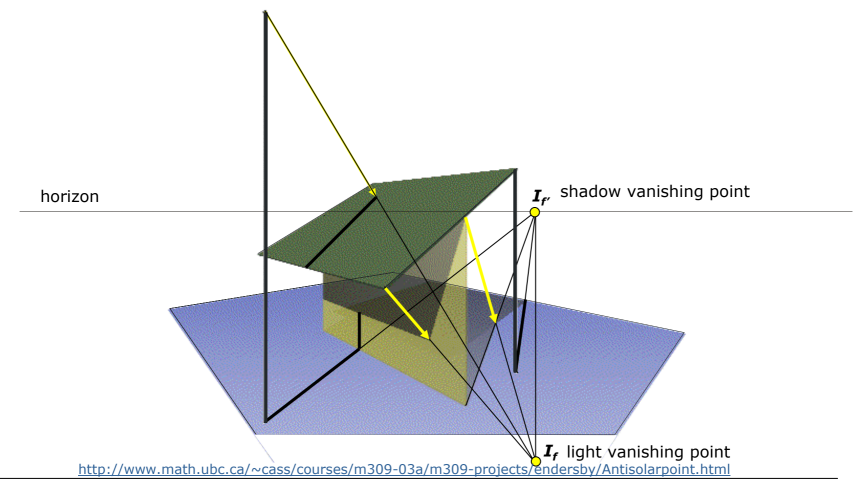


Descriptive Geometry 1

Perspective



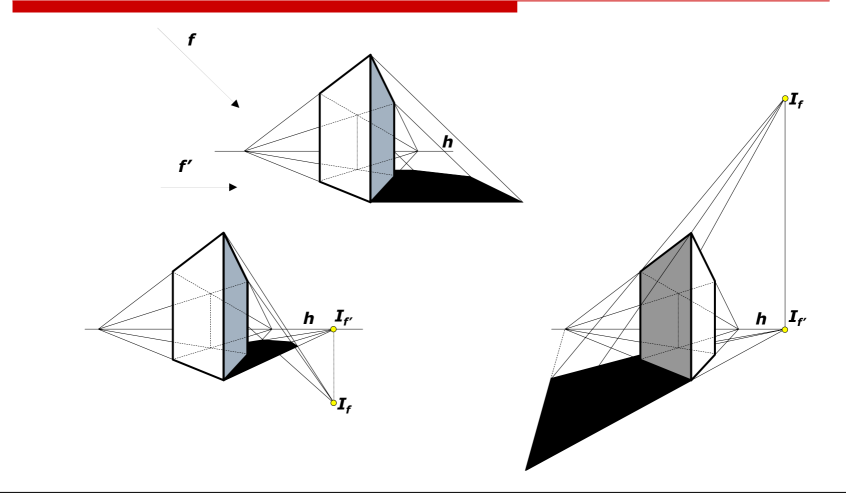
Shadow in Perspective



Descriptive Geometry 1

Perspective

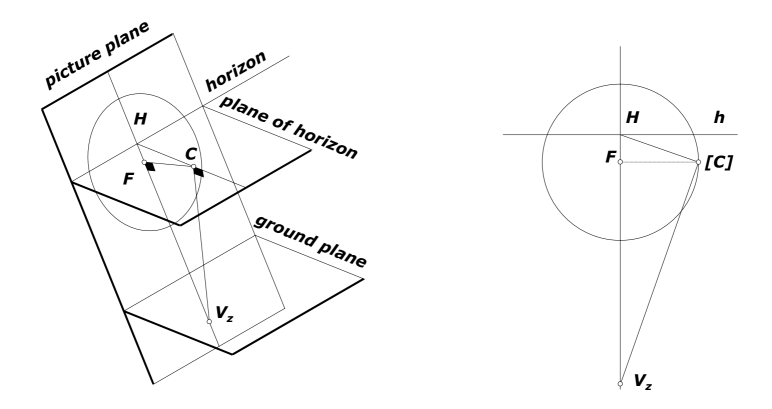




Descriptive Geometry 1

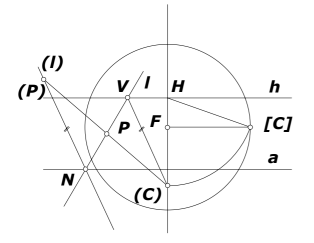


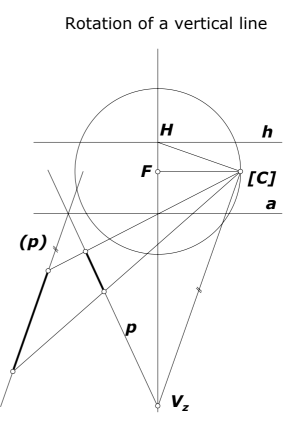
Perspective with Slanting Picture Plane

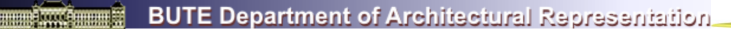


Constructions with Slanting Picture Plane

Rotation of the ground plane



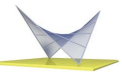




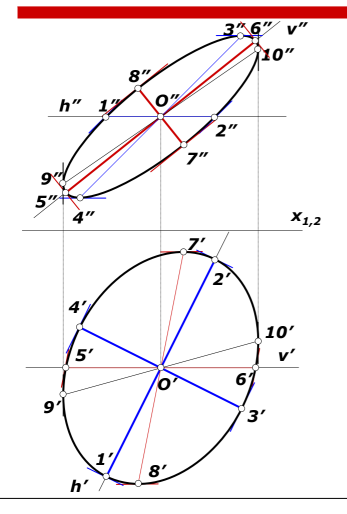
Perspective with Slanting Picture Plane



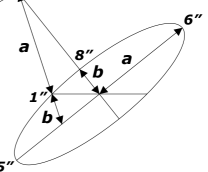
Descriptive Geometry 1



Representation of Circle (Multi-view)



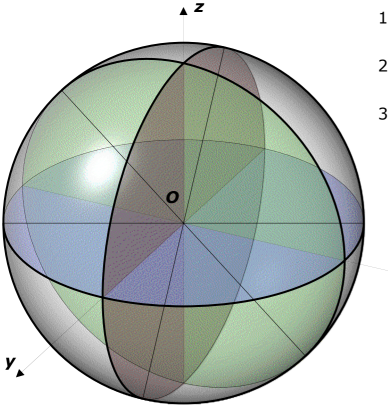
- The major axes lie on first and second principal lines h' and v" respectively.
- 2. The length of major axes **1'2'** and **5"6"** is equal to the diameter of circle (true length).
- The length of a minor axis is constructible from the major axis and a point, as plane geometric construction. (See construction of *8*")



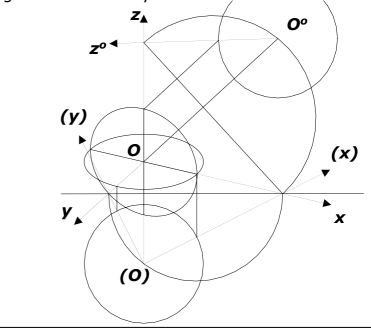
- 4. The left and right extreme points **9** and **10** can be found as points of ellipse with vertical tangents, by means of axial affinity.
- 5. The tangents at the points mentioned above are parallel to the proper diameters.

Descriptive Geometry 1

Representation of Circle (Orthogonal Axonometry)



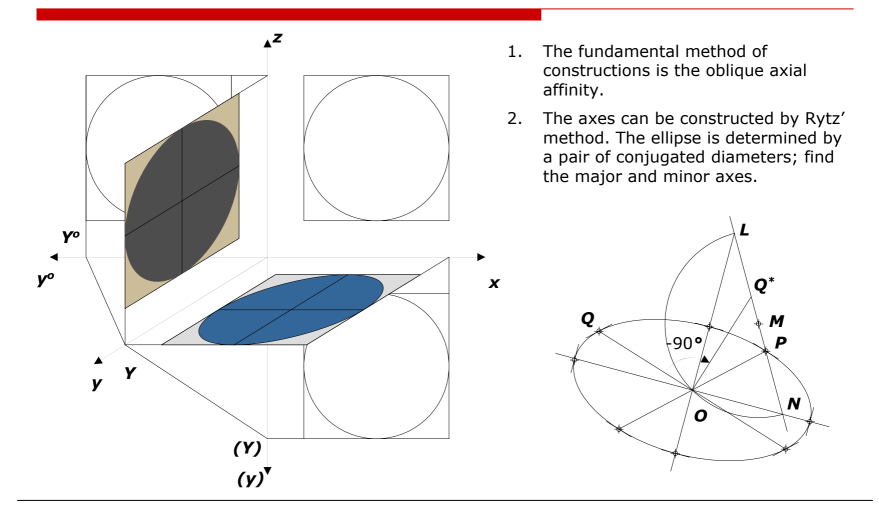
- 1. The major axes of ellipses are perpendicular to the coordinate axes.
- 2. The minor axes are coinciding lines with the coordinate axes.
- 3. The fundamental method of constructions is the orthogonal axial affinity.



Descriptive Geometry 1

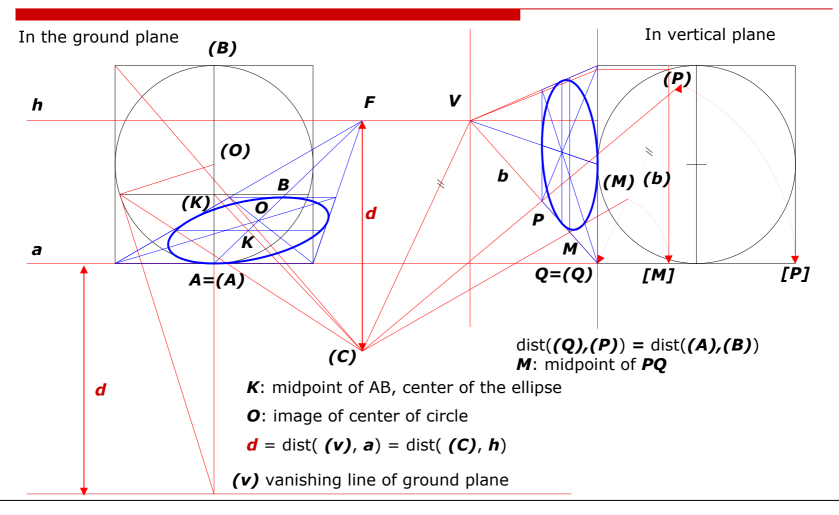
X

Representation of Circle (Oblique Axonometry)



Descriptive Geometry 1





Descriptive Geometry 1