On the Construction of Gestalt-Algebra Instances and a Measure for their Similarity

Eckart Michaelsen

Fraunhofer IOSB, Gutleuthausstrasse 1, 76275 Ettlingen, Germany

Abstract. Four construction principles that compose more complicated perceptual gestalts from less complex ones are defined in detail: Mirror gestalts, lattice gestalts, rotational mandalas, and clusters, respectively. These can be encapsulated as constructions in a production system. Since any of the four constructions can work on any gestalt, a recursive and very expressive scheme is set up with many prospective applications in image mining. Of particular interest is such analysis for aerial and satellite images and for façade images of buildings.

1 Introduction

Gestalt is ubiquitous in nature as well as in man-made artifacts. Recognition of gestalt goes far beyond today's understanding of "pattern recognition". We have to drop back to a naïve understanding of the word "pattern", to forget the feature vectors we are used to deal with in the pattern recognition community and imagine patterns we perceived occasionally in a more contemplative situation. Usually we are not aware of the mathematics, particularly of the implicit algebra in our intuitive understanding of gestalt, like symmetries, repetition, rotational mandalas, variation, etc. Understanding the word "recognition" according to its Latin roots means to reconstruct the hidden gestalt idea, resulting, as far as possible, in the most probable explanation. The appearance of a gestalt is uncertain – there may be displacement, deletion and clutter. Humans still recognize the gestalt. For a machine, however, this poses a very hard search task which nonetheless is indispensible for real content-based image mining.

1.1 Related Work

For more than thirty years now automatic analysis of complex aerial images has been a challenge and also basic approaches to their algebraic gestalt have been attempted [11]. Today emphasis is more on learning of rules and stochastic modeling of constraints and relations [12]. Automatic understanding of buildings currently also includes façade analysis [17] including the grouping of semantically similar SIFT instances in lattices [13]. The main economic motive is apparently application in the games industry. The computer graphics community acknowledged that a deeper understanding of gestalt principles and design customs in architecture are prerequisite to

swift setup and detailed elaboration of cyber city models [16]. This includes work for archeologists as well. Up to now we are not aware of much other work on gestalt recognition in our understanding in the machine vision community. This paper continues work presented in [8, 10]. Here we focus on the precise construction methods.

2 Constructions of Gestalts

Given a set of points and corresponding assignments to orbits a new gestalt instance is constructed by error sum minimization. The errors are displacements between the actual positions of the points and the set positions given by the gestalt principle and the corresponding attribute values. All gestalts are given modulo the action of a particular group on the indices of the points, which do not alter the identity of an instance. We distinguish the following constructions:

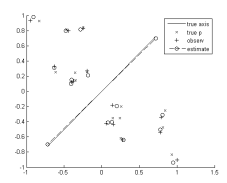
2.1 Mirror Symmetry Gestalt

Given k pairs ($\mathbf{p}_{I,0}$, $\mathbf{p}_{I,I}$), ..., ($\mathbf{p}_{k,0}$, $\mathbf{p}_{k,I}$) of points in the usual 2D vector space, we are looking for an optimal axis \mathbf{a} such that by a mirror mapping according to this axis the points $p_{i,j}$ are flipped into the points $p_{i,j+I}$ in the least squares error manner. Here we have i=1...k, and j=0,I to be understood modulo 2. We can decompose the constraint into two parts: 1) The axis should be incident with the k midpoints ($\mathbf{p}_{i,0}+\mathbf{p}_{i,I}$)/2. And 2) the axis should be perpendicular to the k difference vectors $\mathbf{p}_{i,0}-\mathbf{p}_{i,I}$. This leads to a linear one-step solution using singular value decomposition of the matrix

$$\begin{pmatrix} \mathbf{p}_{1,0}^{x} + \mathbf{p}_{1,1}^{x} & \mathbf{p}_{1,0}^{y} + \mathbf{p}_{1,1}^{y} & 2 \\ \vdots & & \vdots & \\ \mathbf{p}_{k,0}^{x} + \mathbf{p}_{k,1}^{x} & \mathbf{p}_{k,0}^{y} + \mathbf{p}_{k,1}^{y} & 2 \\ -\mathbf{p}_{1,0}^{y} + \mathbf{p}_{1,1}^{y} & \mathbf{p}_{1,0}^{x} - \mathbf{p}_{1,1}^{x} & 0 \\ & \vdots & & \\ -\mathbf{p}_{k,0}^{y} + \mathbf{p}_{k,1}^{y} & \mathbf{p}_{k,0}^{x} - \mathbf{p}_{k,1}^{x} & 0 \end{pmatrix}$$

$$(1)$$

(upper indices x and y indicate the coordinates in 2D). The eigenspace corresponding to the least singular value is accepted as solution **a** (axis equation for the new gestalt). Furthermore the new gestalt obtains the center of gravity of all points as position **o**. We state here without proof that this algebraic solution approaches the desired least squares solution – for which according to its non-linear setting an iterative calculation would be necessary – provided that the coordinate system is chosen properly. For our preference towards one-step linear algebraic solutions we refer to [4]. Figure 1 displays such minimization and the histogram of residuals. We have used particular such gestalt instances in SAR-image understanding [9]. It is evident that this definition is invariant under action of the trivial finite group of order 2 on the second index $0 \leftrightarrow 1$. The gestalt is understood modulo this group.



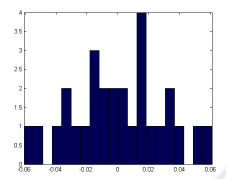


Fig. 1. Left: Construction of a mirror symmetry gestalt– here with k=7 point pairs and $\sigma=0.07$; right: Histogram of the residuals.

2.2 Lattice Gestalt

Given k m-tuples $(\mathbf{p}_{1,0}, ..., \mathbf{p}_{1,m-1}), ..., (\mathbf{p}_{k,0}, ..., \mathbf{p}_{k,m-1})$ of points, we are looking for an optimal common start position \mathbf{p}_0 and a shift vector \mathbf{v} such that:

$$\sum_{i=1}^{k} \sum_{j=0}^{m-1} \left[(\mathbf{p}_{i,o} + j\mathbf{v}) - \mathbf{p}_{i,j} \right]^{2}$$
 (2)

This is a linear problem and thus the one-step linear algebraic solution is indeed the least squared error sum solution. It is just averaging the differences for \mathbf{v} and taking the center of gravity for \mathbf{o} is optimal. The construction of the starting points $\mathbf{p}_{,t,o}$ is also trivial. A typical lattice gestalt is depicted below in Figure 3.

2.3 Rotational Gestalts

Given k m-tuples ($\mathbf{p}_{I,0},...,\mathbf{p}_{I,m-I}$), ..., ($\mathbf{p}_{k,0},...,\mathbf{p}_{k,m-I}$) of points, we are looking for an optimal common center point \mathbf{o} such that by rotation with angle $2\pi/m$ the points $\mathbf{p}_{i,j}$ are mapped onto the points $\mathbf{p}_{i,j+I}$ in the least squares error manner. Here we have i=1...k, j=0...m-1. This leads to a sum of squared errors reading

$$\sum_{i=1}^{k} \sum_{j=0}^{m-1} \left[\mathbf{M}_{2j\pi/k} (\mathbf{p}_{i,o} - \mathbf{o}) - (\mathbf{p}_{i,j} - \mathbf{o}) \right]^{2}$$
 (3)

to minimized, where \mathbf{o} and the vectors $\mathbf{p}_{i,o}$ are varying. \mathbf{M}_{α} denotes the usual turning matrix for angle α in 2D. Already from this definition can be seen that the gestalt has to be understood modulo the finite rotation group of order m. I.e. a cyclic shift on the indices j does not change the identity of the gestalt. The vector $\mathbf{p}_{i,o}$ that results from the minimization has to be understood as giving a radius for the ith orbit with its length and a phase modulo $2\pi/m$. Figure 2 shows the situation. Minimization of (3) is a non-linear problem closely related to circle fitting.

We are not aware of a direct linear algebraic setting for it (such as is presented for mirror gestalts above). We refer to the closely related circle fitting problem [6], and initialize \mathbf{o} by the center of gravity of all observed points and $\mathbf{p}_{i,o}$ by $\mathbf{p}_{i,0}$. The iteration is performed using the Jacobian displayed in (4). Entries to the matrix are the partial derivatives ρ for the current iteration. As above the lower indices denote i (the index inside the orbit), and j (the index of the orbit) respectively. Upper index x or y denotes the direction in the plane. The parameter vectors $\mathbf{p}_{i,o}$ are treated with radius r and phase p. These are the other upper indices.

The columns of this matrix correspond to the parameters \mathbf{o}^{x} , \mathbf{o}^{y} , r_{l} , p_{l} , ..., r_{k} , p_{k} and the rows to the current residuals. For iteration this matrix has to be squared and inverted in each step. For the rotational gestalt we observed that convergence is quick. Usually three or four steps are sufficient.

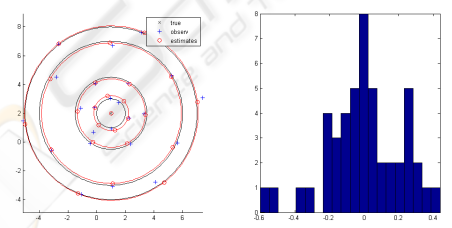


Fig. 2. Left: Construction of a rotational symmetry – here of order m=6 with k=4 orbits and $\sigma=0.25$; right: Histogram of the residuals.

2.4 Cluster Gestalts

A very important principle in gestalt perception is proximity. This clusters a set of adjacent points into a new gestalt by constructing the center of gravity as new position \mathbf{o} . Also the eigenspace corresponding to the larger eigenvector may be used as orientation attribute \mathbf{v} . Clustering also yields a sum of squared residuals. The parts are added to the cluster gestalt as set – i.e. the full permutation group acting on the indices of the parts does not alter identity of the cluster gestalt instance. Clusters are the least significant gestalt. If any of the gestalt constructions listed above applies better, they will be preferred.

3 Testing for Equality and Similarity

When entering a newly constructed gestalt instance into the database care has to be taken that this gestalt has not yet been constructed in a different order or manner. Actually, this is the part where algebraic knowledge is required most of all. In fact, almost for any gestalt construction trees there are very many other possible constructions. The same object may be described in different ways. Here we need canonic representatives allowing swift tests for equality – and more important: A metric or similarity measure that does not require extensive computational effort. For gestalts with uncertainty care has to be taken, that all construction principles use the same kind of residuals – here squared error sums – so as to compare two different descriptions for the same set of primitives and decide for the simplest description with minimal squared error sum.

3.1 Sub-lattices and Lattices of Lattice Gestalts

Any lattice of size m can also be understood as lattice using -v as translation vector and replacing j by m+l-j. Moreover, if m is not a prime number and thus can be decomposed m=pq a lattice gestalt of order m can also be understood as lattice of size p containing sub-lattices of size q (and vice versa). According to the Helmholtz principle of the "maximal meaningful element" as claimed by A. Desolneux [3] the maximal gestalt is the preferred canonic description, in which the gestalt is to be stored in the database. Particular lattice gestalts – of bright spots, i.e. salient scatterers - have been investigated in [9] as well. This includes the preference for maximal gestalts (scatterer rows).

Occasionally, we have coded a production system grouping rows of rows where the outer gestalt has a different direction than the inner ones (preferably perpendicular) [15]. This can be seen as a practical step towards gestalt algebra. Columns of objects which form again a row are one of the main examples, ubiquitous in facades and remotely sensed industrial sites. Again, the situation is different with angle between the inner and the outer vector: Vectors of $\pi/3$, $\pi/4$ or $\pi/6$ difference in orientation and of equal length construct a 2D-lattice (triangular, orthogonal or hexagonal). There is an elaborated theory on these wallpaper lattices [5] and also practical work

of recognition of such lattices [1]. We also refer to the investigations on 2D and 3D lattices going on in Physics [14] and in particular in cristallography. In aerial images or images of facades, in particular, orthogonal 2D lattices are not rare. However, we do not introduce these as a special gestalt. Instead, the equality test has to take care of the different possibilities. If the angle is not very close to one of the three wallpaper possibilities, or if the length of the vectors \mathbf{v} is different there will be a preferable canonic representation: The classical gestalt principle proximity demands that the closer objects are grouped first into the inner lattice, after that these columns are grouped into rows — with longer distance vector \mathbf{v} . Moreover, we are not treating infinite lattices here.

3.2 Sub-rotations of Rotational Gestalts

In analogy to the lattice gestalts we have to take care here also whether m is a prime number. If not it can be decomposed m=pq and the rotational gestalt can also be understood as rotational gestalt of order p or also q (in accordance to the decomposition of the finite cyclic groups of order m). Again obeying the Helmholtz principle the maximal gestalt is the preferred canonic description, in which the gestalt is to be stored in the database, provided it yields no significantly larger error sum.

3.3 Equality of Lattice and Mirror Gestalts

It is easily verified that a lattice of symmetric gestalts can also be understood as mirror symmetry provided that the symmetry axes of the parts \mathbf{a}_i are perpendicular to the generating vector \mathbf{v} . For an even m there will be $k \cdot m/2$ mirror orbits created by flipping $i,j \leftrightarrow m-i,j$ and simultaneously switching the internal mirror indices. Figure 3 shows such a case. According to gestalt principles the simplest model is again preferred as canonic description – which is here of course the lattice.

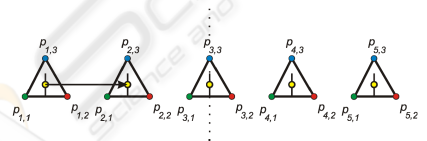


Fig. 3. A lattice with m=5 and k=4 orbits (traces); it can also be understood as mirror gestalt with the axis displayed dotted.

3.4 Equality of Rotational and Mirror Gestalt

Provided that the axes of symmetric parts of a rotational gestalt all are incident with the center of this rotational gestalt it can also be understood as a symmetry gestalt with respect to any of axes of its parts. Here we have to change the rotation direction of the indices in the orbits and also flip the internal mirror indices around. Rotational symmetry is regarded as stronger than mirror symmetry. Thus such a gestalt will be stored as rotation in the database, provided it yields no significantly larger error sum

4 Coding the Search for Gestalts as Production System

Searching for gestalt instances in measured image data using the algebraic structures outlined above poses a non-trivial challenge. We recommend using the production system interpreter as outlined e.g. in [9]. It has any-time performance, avoids complete search, is quality driven bottom-up per default and allows sophisticated top-down acceleration. The class *Gestalt* is inherited from the class *CImageObject* and may thus be handled by this interpreter. All other classes listed in Table 1 below are in turn inherited from the class *Gestalt*.

Right side		comment	construction	Left side
MirrorGestalt	←	only 2 instances	Sect. 2.1	Gestalt, Gestalt
LatticeGestalt	←	starting a row	Sect. 2.2	Gestalt, Gestalt
LatticeGestalt	←	continuing	"	LatticeGestalt, Gestalt
RotatGestalt	←	starting a row	Sect. 2.3	Gestalt, Gestalt
RotatGestalt	←	cont. until full	٠.	RotatGestalt, Gestalt
ClusterGestalt	←		Sect. 2.4	Gestalt,, Gestalt

Table 1. Productions coding the gestalt constructions above.

Productions for this interpreter usually have not only a construction function for the right hand side but also a condition on the left hand side objects in order to avoid any object to be combined with any other (constrained set grammar). This is omitted here, because our approach attempts to construct a gestalt *algebra* – where indeed any member should be a possible partner for any other member. In practice, however, a threshold should be set on the residual error sum (which of course sets the quality assessment driving the search). The constraint resulting from such a threshold can be transformed into a search region setting a focus where to look for prospective partner gestalts.

The productions listed in the table can construct arbitrarily complex gestalt algebra instances such as sketched in [10]. First parts of this coding endeavor have already been accomplished. But there remain some questions which have to be answered before the whole system can be set up. These are discussed below.

5 Discussion and Conclusions

This contribution introduced in more detail the constructions necessary for setting up gestalt algebra as indicated earlier in [8, 10]. It is our goal to add more precision and detail on the way to the implementation of this structure for practical applications.

As long as the set of equality and similarity relations and canonical forms for gestalts, as listed in chapter 3, is not complete there is little sense in starting the coding endeavor. While for infinite 2D lattices there is an elaborated mathematical theory at hand for more than hundred years [2], we have no proof for completeness of the list of Section 3 indicating possible different appearances of the same finite gestalt with respect to all our gestalt constructions yet.

As indicated in Section 3 in the description of a composed gestalt simplicity in the tree structure (flatness of hierarchy) has to be balanced against the achieved squared residual sum. Another open problem concerns the scale: Gestalt instances with a deep tree composed from many objects distributed on a large area should be assessed on a different scale. But the common displacement error measure is a prerequisite of mutual comparison for the gestalts. We are looking forward to interesting future work.

References

- Agusti-Melchor, M., Valiente-Gonzalez, J.-M., Rodas-Jorda, A.: Lattice Extraction Based on Symmetry Analysis. VISAPP 2008, INSTIC, Portugal, ISBN: 978-989-8111-21-0 (2008) 396-402
- Bravais, A., "Mémoire sur les systèmes formés par les points distribués régulièrement sur un plan ou dans l'espace", J. Ecole Polytech. Vol. 19 (1850) 1–128
- Desolneux A., Moisan L., Morel J.-M.: From Gestalt Theory to Image Analysis. Springer, Berlin (2008)
- 4. Hartley, R., Zisserman, A.: Multiple View Geometry. Cambridge Unv. Press, sec. edition (2003)
- 5. Horne, C. E.: Geometric symmetry in patterns and tilings. Woodhead Publishing. Abington Hall, England, ISBN 1 85573 492 3 (2000)
- 6. W. Gander, G. H. Golub, R. Strebel: Least Squares Fitting of Circles and Ellipses. BIT Numerical Mathematics, Springer Netherlands, Volume 34, Number 4 / Dezember (1994)
- van Leeuwen, J. (ed.): Computer Science Today. Recent Trends and Developments. Lecture Notes in Computer Science, Vol. 1000. Springer-Verlag, Berlin Heidelberg New York (1995)
- 8. Michaelsen, E., Meidow, J.: Basic Definitions and Operations for Gestalt Algebra. In: Gurevich, I., Niemann, H., Salvetti, O. (eds.) Image Mining Theory and Applications. Instic Press, Portugal, ISBN 978-989-8111-42-5 (2009) 53-62.
- Michaelsen, E., Stilla, U., Soergel, U., Doktorski L.: Extraction of building polygons from SAR images: Grouping and decision-level in the GESTALT system. Pattern Recognition Letters, to appear 2010, online under http://dx.doi.org/10.1016/j.patrec.2009.10.004 (2009)
- Michaelsen, E., Arens, M., Doktorski, L.: Elements of a Gestalt Algebra: Steps Towards Understanding Images and Scenes. In: Gurevich, I., Niemann, H., Salvetti, O. (eds.): Image Mining Theory and Applications. Instic Press, Portugal, ISBN 978-898-8111-25-8 (2008) 65-73
- Nagao, M., Matsuyama, T.: A Structural Analysis of Complex Aerial Photographs. Plenum Press. New York London (1980)
- Porway, J., Wang, Q., Zhu, S. C.: A Hierarchical and Contextual Model for Aerial Image Parsing. Int. J. Comput. Vis. DOI 10.1007/s11263-009-0306-1, online at Springerlink.com, (2009)
- 13. Priese, L., Schmitt, F., Hering, N. (2009): Grouping of Semantically Similar Image Positions. In: Salberg, A-B., Hardeberg, J. Y., Jenssen, R. (eds.): SCIA 2009, Oslo, Norway,

- June 15-18, Proceedings. Bd. 5575. (2009) 726--734
- 14. Sternberg, S.: Group Theory and Physics. Cambridge University Press (1995)
- 15. Stilla, U., Michaelsen, E., Soergel, U., Schulz K.: Perceptual Grouping of Regular Structures for Automatic Detection of Man-Made Objects Examples from IR and SAR. IGARS 2003, IEEE, 0-7803-7930-6, (2003)
- 16. Watson, B., Wonka, P. (Guest editors): Perceptual Methods for Urban Modeling. IEEE Computer Graphics, Vol. 28, No. 3 (May/June 2008)
- 17. The e-TRIMS project. http://www.ipb.uni-bonn.de/projects/etrims/ (last accessed Februar 2010)