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Computer graphics studies of Islamic geometrical patterns and designs

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AND DESIGNS

OF ISLAMIC GEOMETRICAL PATTERNS

COMPUTER GRAPHICS STUDIES

BY

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 \blacksquare

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A THESIS SUBMITTED FOR THE DEGREE OF

PHILOSOPHIAE DOCTOR

Coleg Prifysgol Gogledd Cymru *<u>Iniversity College</u>* of North Wales

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, ACKNOWLEDGEMENTS

I take this opportunity to express my respectful appreciation

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of the contributions made by several persons towards the completion of this thes1s.

First and foremost my supervisor Dr S.J. Abas for his sustained Interest, suggestions, encouragement, academic guidance and help with various difficulties which I had while writing this thesis. I wish to express my appreciation of the useful assistance

given to me by Mr. D. Roberts of Computer laboratory.

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setting up the machine required for this research and for his

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have given a critique of the work of previous authors on this

subject and have discussed our own Ideas on the evolution of Islamic geometrical designs.

(2) We have performed symmetry analysis on the patterns and classified them according to their symmetry groups. (3) We have extracted numerical data for efficient generation of the patterns based on the analysis In (2). The data for more than 300 patterns Is provided on the disk. (4) We have developed a mathematical formalism based on group theory and constructed algorithms suitable for the

(6) At the end of this thesis, in an Appendix, we have provided suggestions for further extension of this work.

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generation of the patterns using computer graphics.

(5) the algorithms have been proved by writing an Interactive computer graphic program called Islamic Geometrical Patterns ' IGP'. A library of geometric Islamic patterns has been constructed.

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,我们就是一个人的事情。""我们,我们就是一个人的事情,我们就是一个人的事情。""我们,我们就是我们的事情。""我们,我们的事情,我们就是我们的事情。""我们,

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Symmetry groups of Nets, Frieze patterns and Crystallographic patterns have their elements listed in chapter 3. Corrected versions of these lists are given below, where $F_{p,q}$ denotes reflection in the line through q in direction p and $G_{p,q}$ denotes the glide having translation **p** and reflection $F_{p,q}$. Also, parameters α, β, γ are

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arbitrary integers with $\gamma \neq 0$.

 $\label{eq:2.1} \mathbf{A} = \mathbf{A} \mathbf{A} + \mathbf{A} \mathbf$

Frieze Patterns $E_{p111} = \{T_{\alpha h}\}$ $E_{p112} = E_{p111} \cup \{ R_{180, \alpha h/2} \}$ where $k + h$ $E_{pml1} = E_{p111} \cup \{ F_{k, \alpha h/2} \}$ $E_{\text{p1ml}} = E_{\text{p111}} \cup \{F_{h,0}, G_{\gamma h,0}\}\$ $E_{pmm2} = E_{N_{\Gamma}} = E_{p112} \cup E_{pml1} \cup E_{p1ml}$

$$
E_{\text{plal}} = E_{\text{plil}} \cup \{ G_{(2\alpha+1)h/2,0} \}
$$

$$
E_{\text{pma2}} = E_{\text{plal}} \cup \{ R_{180, \alpha h/2}, F_{k, (2\alpha+1)h/4} \}
$$

Crystallographic Patterns

$$
\Xi_{p1} = \{ T_{\alpha u + \beta v} \}
$$

$$
E_{p211} = E_{N_p} = \{T_{\alpha u + \beta v}, R_{180, \alpha u/2 + \beta v/2}\}
$$

$$
E_{p1m1} = \{T_{\alpha u + \beta v}, F_{u, \beta v/2}, G_{\gamma u, \beta v/2}\}
$$
 or

$$
E_{n u} = \{T_{n u, \beta v}, F_{u, \beta v, \beta v, \beta v/2}\}
$$

$$
E_{p2mg} = E_{p1g1} \cup E_{p1m1} \cup \{ R_{180, (2\alpha+1)u/4+\beta v/2} \}
$$

\n
$$
E_{p2gg} = E_{p1g1} \cup E_{p1g1}^{-} \cup \{ R_{180, (2\alpha+1)u/4+(2\beta+1)v/4} \}
$$

\n
$$
E_{c1m1} = \{ T_{\alpha u+\beta v}, F_{u+v,\beta(u-v)/2}, G_{\gamma(u+v),\beta(u-v)/2}, G_{(2\alpha+1)(u+v)/2}, (2\beta+1)(u-v)/4 \}
$$

\n
$$
E_{c2mm} = E_{N_C} = E_{c1m1} \cup \{ F_{u-v,\beta(u+v)/2}, G_{\gamma(u-v),\beta(u+v)/2}, G_{(u-v),\beta(u+v)/2} \}
$$

$$
G_{(2\alpha+1)(u-v)/2,(2\beta+1)(u+v)/4} \cdot R_{180,\alpha u/2+\beta v/2}
$$

$$
\Xi_{p4} = \Xi_{p211} \cup \{ R_{\pm 90, \alpha u + \beta v}, R_{\pm 90, (2\alpha+1)u/2 + (2\beta+1)v/2} \}
$$
\n
$$
\Xi_{p4mn} = \Xi_{p4} \cup \{ F_{u+v,\beta(u-v)/2}, G_{\gamma(u+v),\beta(u-v)/2}, F_{(u-v),\beta(u+v)/2}, G_{\gamma(v,w)/2}, G_{\gamma(v,w)/2} \}
$$
\n
$$
G_{\gamma(u-v), \beta(u+v)/2}, F_{u,\beta v/2}, G_{\gamma u, \beta v/2}, F_{v,\beta u/2}, G_{\gamma v, \beta u/2} \}
$$
\n
$$
\Xi_{p4m} = \Xi_{p4} \cup \{ F_{u+v,(2\beta+1)(u-v)/4}, G_{\gamma(u+v),(2\beta+1)(u-v)/4}, G_{(u-v),(2\beta+1)(u+v)/4}, G_{(2\alpha+1)u/2,(2\beta+1)v/4}, G_{(2\alpha+1)v/2, \beta(u,v)/2}, G_{(2\alpha+1)(u+v)/2, \beta(u,v)/2} \}
$$

 $\lceil (2\alpha + 1) (\mu + v)/2, \beta (\mu - v)/2 \rceil$ $\lceil (2\alpha + 1) (\mu - v)/2, \beta (\mu + v)/2 \rceil$

$$
\Xi_{p3} = \{ T_{\alpha u + \beta v}, R_{\pm 120, \alpha u + \beta v}, R_{\pm 120, (3\alpha + 1)u/3 + (3\beta + 1)v/3}, R_{\pm 120, (3\alpha - 1)u/3 + (3\beta - 1)v/3} \}
$$

 $E_{p3m1} = E_{p3} \cup \{F_{u, \beta v}, G_{\gamma u, \beta v}, G_{(2\alpha+1)u/2, (2\beta+1)v/2}\}$ $F_{v, \beta u'}$, $G_{\gamma v, \beta u'}$, $G_{(2\alpha+1)v/2, (2\beta+1)u/2'}$ $F_{u-v, \beta u}, G_{\gamma(u-v), \beta u}, G_{(2\alpha+1)(u-v)/2, (2\beta+1)u/2})$ $E_{p31m} = E_{p3} \cup \{F_{u+v, \beta v}, G_{\gamma(u+v), \beta v}, G_{(2\alpha+1)(u+v)/2, (2\beta+1)v/2}\}$ $F_{2u-v. 8u}$, $G_{\gamma(2u-v). 8u}$, $G_{(2u+1)(2u-v)/2, (28+1)u/2}$

$$
=
$$

$$
F_{2v-u, \beta v}, G_{\gamma(2v-u), \beta v}, G_{(2\alpha+1)(2v-u)/2, (2\beta+1)v/2})
$$

$$
\Sigma_{\text{p6}} = \Sigma_{\text{p3}} \cup \{ R_{\pm 60, \alpha u + \beta v}, R_{\pm 180, \alpha u / 2 + \beta v / 2} \}
$$

$$
E_{\text{p6mm}} = E_{\text{N}_{\text{H}}} = E_{\text{p6}} \cup E_{\text{p3ml}} \cup E_{\text{p31m}}
$$

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1.1 INTRODUCTION

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The work in this thesis sets out to achieve the following:

(1) To carry out a comprehensive study of Islamic geometrical patterns.

(2) To perform symmetry analysis on the patterns and to

classify them according to their symmetry group.

(3) To extract numerical data for efficient generation of

the patterns based on the analysis in (2).

(4) To develop a mathematical formalism for the construction of algorithms suitable for the generation of the patterns using computer graphics. (5) To prove the algorithms developed in (4) by writing interactive computer graphic program and by an constructing a library of geometric Islamic patterns.

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After the introduction in this opening section we discuss the

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importance of symmetry in general and then give examples of

symmetry in Islamic art. This Is Intended to explain the motivation for this work.

The purpose of chapter 2 Is to present our own views on how the Islamic patterns originated and developed and to compare our thoughts with the views put forward by previous authors who have published In this subject.

The main aim of chapter 3 Is to apply group theoretic methods

of analysis and generation to Islamic geometrical patterns. Following our review of the subject, we develop a set of algorithms suited to Interactive generations of frieze and crystallographic patterns. These algorithms are used In the computer program which Is described In chapter 5. The first part of the work for this thesis Involved an extensive study of more than 300 Islamic patterns. The majority of the patterns studied appear in the books by Bourgoin [91, Critchlow [131, El-SaId & Parman [631 and Wade [73). Also, about

ten patterns which do not occur In these references where

collected by the author on a study tour of Islamic architecture to

be found in Spain.

-The patterns were studied using the CAD package AutoCAD and data was extracted to make It possible to recreate these patterns using the Insights provide by symmetry analysis. Chapter 4 reports the first part of our work.

Finally In chapter 5, we describe the Interactive program Islamic Geometrical Pattern (IGP), which was written to utilize

our data and our algorithms. Although the program was written

specifically to recreate the Islamic geometrical patterns studied

by us, It Is In fact a general purpose program capable of

generating the full set of plane crystallographic patterns from template motif data given In af Ile or created Interactively. The program allows for interactive modification and coloring of related patterns obtained from library data. Example of output produced by the program are given at the end of the Chapter. The program listing and the numerical data are attached in a

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floppy disk.

In the next section we discuss the importance of the subject

of symmetry which will be followed by examples of symmetry In

Islamic art.

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2.1 IMPORTANCE OF SYMMETRY

Symmetry Is a vast subject. The term 'symmetry' is meaningful

In ordinary every day occurrences, In the arts, in literature and

also In exact sciences. In the arts and in ordinary language the term Is used rather vaguely In two different ways; to express exact correspondence of size, shape, color etc between opposite sides of an object; to express harmony of proportion, balance and regularity between parts. Mathematicians, on the other hand, define it precisely In terms of Invariance of a set under a group of automorphic transformations, see for example Coxeter[12a, bl. It is not our Intention In this thesis to discuss the range of the subject of symmetry In great detail. This has been done

elsewhere and the reader Is. referred to the classical monograph by

Weyl[741 and the more recent collection of papers given in

references (see authors, El-Said & Parman (631, Jones [371) as

y

sources for appreciating the range of application of symmetry. Our Intention in this opening chapter Is simply to Indicate with the aid of figures the widespread occurrence of symmetric forms. This is done to justify the application of computer graphics to studies of symmetry which Is the nature of the work carried out for this thesis.

We find symmetrical structures right at the micro-scale of

living organisms and non living matter. Fig(la) shows the chemical structures of certain compounds known as metallacarboranes. Fig(lb) shows the well known structure of the DNA molecule which Is the basis of all living matter. Fig(1c) shows the five-fold symmetrical structure of a type of sea Urchin. This kind of symmetry is quite common In biological forms, particularly flowers.

Of course the most common association of symmetry Is with beauty and in their search for beauty human artists and designers

have always explored symmetry. Fig(2a) shows the Chinese character

which means double happiness. One cannot Imagine a great building

which did not have symmetry. FIg(2b) shows a typical structure

associated with the classical Greek architecture and fig(2c) shows

the design of a modern sports stadium by Pier Luigi Nervi.

The study of geometry has always produced and continues to produce many beautiful symmetric forms. FIg(3a) represents seven

cardioids generated by the formula r=a(1-cos($\alpha\phi$)), a cardioid of

order 1 is the basic shape, increasing α increases the lobes in

the patterns as shown In the figure. The availability of the

computer has made It possible to explore many complex symmetric

structures which could not be explored before. One growth area has

been in the field of Fractals invented by the French mathematician

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Benoit Mandelbort[461. Fig(3b) shows an artistic rendering of the

famous Mandelbrot set.

The above set of examples Illustrate the range of symmetrical

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structures and We now move to our main interest In symmetry in

this thesis which Is the context of Islamic art.

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where the contract $\mathcal{A}^{\mathbf{p}}$ and $\mathcal{B}^{\mathbf{p}}$ and $\$

1.3 SYMMETRY IN ISLAMIC ART

It Is useful to know first, what we mean by Islamic art. The most useful definition of 'Islamic' Is suggested by Grabar[271: " Islamic refers to a culture or civilization In which the majority of -the population, or at least the ruling element, profess the faith of Islam, the art produced by such a culture could then be called Islamic art ". We will accept this as our

Islamic art, unlike the arts of other nations, has almost exclusively concentrated on symmetry, so that symmetry is the major unifying characteristics. With few exceptions, e. g. Persian miniatures, there are no human and animal Images to be found in Islamic designs, which is the common practice In other cultures. The author suggest that there are three reasons for this. One of the reasons has to do with religion. The Islamic artist is prohibited from representing human or animal' forms

according to the Hadith (the tradition concerning the actions and sayings of prophet Mohammed, collected by his followers). This does contain the admonition that the punishment of the people who paint any living thing will be very hard on the day of judgment. Another reason is that the Quran (the holy book of Islam contains the words of Allah In the chosen language of Arabic). Arabic, thus came to have a sanctified position In Islamic society, especially when It was used by artists in calligraphically to quote verses from the Quran. The final reasons

comes from the value placed on education In Islamic culture. Since

geometry was regarded with great respect In education, the artist

naturally thought that this was the correct way to express their

work.

Calligraphy Is an integral part of design in Islamic culture which is Its unique feature. Islamic artists have produced many calligraphic scripts and symmetrical calligraphic designs from the earliest times and continue to do so today.

FIg(4a) shows an' example of a simple calligraphic design in the Interior of Ulu Caml, Bursa, Turkey, from the Othoman period

(1359-1420). FIg(4b) shows an example of a more complex design

from a recent work by the Iraqi calligrapher Hashem Al-Khattat[391. The calligraphic panel Is structured In Jall Thuluth script. The text Is a verse from the Surat Al-Omran In Quran enjoining Muslims to put their trust In God. Of course, Islamic art Is best known for the use of Infinite repeat patterns in tiling. The Great Mosque In Baghdad, the palace of Alhambra In Spain and the Taj Mahal In India are well known examples of building which have been admired universally. In this area Its achievements are greater than that of any previous culture and examples of all the seventeen Crystallographic groups are to be found (see Montesinos[501) in Islamic tiling decoration. Bourgoin [9] was the first one to collect and publish a large collection of these designs. Since then many authors have written on this subject, and the recent work by Grunbaum and Shephard [28h] contains many examples from the work of Islamic artists.

Several photographic plates taken by the author, during a

study tour of Spain are included here. Plate (1) shows a view of

the court of the lions In the Alhambra palace at Granada (1354).

This was one of the latest additions to the palace which served

the local rulers of that part of Spain.

Plate(2) shows an example of an infinite unt-directional repeat pattern from the Great Mosque at Cordova, The mosque was started In eighth century but has frequently been added to. Plate(3) shows another infinite uni-directional repeat pattern. The combined use of geometry and calligraphy Is very common In Islamic designs.

Another concern of Islamic art has been centered on the

effective use of colour. It Is surprising to discover that It was to record and display the colors of Islamic architecture that color lithography was first developed In Britain. Owen Jone's treatise on Alhambra In Spain, produced during (1836-1845), was the first color book to be produced in Britain. Plate(4) shows a repeat pattern In two dimensions. Islamic artists used colors systematically to reflect different Ideas and to create the Islamic feeling. This topic requires research to clarify the exact principles used, however, we can see that green, black and blue are very common colors used to produce a large set of designs. In calligraphy the verses from the Quran are written with white and blue In the background . White is associated with good and blue Is intended to suggest the feeling of the sky. Plates(5) and (6) show two typical examples of repeat pattern decorations and surrounding borders. Plates(4), (5) and (6) where photographed by the author In Algiralda, Seville, Spain, which was built In 1248.

Apart from Its aesthetic value, the Importance of Islamic

design In mathematics and other sciences, comes from the use of

repeat patterns. The study of these can provide a pleasurable lead

Into group theory which Is the basis of advanced pure mathematics

and also basis of modern thinking In physics.

Many highly creative teachers of mathematics in the West have In recent ýyears discovered Islamic art to be an Ideal medium for the teaching of mathematical concepts (see authors Jones[371, Makovicky[431, Niman & Norman[541, Norman & Stahl[551). This has sadly not been appreciated to any extent In Islamic culture where the study of these patterns could be used to teach something of

historical Importance and which could also lead to modern thinking.

To conclude, In this chapter we have given a brief and general introduction to the subject of symmetry, Islamic art and the importance of repeat patterns. This was Intended to show that an extensive study of symmetric Islamic repeat patterns using modern mathematics and computer graphics Is a worthwhile task to attempt. We shall now proceed to carry out this task.

 $plate(3)$

The reader-who is unfamiliar with the subject will not know that the original artists who designed Islamic patterns were secretive and did not disclose their methods. Although some limited documents exist In a few libraries and museums (see authors, Christie [10, a, b], Chorbach [11]), no comprehensiv treatise on the subject has come down from the past. The methods proposed are therefore speculative In nature.

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Several authors (see, Bourgoin [9], Critchlow [13], El-Said & Parman [631, Wade [731) have published large collections of algorithms for Islamic patterns but the methods proposed are speculative In nature. In our view they rely unnecessarily on compass/ ruler and net based constructions. From our extensive study of Islamic geometrical patterns, We have formulated our own view as to how the Islamic patterns originated. The purpose of this chapter is to present this view. We shall propose the concept of a 'tile' as being much simpler to

explain the origin of the Islamic geometrical patterns. Both from

the point of view of historical as well as mathematical

development, this seems to be a much more realistic and useful explanation.

The first major collection of Islamic patterns was published In 1856 in a book containing patterns from many cultures by Owen Jones [381. Soon after, from 1869 through 1877, the French art historian Prisse D'Avennes [161 published L'art arabe, a sumptuous set of plates (of wood engravings, helio-gravures and color

lithographs) illustrating a wide range of art treasures located In

and around the city of Cairo (along with a few comparison pieces

from European collections). Neither the book by Owen Jones nor the

book by Prisse D'Aennes Included any algorithms.

The pioneering work which contained a large collection of Islamic patterns together with suggested methods of construction was by Bourgoin [91, published in 1879. Whereas this work provides a rich source of patterns, it suffers from the fact that it is not always possible to work out the method of construction being

proposed. For example, fig(l) below appears on page 152 of

Bourgoin's book, the dotted construction lines are barely visible.

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and the control of the control of

Christie's book [10b) which nppeated In 1929 Is another

multi-cultural book and not exclusively concerned with Islamic patterns, but nevertheless It contains many Islamic patterns. It does not give detailed algorithms but does give some general methods.

Three books on Islamic patterns appeared in 1976. They are by Critchlow [13], El-Said & Parman [63], and Wade [73]. All these books

have something Individual and Interesting to offer.

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El-Said & parman's book gives very clear geometrical

constructions and also contains sections on calligraphy and

architecture. There are many photographs of actual building

together with the patterns discussed. Critchlow's book Is highly philosophical In character and relates Islamic patterns to symbolical meanings. Wade's book contains many highly attractive black and white filled compositions.

In our view the books by Critchlow and EI-Sald & Parman rely too heavily on compass / ruler constructions. Wade's work although attractive in individual composition suffers from an overall lack of unity. other fault In EI-Sald & Parman work Is that they do not

always give the minimum repeat pattern needed to construct a design. For example, for the pattern shown below, El-sald and

Parman give the area marked (a) as the required repeat pattern,

whereas a minimum repeat pattern is shown marked (b).

2.1 THE ORIGINS OF ISLAMIC PATTERNS

 \bullet

If one asks the question as to how the Islamic patterns originated, then it would seem most logical to start with the practical experience of tiling with simple shapes e. g. triangles, rectangles, squares, and hexagons. These shapes would have been decorated with simple colors and patterns.

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From this beginning it would be natural to experiment with

multiple shaped tiles, new shapes produced by overlapping tiles and to invent better colorings and patterns. Fig(3) shows an inside view of Sircali Madrassa, Konya In Turkey, and displays typically how various shaped tiles were used to experiment with patterns. Plates(i), (2) show examples of the use of simple shaped colored tiles. In these the mosaic work uses four different colors. These designs come from the palace of Alhambra In Granda, \mathcal{L}^{max} Spain.

the control of the control of the

$plate(1)$

The experience with simple colored tiles would then lead to abstraction In the design of patterns and give rise to the use of simple and complex nets. This development is summarized in the chart below and we shall evolve our description on this structure.

2.2 SOME ISLAMIC PATTERNS ARISING FROM SIMPLE SINGLE-SHAPED-TILES:

Many Islamic patterns can be made quite easily from simple

 $\langle \pmb{\epsilon} \rangle$

single shaped tiles. The hexagonal tile Is the most familiar tile

used In Islamic patterns and In fig(4a, b), we show two patterns

which arise from the use of a single tile of this shape. We simply

arrange the hexagons touching each other in rows. Of course, this
produces triangular holes which could be filled with another simple tile or we could think of the geometrical pattern by Itself without any reference to tiles. If we were to remove every third hexagonal tile from such a row then star-shape holes are produced. This could be thought of as a tiling with a star-shape tile and a hexagonal-shape tile or as a pattern, as shown In fig(4b). To make clear the point we made earlier regarding excessive use of compass/ruler by El-Said & Parman [63], the reader may like

to compare the method suggested by us here with that given by

El-Said & Parman which is shown in fig(5).

 $fig(4)$

El-sald & parman start with circle'and proceed

as show in this figure to obtain a decreased

Of course the decoration of tiles can lead to many interesting effects and variations. For example, two variations

obtained by decorating the tile used in fig(4) as shown in fig(6a,b). The state of the

 \bullet

hexagonal tile from which they suggest making

the pattern In fig(4c). Our method leads to

the pattern directly.

f Ig(6)

2.3 EXAMPLES OF PATTERNS PRODUCED FROM USING MULTIPLE-SHAPED TILES:

Some other well known patterns of Islamic art can be derived

equally easily If we use mulf1ple-shaped tiles. For example, If we

Introduce rectangular tiles with hexagonal tiles, which are very

common, then we obtain the pattern shown in fig(7).

Flg(B) shows another example of a pattern produced by making use of square tiles and hexagonal tiles. Again the triangular holes that appear can be filled by using simple tiles In a tiling or we can Ignore the difference between a tile and hole, and see It as a pattern.

2.4 PATTERNS BASED ON OVERLAPPING TILES

One would expect that the availability of simple tiles would

naturally lead to some experimentation with overlapping tiles.

Many Interesting tile shapes and patterns would be discovered In this way. Fig(9) shows different patterns obtained by using different amounts of overlapping In the sides of hexagonal tiles. In fig(9a) the overlap Is by a third of the side. In fig(9b) It Is by half the side. In fIg(9c) It Is by two thirds the side and In fig(9d) the overlap Is by the whole side and a quarter.

One very common enhancement used In Islamic patterns Is the Interlacing of lines. FIgI0(a, b, c) below show the Interlacing patterns obtained by replacing the lines In fIg4(a, b) and fIg(9c) with interlaced lines. The set of t

a A

The most common tile shape In Islamic world Is the one obtained by superimposing two square tiles to obtain an octagonal star shape, shown In fig(Ila). Related to It Is the simple octagonal tile shown In fig(Ilb). Many patterns arise from the use of these tiles. The most familiar pattern In Islamic would Is obtained by using 8-pointed star shapes, placing them so that they touch each other as shown In flg(12). Flg(13) shows patterns

obtained by placing octagonal tiles touching each other In two

different ways.

f ig(11)

f Ig(13)

Fig(14) shows two examples of patterns produced by overlapping octagonal tiles in two different ways.

Exactly as done with the square t1le, we can obtain a dodecagon tile from two hexagonal tiles by superimposing as shown In f1g(15). Again, by different placing of this tile many of the Islamic patterns are generated. Some of these are shown In fig(16).

Note that the pattern produced In fig(16c) Is Identical to the one produced In fig(Bd), where a different procedure was suggested. This emphasizes, the obvious point that there is no ÷

 \bullet 34

fig(15)

f lg(16)

Patterns obtained by placing dodecagons

2.5 USE OF GRIDS

The above discussion was Intended to show how simple practical experience with tiles can give rise to a large class of

patterns. This experience will undoubtedly lead to abstraction and

the next stage would Involve geometrical construction without

their being necessarily any connection with tiles. Having shown how many of the patterns of Islamic art can be explained very simply In terms of tiles, we will now look at example of patterns which can be derived making use of simple grids. First We show examples based on two of the most common grids.

2.5.1 SQUARE GRID

The simplest grid Is the square grid. It has a high degree of symmetry and Is also very useful from the practical point of view

because designs based on It can be translated easily Into brick work.

Calligraphy Is a very Important feature of Islamic art and the square grid has been used extensively to design calligraphic patterns. Flg(17) shows typical calligraphic pattern based on the square grid. The pattern Is made from the word 'All' which refers to the name of prophet Mhammad's son-in-law.

Fig(18) shows an example of a design which Is often found In brick work. Its method of construction Is shown In the right of the figure.

flg(1R)

 \cdots

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One class of patterns that has considerably attracted Islamic artists Involves Interlocking shape which are usually colored In two contrasting colors. Two example of such patterns which make use of the square grid are shown In fig(19).

f Ig(19)

An example of a very pleasing Interlaced pattern based on the square grid Isshownin flg(20b) and Its method of construction, are shown In the fig(20a). The pattern Is obtain by replacing the line in fig(20a) by thick Interlaced lines.

f $lg(20)$

2.5.2 ISOMETRIC TRIANGULAR GRID

This Is anther very popular grid and also has a high degree

of symmetry. This give arise to a massive number of star patterns which occur very commonly In Islamic art.

Fig(21) shows an example based on this grid. This pattern has been used to great effect In the stone work In the famous Jomah Masjed (Friday mosque) of Isfahan.

$fig(21)$

Figs(22) and (23) show examples of interlocking patterns based on the triangular grid. The pattern in fig(23) is very popular all over the Islamic world and is executed in the widest range of materials.

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 $...$ \cdot . $...$ $...$ $+ +$ $...$ ~ 1000

 $fig(22)$

f Ig(23)

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2.5.3 EXAMPLES OF PATTERNS PRODUCED FROM USING MULTIPLE GRIDS

After experience with tiles and simple grids, the next stage of development would naturally lead to some experimentation with multiple grids. One very Interesting example of the use of multiple grids Is star and cross grids which Is derived easily from the best known tiling used in the Islamic world. Fig(24) shows the construction of this grid. We start with the star and

cross tiling and then draw the blue lines. From this multip grid. Islamic artists have created a large number of borders which were noted by Owen Jones [38], although he did not give any clear explanation as to how this grid has arisen. Figs(25) and (26) show examples of interlaced borders constructed on this grid.

f Ig(24)

We now come to describe the most complex patterns of Islamic art. These have been produced by distributing polygons and circles on grids and dividing them symmetrically. In some cases the grid used is Itself obtained by such distributions. Imaginative joining of the divisions has lead to truly remarkable patterns. To demonstrate the typical approach, we will give an algorithm (see fig(27)) for the pattern which emerges In the final

stage shown In fig(28).

- I- Start with an isometric grid, this gives rise to a set
- of points which are to be used as centers of circles.
- 2- Draw circles centered at grid points and with radius

equal to one quarter of the grid interval.

3- Divide the circumference of each circle into ten equal

parts, the first point making an angle of 18 degree with

the horizontal. This produces a new set of grid points

which will be used in the construction.

- 4- Obtain a further set of points by joining the points
- labelled 10,1 and 9,10 on adjacent circles as shown in
- fig (27) and apply the same procedure symmetrically
- to all corresponding points.
- 5- Draw lines joining the points obtained in step3 and 4

as shown in the figure.

By filling and by replacing single lines with Interlaced

lines, many variations can now be produced.

Fig(29) to (33) show more examples of patterns produced by following similar procedures to the one we have just described.

Finally, We will describe a procedure to produce the pattern in fig(34). This procedure was devised by the author to demonstrate the method which obtains auxiliary grid points by making use of Initial distribution of polygons. This Is Intended to give an example which does not start with circles, the shape which occurs

1. First distribute dodecagons and equilateral triangles constructed on their sides as shown in the first stage of the figure, (the squares appear automatically). 2. Select points in the middle of each sides of the dodecagons and the triangles as shown in the second stage of the figure. This gives a grid with one set of auxiliary points.

3. Draw LI and L2 as shown to f ind the point A at their intersection. Similarly, find sets of points in region Q1, Q2 and Q3. Add these points to the auxiliary grid. 4. Draw lines join the grid points as shown in the fourth stage of the figure. This produces the simple line version of the pattern.

Again, fillings and Interlacings lead to a variety of enhancement.

In this chapter we have given our explanation as to how

starting with tiles and using only simple geometry the patterns of

Islamic art have arisen. In chapter three we shall approach the

method from group theoretic point of view and of modern computer

graphics.

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 $fig(27)$

 $f1g(28)$

 $fig(29)$

 $fig(31)$

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 $f1g(32)$

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 $f1g(33)$

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3- MATHEMATICAL AND COMPUTER

ALGORITHMS FOR THE FRIEZE

AND CRYSTALLOGRAPHIC

PATTERNS

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We know turn to the task of developing a mathematical formalism from which we shall denive efficient algorithms for computer graphic generation of Islamic repeat pattern. This formalis; m will be based on group theoretic methods for analysis of plane crystallographic patterns. In this chapter we shall first collect together the basic mathematical notions that are relevant

and summarise. the well known results on symmetries of the frieze and crystallographic patterns. In our view the work by previous authors contains many misconceptions which will be commented on. Also, the subject has previously been discussed from a mathematical point of view rather than an algorithmic one. McGregor and Watt In their books [48a, b] have usedacomputer to produce frieze and crystallographic patterns but they have developed no formalism and their treatment Is not suited to generalization to other types of symmetry such as color symmetry.

Following our review, we shall first develop a set of simple

algorithms which are suited to interactive generations of these

patterns and will produce Illustrative examples. Finally, we shall develop a general purpose algorithms and again will give examples produced to Illustrate. These algorithms are the ones that we have used to develop our computer program which will be discussed In next chapter.

3.1 BASIC MATHEMATICAL CONCEPTS IN SYMMETRY

3.1.1 NET

 $\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n$

 $\frac{1}{2}$

 \sim $-$

 \downarrow

 $\frac{1}{2}$

Given a vector $h \in \mathbb{R}$, a one-dimensional net is the set of points $N(h)=\{ \alpha h \mid \alpha \in \mathbb{Z} \}$. We say that h generates the net. Given two non-parallel vectors $h_1, h_2 \in R^2$, a two-dimensional net is the set of points $N(h_1, h_2) = {(\alpha h_1 + \beta h_2) \over 2}$ | α, β $\beta \in \mathcal{L}$). In this case h_1 and h_2 generate the net. We will refer to any point of N as a node.

 $\epsilon_{\rm{eff}}$

f Ig(l)

3.1.2 TRANSFORMATION

A transformation T on a set σ is an action which changes the initial state of σ to an image state σ . We shall be interested in sets σ whose elements are geometrical entities, e.g. points, lines, polygons etc. and a state of σ will be defined by specifying the positions and orientations. In general other attributes could also be included, e.g. colors, styles, fill patterns etc. of the elements. The other types of sets that will

be of interest are those whose elements are transformations. \blacksquare

We shall denote the action of the transformation T on σ by writing $T\sigma = \bar{\sigma}$. If U is another transformation then by UT σ we shall mean U(To). The composite transformation UT will be referred to as-the product of T and U.

An isometry A Is a transformation which preserves distances, \sim i.e. If p_1 , p_2 are any two points, then the distance between p_1 ,

 ${\tt p}_{_2}$ is equal to the distance between their images Ap 1 and Ap 2* Thi Implies that the corresponding angles between any two lines are also preserved. although the Image of the angle may be in the opposite sense, in which case the isometry is called indirect otherwise it is call direct. The identity isometry denoted by I is an isometry which

3.1.3 ISOMETRY

transforms every point onto Itself.

An invariant point of an Isometry Is one which remains unchanged after the Isometry Is performed.

It may be shown by Martin[47] and Coxeter[12a] that any

Isometry Is one of four kinds:

3.1.3.1 TRANSLATION

A translation T_{r} , is an isometry in which each point is moved by the vector r, see fig(2a). This Isometry Is direct and has no Invariant points.

3.1.3.2 ROTATION

A rotation $R_{\varphi, c}$, is an isometry which rotates a points P_1 by

 φ degrees in an anti-clockwise sense around the point c, which is called the **center of rotation.** The isometry R_d ψ , c Is direct as shown in fig(2b). The rotation R_{ϕ}, c always has the point c as the only invariant point. When the angle of the rotation is 360° /n the rotation is

called an N-fold rotation. When the angle φ is 180 degrees, the rotation Is called a half-turn.

3.1.3.3 MIRROR REFLECTION

A mirror reflection F_L , of a point p in the line L sends p to its mirror image F_{L} p. If p lies on L then it is left fixed, see

Gʻ p, q to represent a glide reflection which Involve a translation

fig(2c). We shall also use Fp, q to represent a reflection in the

line passing'through the points p and q.

3.1.3.4 GLIDE REFLECTION

A glide reflection G_r r, q. is the combination of a translat by the vector r and a mirror reflection In a line parallel to r and passing through the point q , see fig(2d). We shall also use,

by distance pq followed by reflection In the line joining the

points p and q. The Isometry has no Invariant points.

fIg(2) four types of Isometry

3.1.4 SYMMETRY

 $\mathcal{A}=\mathcal{A}$.

A symmetry Is an Isometry transformation which produces an Image state which Is Indistinguishable from the Initial state. If A is a symmetry of σ then $A\sigma=\sigma$. For example, any rotation about the center of a circular disk Is. a symmetry of the disk, and so also is a reflection In any line through the center of the disk. In the case of a square, the reflections in the lines L_1 , L_2 , L_4 are symmetries, see fig(3), as are rotations through angles $\pi/2$, π and $3\pi/2$ in a counterclockwise direction about its

 \bullet

center c, which Is a center of 4-fold rotational symmetry.

 \sim

f Ig(3)

Reflections in the four lines L_1 , L_2 , L_3 and L_4 are symmetries of the square. The other symmetries of the square are the Identity Isometry, and counterclockwise rotations through angles $\pi/2$, π and $3\pi/2$ about the

The symmetry group E_{σ} of a set σ is the set that consists of all the symmetries of σ . The elements of $\epsilon \sigma$ $\overline{\mathbf{v}}$ zorm a group, 1.e. they satisfy the following:

(1) Given any two elements A, B in Ξ_{c} a, their product AB Is In ະ a, (11) Give any three elements A, B, C in \mathbf{g}_o , A(BC)=(AB)

center c.

3.1.4.1 SYMMETRY GROUP

 \blacksquare

(111) There Is a special element I In $\overline{\mathcal{C}}$ called the identi element, such that $IA=A$ for every element A in E_{π} . \mathbf{v}_{\perp} (iv) Given any element A in \mathbb{E}_{a} \mathbf{v} there exists an element A^{-1} in

$$
\Xi_{\sigma}
$$
, called the inverse of A, such that $AA^{-1} = A^{-1}A=I$.

We say that two elements A, B commute if $AB = BA$. S_c \mathbf{v}_{\parallel} is a commutative or abelian group If all the elements of S a, commute. The order of the symmetry group E_{n} , denoted by $|E_{n}|$ is the number of elements in E_{σ} . E
O a, has symmetry, or is symmetri , \inf $|\Xi_{\alpha}|$ 22. It is asymmetric if $|\Xi_{_{\mathcal{O}}}$ \mathbf{v} , \mid =1, i.e if the symmetry group contains only the identity element I. S_c 0_T has a greater degree of symmetry than \mathbb{E}_{σ} v If $|\Xi_{\sigma1}| \ge |\Xi_{\sigma2}|$. E_{σ} is said to be finite order if it has a finite number of element otherwise $\mathbf{E}\text{ }\text{ }\text{ }$ has infinite order. $\overline{\mathbf{c}}$

3.2 SYMMETRIES OF FRIEZE AND CRYSTALLOGRAPHIC PATTERNS

3.2.1 FRIEZE PATTERNS

Consider a set σ in R² with an arbitrary reference point r_0 .

IF σ is copied by repeated translations onto a one-dimensional net

to make r_0 coincide with the nodes then we obtain a frieze

pattern, also called a band or a strip pattern.

3.2.2 FRIEZE GROUPS

A frieze group Is the symmetry group of a frieze pattern.

Theorem: There are seven different types of frieze groups.

(See for example, Martin[471)

3.2.3 CRYSTALLOGRAPHIC PATTERNS Consider a set σ in \mathbb{R}^2 with an arbitrary reference point \underline{r}_0 . IF σ is copied by repeated translations onto a two-dimensional net to make r_0 coincide with the nodes then we obtain a crystallographic, also called a wallpaper pattern.

3.2.4 CRYSTALLOGRAPHIC GROUPS

A crystallographic group, Is the symmetry group of a

crystallographic pattern.

Theorem: There are seventeen different types of crystallographic

groups. (See for example, Martin [471).

3.2.1 INTERNATIONAL CRYSTALLOGRAPHIC NOTATIONS

Several notations have been used to classify frieze and crystallogrphic patterns, see for example Doris Schattschnelder [651'and Crowe & Washburn [15). In this work, we

shall use the notation adopted by Henry & Consdale (311. The

notation Is made up of four symbols which will be explained below.

While reading the next two sections the reader will find It

helpful to refer to fig(4) and fig(5).

支

fig(4) The seven distinct types of frieze patterns.

3.2.1.1 NOTATION FOR FRIEZE PATTERNS

1. The first symbol is always denoted by 'p', for primitive.

(The meaning of this term will be explained later when we

come to the notation for crystallogrphic patterns).

2. The second symbol is an 'm', for mirror reflection, if the

pattern has vertical reflection lines. A '1' in this

position indicates that there are no reflection lines.

3. The third symbol is an 'm', if the central axis along the

length of the pattern is a mirror reflection line, and an 'a' if a glide reflection takes place without mirror reflection being present. Again, a '1' indicates that the pattern has no such symmetries.

 4 - The fourth symbol is a '2', if the pattern had two-fold rotations as symmetries, otherwise the symbol is a '1'.

[14a] and Zuslow [76] give useful flowcharts for Crowe The movement sivilet concern of rivate the ship put in 62

classifying frieze patterns.

 $p2mm$ $p211$ p1

 $-$

 (25.7) イバイバ p6 $c2mm$ $p2gg$ v $\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1}^{n$ どく ムム ダ \overline{r} \overline{r} \overline{r} マママ マ $p3m1$ $p31m$ p6mm $p3$

fig(5) The seventeen distinct types of crystallographic pattern

3.2.1.2 NOTATION FOR CRYSTALLOGRAPHIC PATTERNS

1- In this case, the first symbol Is either a 'p' or 'c' (for ' centered).

Note: In classifying two-dimensional patterns, we need to Identify a unit cell which can generate the whole pattern by repeating. If the unit cell that is used Is the basic cell generated by the net, which Is a parallelogram, then the cell is called a primitive

cell. In two cases It Is more convenient to use a rectangular cell

rather than a parallelogram. This choice makes the axis of

reflection perpendicular to the cell boundaries. In these cases

the cell is called a centered cell.

- 2- The second symbol denotes the highest order of rotation symmetry, which Is the order of the n-fold rotation at the vertex of the repeat. The symbol is a 'I' if no such $\mathcal{L}(\mathbf{h})$ symmetry'is present.
- 3- The third symbol is an 'm' for mirror reflection, If there are reflection lines perpendicular to the horizontal x

axis, and a 'g' If there Is a glide reflection without

mirror reflection being present. A '1' is used when there

are no such symmetries.

4- The fourth position has an 'm' for mirror reflection, If there are reflection lines at an angle φ to the horizontal x-axis, and a 'g' If there Is glide reflection in similar lines without a mirror reflection. Otherwise the symbol is

'1'. The third and fourth symbols are Ignored If there are

no mirror reflections or glide reflections.

3.2.2 SYMMETRY GROUPS OF NETS

The symmetry groups of frieze and crystallographic patterns are constrained by the symmetries of the nets on which the patterns are constructed. We shall describe the symmetry groups of the various nets that are of Interest. We write down below the notation that will be used In diagrams to depicte various types of symmetries.

 ϵ

Let N_F be a one dimensional net. The symmetry group of this net Is:

 $\mathbf{E}=\mathbf{E}^{\mathrm{max}}$

1.e it contains the identity, the translations αh , 180 degree rotations about the points ah/2. mirror reflections In line L. where L is of the form $y=a/h/2$, $\alpha \in \mathbb{Z}$, or the x-axis, and glide reflections. The glide vector r is of the form ah and passes through the axis of the frieze, see f1g(6).

3.2.2.1 SYMMETRY GROUP OF A ONE-DIMENSIONAL NET

$$
E_{\mathbf{N}_{\mathbf{F}}} = \{ T_{\alpha h}, R_{180, \alpha h/2}, F_{\mathbf{L}}, G_{\mathbf{r}, \mathbf{p}} | \alpha \in \mathbf{Z} \}
$$

f Ig(6)

3.2.2.2 SYMMETRY GROUPS OF FRIEZE PATTERNS

P111 \mathbf{f} α _h α ϵ α

P111

The symmetry group of a p111 pattern is

I. e It admits only translations.

p112

The symmetry group of a p112 pattern is

Le apart from translations It admits mirror reflections In the lines L which are of the form $y = \alpha |h|/2$, $\alpha \in \mathbb{Z}$.

$$
E_{p2} = E_{p111} \cup \{ R_{180, \alpha h/2} \mid \alpha \in \mathbf{Z} \}
$$

I. e apart from translations It contains half turns about the nodes

and about mid points between the nodes.

PmIl

The symmetry group of a pmll pattern Is

 $E_{pml1} = E_{p111} U (F_L)$

PIMI

The symmetry group of a pimi pattern is

$E_{p1m1} = E_{p111} U (F_L)$

I. e apart from translations it contains mirror reflections in

the line L which Is the x-axis.

pmm2

The symmetry group of a pmm2 pattern Is

 $\Xi_{\bf n \bf m \bf}$ pmm2 $\frac{p_{m11}}{p_{m11}}$ U $\frac{p_{m11}}{p_{1m1}}$ U $\frac{p_{m11}}{p_{1m1}}$ 180, $\alpha h/2$ $\vert \alpha \vert \epsilon$ it contains translations, half turns about nodes and about mid points between the nodes, and mirror reflections in the line L, which is of the form $y=\alpha|h|/2$, $\alpha \in \mathbb{Z}$, or the x-axis. p121

The symmetry group of a p121 pattern is

$$
E_{\text{p1}21} = E_{\text{p1}11} \cup \{G_{\text{r},\text{p}}\}
$$

I. e apart of translations, it contains glide refections. The glide

vector $\mathbf r$ is of the form α h and passes through the axis of the

 $\label{eq:3.1} \mathcal{F}^{(0)}(t) = \mathcal{F}^{(0)}(t) = \mathcal{F}^{(0)}(t) = \mathcal{F}^{(0)}(t) = \mathcal{F}^{(0)}(t)$ frieze.

pma2

The symmetry group of pma2 pattern is

$$
E_{pm22} = E_{p121} \cup \{ R_{180, \alpha h}, F_L | \alpha \in \mathbb{Z} \}
$$

It contains translation, half turns about the nodes and about the

mid points between nodes, mirror reflections where line L Is of

the form $y=(\alpha|h|+1)/2$, $\alpha\in\mathbb{Z}$, and glide reflections. The glide

vector r Is of the form ah and passes through the axis of the frieze.

 $\ddot{}$

3.2.2.3 SYMMETRY GROUP OF TWO-DIMENSIONAL NETS

rhombus. square and hexagon , we shall refer to them as $\mathsf{n}_{\mathsf{P}}^{\mathsf{P}}$. $\mathsf{n}_{\mathsf{R}^{\mathsf{P}}}^{\mathsf{P}}$ N_C . N_S and N_H respectively. The points marked c will be used later

There are five different types of nets categorlsed by their

symmetries as shown In fig(7). These are parallelogram, rectangle.

when we construct algorithms for generating crystallographic

patterns.

 \mathbf{x} .

fig(7) show five types of nets

We give below the symmetry group of five different types of

nets In two-dimension.

Vectors u.v generate five different types of nets which are

categorized according to their symmetry groups. These are:

(1) A parallelogram net $N_{\vec{p}}$ which arises when $|u|*|v|$ and

 \mathcal{A} .

 $u \cdot v \neq 0$,

The symmetry group of N_p is:

$$
E_{N_p} = \{ T_{\alpha u + \beta v}, R_{180, \alpha u / 2 + \beta v / 2} | \alpha, \beta \in \mathbb{Z} \}
$$

1.e it contains the Identity, the translations $\alpha u + \beta v$ and 180 degree rotations (half turns) about the vertices, the centers and the mid-points of the parallelogram cells of the net, see fig(8).

 \bullet

$$
fig(8)
$$

(11) A rectangular net
$$
N_R
$$
 which arises when $|u| \ne |v|$ and
u·v=0, The symmetry group of N_R is:

$$
E_{N_R} = E_{N_P} \cup \{F_L, G_{r, p}\}
$$

where the line L is of the form $x=a|u|/2$ or $y=B|v|/2$, $\alpha, \beta \in \mathbb{Z}$,

the glide vector r is of the form' au or βv with $\alpha, \beta \in \mathbb{Z}$, $\alpha, \beta \neq 0$

and p is any node point of the net, see fig(9).

69

 $\langle \bullet \rangle$

 \sim \sim

 $\frac{1}{\sqrt{2}}$

 \mathcal{L}

 $\overline{}$

المعتبرين

 $fig(9)$

 \sim

(111) A centered rectangular net N_c which arises when
 $\sigma^{5/2}$
 $|u|=|v|$, $u \cdot v \ne 0$ and $u \cdot v/|u||v| \ne \pi/3$,

The symmetry group of N_c is:

$$
E_{N_C} = E_{N_P} \cup \{-F_L\}
$$

where the L refers to two families of lines parallel to the vectors u+v and $u - v$ and passing through the nodes of the net, see fig(10).

 $fig(10)$

 $\mathcal{L} = \frac{1}{\sqrt{2}} \sum_{i=1}^{n} \frac{1}{i} \sum_{j=1}^{n} \frac{1}{j} \sum_{j=1}^{n} \frac{1}{j$ (iv) A square net which arises when $|u|=|v|$ and $u \cdot v=0$.

The symmetry group of N_S is:

 E_{N_S} ^{= {} $T_{\alpha u+\beta v}$ ^R90, $\alpha u+\beta v$ ^R90, ((2 α +1)/2)u+((2 β +1)/2)v' R_{180} , (1/2+a)u+ $\beta v'$, R_{180} , au+(1/2+ β)v' L'^Gr r, p where the symbols have the following meaning:

 α, β are integers i.e. α, β ϵ Z

L refers to four families of lines whose equations are:

71

 $x = \alpha |u|/2$ $y = \beta |v| / 2$

$y=x+\alpha$ $y=-x+\alpha$

The glide vector r- can have the forms

 $r = \alpha u$ or $r = \beta v$ with $\alpha, \beta \neq 0$

and finally p is any node i.e p ε $\alpha u + \beta v$, see fig(11).

$fig(11)$

(v) A hexagonal net N_H which arises when $|u|=|v|$ and $u \cdot v / |u| |v| = \pi/3$. ∞

The symmetry group of N_H is: $E_{N_H} = \frac{1}{2} \pi \frac{1}{2} \alpha u + \beta v^2 (60. \alpha u + \beta v^3 (180. (12\alpha + 1)/2) u + (12\beta + 1)/2)v^3$ $R_{180, (1/2+\alpha)u+\beta v'} R_{180, \alpha u+(1/2+\beta)v'} R_{120, p'} F_L$ where α, β ϵ Z; p refers to the set of points lying on lines parallel to the vectors u+v or u-v and passing through the nodes.

The distances of the points p measured from a node through which

the line passes are $(2\gamma \pm 1)|u|/\sqrt{3}+2\gamma |u|/(2\sqrt{3})$, where $\gamma \in \mathbb{Z}$. The lines 1 comprise 6 families of lines passing through the nodes and parallel to the lines whose equations are:

 $y = \tan(\phi)x$, $\phi \in \{0, \pi/6, \pi/3, \pi/2, 2\pi/6, 5\pi/6 \}$

see fig(12).

$flg(12)$

3.2.2.4 SYMMETRY GROUPS OF CRYSTALLOGRAPHIC PATTERNS

The kind of symmetries that can arise in a periodic pattern depend on the symmetry group of the cell and the symmetry group of the net on which the cell Is copied. This is discussed below.

The symmetry group of a p1 pattern is

$$
\Xi_{p1} = \{ T_{\alpha u + \beta v} | \alpha, \beta \in \mathbb{Z} \}
$$

i.e it admits only translations.

In a pI pattern the cell does not contain a rotation of the same type as one admitted by a net. Since all nets admit dyadic rotations a cell which produces a pl pattern cannot have such a rotation. If the net is the square net \mathbb{N}_{\leq} then there can be no four-fold rotations In the symmetry group. If the net Is the hexagonal net N_H then there can be no three-fold rotations. Restrictions on reflections are that on the rectangular net N_R a reflection line In the cell must not coincide with one of the axes and on an the rhombic net N_c it must not coincide with a diagonal.

If the cell has no symmetries then a pl pattern is produced

no matter what type of net is employed.

The symmetry group of a p2ll pattern is the same as the symmetry group of the net N_p , i.e.

```
_{p211} = { T<sub>au+βv</sub>, R<sub>180</sub>, au/2+βv/2<sup>| α, β ε Z</sup>
      Apart from translations It admits dyadic rotations (half 
turns) about the vertices, the centers and the mid-points of the 
parallelogram cells of the net.
```
For a p211 type pattern to arise, it Is necessary that the

cell has a dyadic rotation. On the net $\mathtt{N_p}$ there is no furth

restriction on rotations and reflection which may occur in the

cell.

On an N_R net the cell must not have a line of reflection which coincides with one of the axes to produce a p211 pattern. On an N_S net the cell must not possess any four-fold centers of rotation.

On an N_c net the cell must not have any lines of reflections which coincide with the diagonals of the cells of the net.

Finally, on an N_H net the cell must not possess any

A pimi type pattern can be generated on the nets N_R and $N_{\rm q}$. The symmetry group of the pattern Is

three-fold centers of rotation If a p211 type pattern Is to be

A p2mm type pattern, like the p1ml pattern arises on the nets N_R and N_S . The symmetry group of the pattern is

$$
\blacksquare
$$

$\mathbf{H}_{\mathbf{n}}$ $p2mm =$ ^{{T} $\alpha u + \beta v'$ ^FL'^R180, $\alpha u/2 + \beta v/2$ ^T $\alpha, \beta \in \mathbb{Z}$

produced.

Plml

$$
E_{p1m1} = \{ T_{\alpha u + \beta v}, F_L | \alpha, \beta \in \mathbb{Z} \}
$$

where the lines L are a single family of lines of the form

 $x = \alpha |u|/2$ or $y = \beta |v|/2$ (but not both). The cell of such a pattern

must have a line of reflection which can be made to coincide with

the x or the y axis and must not have any two-fold centers of

rotation.

P2nvn

where the lines L comprise two family of lines of the form

 $x = \alpha |u|/2$ and $y = \beta |v|/2$. The cell of such a pattern must have two

lines of reflection at right angles which can be made to coincide with the x and the y axis. $\mathcal{F}^{\mathcal{A}}_{\mathcal{A}}$, and $\mathcal{A}^{\mathcal{A}}_{\mathcal{A}}$

plgl $\mathcal{A}^{\text{max}}_{\text{max}}$, where $\mathcal{A}^{\text{max}}_{\text{max}}$ A pigi type pattern can be generated on nets N_R and N_S . The symmetry group of the pattern Is

A p2mg type pattern, like the pIgI pattern arises on the nets \mathbb{N}_R and \mathbb{N}_S . The symmetry group of the pattern is

$$
E_{p1g1} = \{ T_{\alpha u + \beta v}, G_{r, p} \mid \alpha, \beta \in \mathbb{Z} \}
$$

where the glide vector **r** of the form $\mathbf{r} = u/2$, and $\mathbf{p} = (x = \alpha, y = (\beta/2)v)$.

 $p2mg = {T_{\alpha u+ \beta v'}F_L, R_{180, \alpha u/2+\beta v/2'}G_r}$ r, p $I \propto B \epsilon \chi$ where the lines L are a single family of lines of the form

```
x=(2\alpha+1)|u|/4 or y=(2\beta+1)|v|/4,
       The glide reflection Is 
\mathbb{R}_+r=u/2, or r=v/2, and
 \sum_{\alpha} \alpha_{\alpha}p=((2\alpha+1)u/4, (2\beta+1)v/4).
```
p2mg

 $\mathcal{C}_{\mathcal{A}}$.

r
S

 $\mathbf{g}^{(i)} = \mathbf{g}^{(i)}$

A p2gg type pattern, like the pIgI pattern arises on the nets N_R and N_S . The symmetry group of the pattern is

E_{p2gg} $p2gg$ au+ p ['] 180, au/2+ p v/2' r, p

p2gg

The glide reflection Is

 $r=u/2$, $r=v/2$, and

CIMI

 $p=((2\alpha+1)u/4, (2\beta+1)v/4).$

symmetry group of the pattern Is

A c1m1 type pattern can be generated on nets N_R and N_S . The

 $\mathcal{O}(\mathcal{O}_\mathcal{O})$. The same $\mathcal{O}_\mathcal{O}(\mathcal{O}_\mathcal{O})$

$$
E_{\text{c1m1}} = \{ T_{\alpha u + \beta v}, F_L, G_{r, p} \mid \alpha, \beta \in \mathbb{Z} \}
$$

where the lines L are a single family of lines which are parallel

to u+v and passes through any nodes. The glide vector $\mathbf r$ of the

form $\mathbf{r}=(\mathbf{u}+\mathbf{v})/2$, and $\mathbf{p}=(2\alpha+1)\mathbf{u}/2+\beta\mathbf{v})$.

c2mm

A c2mm type pattern, like the c1m1 pattern arises on nets \mathbb{N}_R and $\mathbb{N}_{\mathbb{C}}$. The symmetry group of the pattern is $\mathcal{L} = \mathcal{L} \mathcal{L} = \mathcal{L$

$$
\Xi_{\text{c2mm}} = \{ T_{\alpha u + \beta v}, F_L, G_{r, p} \mid \alpha, \beta \in \mathbb{Z} \}
$$

 $\mathcal{O}(\mathbb{Z}_2)$

where the lines L comprise two families of lines. The first family

are parallel to u+v, the second family are parallel to u-v and

passes through any nodes.

 ϵ

The glide vector r of the form

 $r=(u+v)/2$, $p=((2\alpha+1)u/2+\beta v)$

and $r=(u-v)/2$, $p=(\alpha u+(2\beta+1)v/2)$.

p4

 \mathfrak{c}^{ω}

 γ

A p4 type pattern can be generated on nets $\mathbb{N}_\mathbb{C}$ only. The

symmetry group of the pattern Is

 \mathcal{L}_{max} and the contract of the contrac

$p4 = {1 \over 2} a u + \beta v' {R \over 90} a u + \beta v' {R \over 90} ((2 \alpha + 1)/2) u + ((2 \beta + 1))$ R_{180} , $(1/2+\alpha)u+ \beta v \cdot R_{180}$, $\alpha u+(1/2+\beta)v$ | $\alpha, \beta \in \mathbb{Z}$ }

p4mm

A p4mm type pattern, like the p4 pattern arises on net N_c only. The symmetry group of the pattern is

$$
E_{p4mm} = E_{p4} \qquad \cup \qquad E_L, G_{r, p} \}
$$

where the reflection lines L refer to four families of lines

whose equations are:

 $x = \alpha |u|/2$ $y = \beta |v|/2$

 $y=x+\alpha$ $y=-x+\alpha$

The glide vector r of the form

 $r=(u+v)/2$, $p=((2\alpha+1)u/2+\beta v)$,

and $r=(u-v)/2$, $p=(\alpha u+(2\beta+1)v/2)$.

 \mathcal{L}^{\pm}

A p4gm type pattern, like the p4 pattern arises on net N_c

only. The symmetry group of the pattern Is

$$
E_{\text{p4gm}} = E_{\text{p4}} \quad \text{or} \quad \{ F_L, G_{\text{r},p} \}
$$

where the reflection lines L refer to two families of lines whose

equations are:

 $y=x+\alpha/2$ $y=-x+\alpha/2$

The glide vector r of the form

 $r=u/2$, $r=v/2$, $p=(2\alpha+1)u/4$, $(2\beta+1)v/4$).

p3

symmetry group of the pattern is

A p3 type pattern can be generated on nets N_H only. The

 $p3 = \frac{1}{2} \alpha u + \beta v'$ $R_{120, \alpha u + \beta v'}$ $R_{120, p}$ $\alpha, \beta \in \mathbb{Z}$ where p refers to the set of points lying on lines parallel to the vectors u+v or u-v and passing through the nodes. The

A p3m1 type pattern, like the p3 pattern arises on net N_H only. The symmetry group of the pattern is

 $T_{\text{p3m1}} = E_{\text{p3}} \cup T_{\text{r1}}$ $F_{\text{r, p}}$

distances of the points p measured from a node through which the

 $\mathcal{A}^{(n)}$ and the set of the se

line passes are $(2\gamma\pm1)|u|/\sqrt{3+2\gamma|u|}/(2\sqrt{3})$, where $\gamma \in \mathbb{Z}$.

p3ml

where The lines L comprise three families of lines passing through

$$
y = tan(\emptyset)x
$$
, $\emptyset \varepsilon \{ \pi/6, \pi/2, 5\pi/6 \}$

```
The glide vector r of the form
```

```
r=(u+v)/2, p=((2\alpha+1)u/2, (2\beta+1)v/2).
```

```
r=(u-v)/2, P=(\alpha u+(1/2+\beta)v), and
```
 $r=v/2$, $P=((1/2+\alpha)u+ \beta v)$.

p3lm

 $\mathbb{R}^{\mathbb{R}^{\mathbb{Z}^{\times 2}}}$

 \sim A p31m type pattern, like the p3 pattern arises on net M_H

only. The symmetry group of the pattern Is

 $E_{\text{p31m}} = E_{p3} \cup \{F_L, G_{r, p}\}$

79

A p6 type pattern can be generated on nets N_H only. The symmetry group of the pattern Is

where The lines L comprise three families of lines passing through the nodes and parallel to the lines whose equations are: $y = tan(\emptyset)x$, $\emptyset \in \{0, \pi/3, 2\pi/6 \}$ The glide vector r of the form $r=(u)/4$, $p=((2\alpha+1)u/4)$, $r=(v)/4$, $p=(2\beta+1)v/4$). $\mathbf{r} = (\mathbf{u} + \mathbf{v}) / 4$, $\mathbf{r} = (\mathbf{u} + \mathbf{v}) / 2$, $\mathbf{p} = ((2\alpha + 1)\mathbf{u} / 2 + \beta \mathbf{v}, \alpha \mathbf{u} + (2\beta + 1)\mathbf{v})$

p6 $^{-1}$ S_{au+} β v^{, R}₆₀, au+ β v^{, R}180, ((2a+1)/2)u+((2 β +1 R_{180} , (1/2+a)u+ $\beta v'$ ^R180, au+ (1/2+ β) v' ^R120, p^{1a, $\beta \in \mathbb{Z}$} where p refers to the set of points lying on lines parallel to the vectors u+v or u-v and passing through the nodes. The distances of

the points p measured from a node through which the line passes are $(2\gamma\pm1)|u|/\sqrt{3}+2\gamma|u|/(2\sqrt{3})$, where $\gamma \in \mathbb{Z}$. The lines L comprise 6

the points p measured from a node through which the line passes

```
are (2\gamma\pm1)|u|/\sqrt{3+2\gamma|u|}/(2\sqrt{3}), where \gamma \in \mathbb{Z}.
```
p6mm

A p6mm type pattern, like the p6 pattern arises on net N only. The symmetry group of the pattern is

 $E_{\text{p6mm}} = E_{\text{p6}} \cup \{F_L, G_R, p\}$ \mathbf{r}

where p refers to the set of points lying on lines parallel to the vectors u+v or u-v and passing through the nodes. The distances of

families of lines passing through the nodes and parallel to the lines whose equations are:

$$
y = tan(\varnothing)x, \varnothing \epsilon \{ 0, \pi/6, \pi/3, \pi/2, 2\pi/6, 5\pi/6 \}
$$

The glide refelction Is of the same form of p3ml and p3ml.

3.3 COMPUTER ALGORTTHMS FOR FRIEZE AND CAYSTALLOGRAPHIC PATTERNS:

By action set Ω we shall mean the isometries (I, $T_{\textbf{r}},$ R $_{\texttt{q}}$ \mathbf{v} , C_s

 F_L , $F_{\rm p,q}$, $G_{\rm p,q}$, which define previous. L' P, γ'' P, γ' P, γ

We can combine the elements of Ω to form expressions. These

Let A, B, C, D $\in \Omega$ and $p \in \mathbb{R}^2$. We have already defined Ap as the result of applying the transformation A to p and (AB)p to mean $A(Bp)$. By $(A+B)p$ we shall mean $Ap \cup Bp$ In expressions involving additions and products of the elements of Ω the distributive and associative laws apply. Thus A(B+C)p=ABp+ACp and we can write A(B+C)=AB+AC. Similarly (A+B)(C+D)=AC+AD+BC+BD and

A motif element Is an ordered pair (E, m) where E Is an expression involving elements from the action set Ω and m is a geometrical entity, e. g. a polyline. A motif set is a set of motif elements $\{(E_i, m_i\} \mid i=1, 2, n\}.$ A motif is the set of geometrical elements $\{ m_i | i=1,2..n \}$ contained In a motif set. Given a motif set, a template motif H (or more simply a template)is the set created from the actions of each E_j on m_j i.e.

expressions are to be Interpreted In the following way:

A(B+C)D=ABD+ACD.

where Σ is being used here to denote a union of sets.

Given a template motif M , a unit motif \overline{M} is the set created from the action of an expression E on M, i.e. EM. A periodic pattern $P=(N, \overline{M})$ is created when a unit motif \overline{M} is

copied on all the nodes of the net N, I. e.

The expression E depends on the group type of the pattern and is supplied In the table below for frieze and crystallographic patterns. As we said earlier, E is not unique and In general It is

possible to write down several equivalent forms. The reader may

refer to the symmetry diagrams as shown In fig(13) for elucidation.

In this diagram the left figure show a suitable region for

template motif and the right diagram shows all the Isometries that

are symmetries of each group.

3.3.1 ALGORITHMS FOR FRIEZE PATTERNS:

Below we are given a set of algorithms to produce the seven frieze patterns. The template motif, the symmetry groups and the dimension of the cell used for the unit motif are shown in $fig(14).$

48.00

$$
\begin{bmatrix} \texttt{p1a1} & (1+G_{h/2,h/2,0}) \\ \texttt{pm2a} & (1+G_{h/2,h/2,0}) (1+F_{h/4,-k,h/2,k}) \end{bmatrix}
$$

3.3.2 ALGORITHMS FOR CRYSTALLOGRAPHIC PATTERNS:

Refer to fig(7) for the notation and the dimensions of the nets being used, below we give a set of algorithms to produce the seventeen crystallographic patterns.

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\begin{array}{|c|c|c|c|}\n\hline\np6 & N_H & (I+R_{180}, (u, v)/2) (I+R_{120}, c^{-4}R_{240}, c) \\
\hline\np6 & N_H & (I+F_{u, v}) (I+R_{120}, c^{-4}R_{240}, c) (I+F_{0, 0, c})\n\hline\n\end{array}
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The first part of our study for this thesis Involved an extensive study of a very large number of Islamic geometrical patterns. The majority of the patterns studied appear In the books by Bourgoin [91, Critchlow [131, El-Said & Parman[631 and Wade [731. Also, about ten patterns which do not occur In these references were collected by the author on a study tour of Islamic architecture to be found in Spain.

The patterns were studied using the CAD package AutoCAD and

data was extracted to make It possible to recreate these patterns using group theoretical methods which were described In the last chapter. The purpose of this chapter Is to describe this first part of our work and to draw same conclusions from it. We begin first by giving a brief history of the group theoretic studies of Islamic patterns. Most of these studies have considered only the patterns to be found In the Palace of Alhambra In Granada, Spain and until recently the conclusion drawn have been quite controversial.

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Muller [51a] was the first one to carry out a study of the

patterns to be found In Alhambra and she came to the conclusion

that 11 types of pattern are to be found there. She was unable to

find the crystallographic patterns (Plgl, P211, P2gg, P3ml, Plml, P4gm).

In contrast with Muller's findings, Coxeter [12b] claimed that 13 types of patterns occur In Alhambra whilst Belov [21, Toth (721 and Martin [471 claimed that all 17 types of patterns are to be found there. B. Grunbaum. Z. Grunbaum & Shephard [291 carried out anther study in 1982 and came to the conclusion that 13

crystallograpic patterns exist In the Palace of Alhambra. They were unable to find the crystallographic patterns (Plgl, P211, P2gg, P3ml).

It has been now established that all the 17 crystallographic patterns do exist In the Alhambra, see Montesinos [501. The last crystallographic pattern P3ml to be eliminated from the list of missing patterns was discovered by Gomez and Pareja [261. The controversy described above Is concerned with Moorish architecture In Alhambra and does not relate to patterns to be

found elsewhere In the Islamic world. Lahza [411 and Bixler [51

have carried out studies of crystallographic patterns of Islamic

art and Bixler has given examples of all the 17 types of pattern.

Other work which have analysed Islamic patterns from a group

theoretic point of view are by E. Makovicky [441, E. Makovicky &

M. Makovicky [431 and Chorbachl [Ill.

Comment: The point to be clearly understood In any discussions of analysis of crystallographic patterns to be found In art work Is that the classification will depend on whether or

not colors, decoration ... etc, are taken Into account, most of

the analysis does not concern Itself with colors, decorations and

so on.

4.1 THE USE OF AUTOCAD

AutoCAD is a well known Computer Aided Drafting package. It would be inappropriate to discuss in any detail as to how this package works. Here we will comment on same features that were found to be particularly useful In our work. We recall that the classical methods of constructing Islamic patterns Involve the use of various shaped tiles. grids and the

facility to construct and position certain shapes such as polygons and circles on these grids.

A CAD package Is an Ideal tool for these operations. The facility to construct shapes accurately, to manipulate them and do such operation as ERASE, MOVE, ROTATE, MIRROR, TRIM. EXTEND etc. are fairly commonly available In all CAD packages and are very suited in the context of the classical method.

one feature of AutoCAD which was found to the very useful In our work Is the facility to draw tangential lines to circles and

touching circles. Typical examples are shown below which were

utilised In the work described In chapter 2.

The facility to work in LAYERs is another feature which is highly useful in this kind of work. This allows for grids and intermediate constructions to be placed in separate layers which can be finally switched off when the pattern has emerged. Fig(2) shows an example of a construction which utilizes 5 layers to $\ddot{}$ extract the final pattern.

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Finally, perhaps the BLOCK facility is the one that also

needs to mentioned as being highly useful. This allows for various geometrical entities to be grouped together into a single unit which can be manipulated as a whole. In particular multiple copies can be made on a grid and the object can be scaled and rotated during the process of copying. The reader may refer to fig(9) in chapter 2 where the BLOCK command was used to construct a variety of patterns by scaling a single shape.

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4.2 METHOD OF STUDY AND ANALYSIS

We now describe the method followed by us to construct and analyse Islamic patterns which resulted In the library of template data. The method Is first summarized In the flowchart below and we shall give one example to illustrate all the steps involved.

 \bullet

The reader should refer to chapter 3 for the notation and the

symbols used In this section.

4.2.1 ANALYSIS OF A P4MM CRYSTALLOGRAPHIC PATTERN

Fig(3) shows the construction of the pattern as suggested by

El-Sald [63). The method can be followed fairly easily In AutoCAD.

Now, we examine the symmetries of the pattern for mirror

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reflections, glide reflections and centers of rotations. These are shown In fIg(4a). Once again, AutoCAD Is very useful in that 'we are able, by performing the operations, to verify that we are In fact correct. This allows us to identify the unit motif and the symmetry group of this pattern, see fig(4b) (the repeat motif produced by a suggested classical method doesn't necessarily give the minimum unit motif. For example, the repeat motif produced by

El-SaId [631 for the pattern on page 15 is not a unit motif). Having Identified the symmetry group and the 'unit motif, we can identify the region of the template motif and the template motif itself. This is shown in fig(4c). The enquire function LIST In AutoCAD allows one to extract the coordinates of each of these point from which we can construct the polylines. The data for this template motif, which comprises

two polylines, shown below.

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 $\label{eq:2.1} \begin{array}{lllllllll} \mathbf{a}^{\mathrm{T}} & \mathbf{a}^{\mathrm{T}}\mathbf{a} & \mathbf{b} & \mathbf{c} & \mathbf{b} & \mathbf{c} \\ \mathbf{b}^{\mathrm{T}} & \mathbf{a}^{\mathrm{T}}\mathbf{a} & \mathbf{b} & \mathbf{b} & \mathbf{c} & \mathbf{b} & \mathbf{c} \end{array}$

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PolyLinel: (. S,. 4), (. 289,269), (. 129,. 041), (. 199, O),

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$(.5, .175), (.4, .229), (.4, .4);$

PolyLine2: (. 5,0), (. 468,. 098), (. 098,. 098);

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We now give example of each of 17 crystallogaphic patterns analysing in our work.

 $\label{eq:2.1} \mathcal{F}(\mathcal{F}) = \mathcal{F}(\mathcal{F}) \mathcal{F}(\mathcal{F}) = \mathcal{F}(\mathcal{F}) \mathcal{F}(\mathcal{F}) = \mathcal{F}(\mathcal{F}) \mathcal{F}(\mathcal{F})$

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PolyLine1: (.442,.164),(.375,.131),(.319,.150),(.281,.141),(.310,.112),(.295,.075),(.329,.066),.352,.089)

 $(.389, .084), (.375, .131).$ PalyLine2: $(.319, .263), (.399, .206), (.479, .117).$

PolyLine3: (1.131, 681).(1.178, 634).(1.202, 582).(1.249, 634).(1.286, 657).(1.296, 718).

PayLine4: (.413, 197), (.432, 234), (.526, 188), (.554, 112), (.582, 183), (.62, 183), (.577, 23), (.620, 253) $(.563,.298).(.54,.277).(.512,.286).(.498,.206).$

Include the dota in $p211.1$ in IDL.

PolyLine1:(1,0),(.875,0). PolyLine2:((.375,.832),(.375,.75),(.25,.75),(.25,.875),(.343,.875).

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PolyLine9: (.88,.16), (.88,.125), (.907,.125).

PolyLine7:(.533,.625),(.25,.625),(.25,.5),(.627,.5). PolyLine8:(.125,.375),(.72,.375).

PolyLine5: (.625,0).(.625,.25).(.75,.25).(.752,0). PolyLine6: (0,0).(.125,0).(.125,.502).

PolyLine3: (.375,0),(.375,.25),(.5,.25),(.5,0). PolyLine4: (.25,0),(.25,.375).

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PolyLine1:(.785,.287),(.5,.5),(.334,.334),(.334,.25),(.287,.215).

 $(.373,.346).(.295,.364).(.28,.395).(.233,.297).(.079,.333).(.082,.329).(.067,.363).(.207..395).(.252,.385)$

PolyLlne2: (.5,.395),(.471,.367),(.471,.292),(.355,.198),(.421,.062),(.458,.055),(.46,.24),(.5,.252),(.409,.276)

PolyLine1:(.075,.393),(.222,.279),(.2,.235),(.288,.303),(.362,.285),(.426,.333),(.5,.316).

Template Motif Data

 $(.252,.232).(.288,.203).(.437,.237).(.5,.103).(.485,.066).(.338,.186).(.3,.16).(.349,.253).(.317,.323).(.35,.395).$

PolyLine2: (0, 205).(.061, 181).(.061, 024).(.083,0).(.169, 086).(.12, 205).

PolyLine1:(.5,0),(.439,.026),(.439,.18),(.414,.205),(.329,.118),(.373,0).

Template Motif Data

 $p2mm$

PolyLine3: (.024,.057),(0,.082),(.088,.189),(.208,.121),(.264,.146),(.289,.205),(.317,.149),(.471,.149),(.5,.124)

 $(0.408, 0.037), (0.29, 0.086), (0.231, 0.06), (0.204, 0), (0.108, 0.057), (0.024, 0.057).$

PolyLine1:(.151,0),(.151,.031),(.054,.093). PolyLine2:(.321,.124),(.5,.124). PolyLine3:(.214,0),(.214,.062),(.08,.139).

PolyLine4:(.321,.062),(.446,.062), PolyLine5:(.382,0),(.5,0),(.5,.124). PolyLine6:(.321,0),(.321,.124),(.134,.232).

PolyLine7:(.268,0),(.268,.093),(.107,.186). PolyLine8:(.5,.186),(.321,.186),(.161,.278).

PolyLine9: (.448,.255), (.375,.286), (.268,.348), PolyLine10: (.38,.286), (.411,.34).

PolyLine11: (.321,.186), (.181,.278), (.5,.235), (.348,.235), (.187,.328), (.25,.433).

 \cdot 102

PolyLinel: (. 5,. 289), (. 389,. 096), (. 833,. 0196), (. 889,0).

PolyLine3: (.5,.289).(.530,.366).(.554,.422).(.601,.469).(.671,.455).(.751,.433).(.915,.401).(1,.315).

PolyLine1: (.5,.75),(.601,.693),(.601,.808). PolyLine2: (1,.117),(.91,.157),(.899,.058).

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Template Motif Data

PolyLine6: (.5,.289).(.61,.25).(.740,.175).(.771,.135).

PolyLine5: (1,.401).(.915,.401).(.791,.583).(.845,.0667).

PolyLine4: (.767,.712), (.718,.701), (.601,.693), (.554,.676), (.526,.643), (.5,.601).

PolyLine3: (.073, 428), (.075, 352), (.095, 258), (.080, 198), (.117, 183), (.147, 079), (.198,0), (.234, 036), (.236, .093)

PolyLine2:(.203,.297),(.187,.275),(.172,.231),(.117,.163),(.061,.131),(.052,.072),(0,0).

PolyLine1:(0,.1),(.052,.072),(.147,.079),(.236,.093),(.295,.083),(.332,.118),(.37,.131).

Template Motif Data

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$(0.036, 257), (0.302), (0.075, 352), (0.13, 371).$

PolyLine5: (.5,0),(.421,.053),(.361,.070),(.332,.116),(.27,.172),(.219,.189),(.172,.231),(.095,.258)

$(.27,.171).(.298,.204).$ PolyLine4: $(.4,0).(.421,.053).(.427,.075).$

PolyLine1: (.15,0), (0,.15), (.5,.666), (.319,.816), (.5,.966).

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PolyLine4: (0,1.182), (.15, 1.332).

PolyLine 3: (.5,0), (.319,.15), (.5,.3).

PolyLine 2: (0, 516), (.15, 666), (0, 816), (.5, 1.332).

PalyLine2: (.052,.052).(.238,.052).(.238,.018).(.266,0).(.293,.018).(.293,.207).(.479,.207).(.5,.295).(.457,.424)

PalyLine1: (.5,.414), (.344,.256), (.287,.287), (.434,.013), (.417,0).

Template Motif Data

p4mm

$(0.129, 129), (0.064, 0.02), (0.093, 0), (0.226, 0.077), (0.219, 0.105), (0.247, 0.166).$

 $(0.416, 416), (0.368, 24), (0.5, 156), (0.451, 128), (0.451, 0.045), (0.367, 0.045), (0.34, 0), (0.266, 1.33), (0.197, 1.39), (0.182, 161)$

p2gg

PolyLine1: (.5,0), (0,.288). PolyLine2: (.5,.191), (.328,.288). Polyline3: (0,0.99), (.166,.192). Polyline4(.168,0), (.333,.096).

p2mg

PolyLine1: (0.0).(.041..064).(.108..1).(.07..172).(.025..195).(0,.184).(.025..289).(0,.348).

PolyLine2: (.19,.478).(.08,.552).

PolyLine3: (.19,.944).(.104,.847).(.099,.79).(.141,.763).(.19,.746).

(.702,.677),(.665,.68),(.626,.696),(.647,.704),(.63,.702),(.62,.738),(.613,.755),(.616,.768),(.602,.773),(.598,.805) (. 579.. at 5). (. 56 7.. 79). (. 539.. 79 7), (, 524.. 6 5), (. 449.. 639) $(0.564, 653), (0.561, 625), (0.585, 621), (0.577, 601), (0.588), (0.574, 0.567), (0.607, 0.55), (0.567, 0.542), (0.576, 0.5), (0.547, 0.514)$

PolyLine1: (.858,.495), (.876,.566), (.848,.625), (.828,.657), (.808,.683), (.792,.677), (.77,.679), (.747,.673), (.71,.666)

Template Motif Data

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PolyLine4:(.569,.69).(.608,.675).(.615,.635).(.656,.543).(.589,.486).(.6,.436).(.532,.389).

PolyLine3: (.525,.677),(.589,.716),(.582,.762),(.57,.742),(.552,.715),(.541,.42),(.526,.694).

$(.54,.494).(.577,.421).(.532,.389).(.334,.308).$ PolyLine2: $(.54,.496).(.513,.478).(.5,.49).$

PolyLine1: (.452,.319), (.5,.347). PolyLine2: (.347,.5), (.5,.238). PolyLine2: (0,.5), (0,.383).

PolyLine4: (.136,.5), (.136,.451). PolyLine5: (.238,.5), (0,.383), (0,0), (.5,0)

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PolyLine6: (.203,.482). (.402,.136). PolyLine7: (.5,.136). (.136,.136). (.136,.288). PolyLine8: (0,.211). (.271,.368).

PolyLine9: (.138,0), (.138, 136).

PolyLinel: (. 5,. 234), (0,. 234), (0,0), (. 5,0).

Pol yLine2: (. 319,. 234), (. 319,0).

 $p6mm$ $Y \times W \times Y$

PolyLine1:(.406,0),(.5,.114). PolyLine2:(.5,.022),(.366,.072),(.366,0).

PolyLine3: (.5,.076), (.429,.178), (.5,.221).

PolyLine4: (.421,.243), (.457,.238), (.485,.159), (.365,.123), (.372,.214), (.404,.196), (.421,.243).

PolyLine6: (.1,0), (.156,.092), (.199,.092), (.269,0), (.339,.088), (.232,.136), (.218,.019), (.181,0), (.087,.052).

PolyLine5: (.393,.158), (.386,.02), (.262,.069). (.322,.142). (.393,.158).

4.3 CONCLUSIONS

The author examined more than 300 Islamic patterns and all the 17 crystallographic patterns were found. The distribution of numbers of pattern found in each group are shown graphically in the diagram below. We see that P6mm is the most favored symmetry in Islamic art followed closely by P4mm.

The table below gives data for the number of polylines that

occur In template motifs and also the number of patterns found In

each group.

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An example to clarify the above table, In the row P6mm the number 6 Indicates that in the library there are 6 patterns whose data is made up of 4 polylines.

4.4 LIBRARY OF ISLAMIC PATTERNS

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This library named the Islamic Data Libraray (IDL) contains the template data for more than 300 patterns which were extracted **SEC** as described above. The data Is kept In the directory c: \IDL In

files whose names have the following structure

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SYMG. NUM

When SYMG Is made up of up to 4 characters which specify the

symmetry group of the pattern and NUM comprises up to 2 digits

which stand for the pattern number. For example

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P4MM. 26

stands for the pattern number 26 with symmetry group P4MM.

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5.1 OVERVIEW

The analysis of Islamic patterns described in the last chapter led to a library of template motif data for more than 300 patterns. From this data the patterns can be created efficiently with this minimum Information and using the algorithms developed In chapter three. In this chapter we describe an interactive program ISLAMIC GEOMETRICAL PATTERNS (IGP), which was written to utilize our data.

Although the program was written primarily to generate the Islamic

geometrical design studied by us, it is In fact a general purpose program capable of generating the full set of plane crystallographic patterns from template motif data given In a file or created interactively. The program also allows for Interactive modification of designs produced from library data. The program was written In Turbo Pascal language and makes use of the Pluto II Graphic system. This system manufactured by Electronic Graphic LTD uses an Intel 8088 processor dedicated to graphics alone. The display frame buffer In its highest resolution

mode has 768 X 576 pixels over 256 colors at any one time from a

palette of over 16 million colors. The Pluto system In which the

program was implemented was driven by a Viglen II IBM AT

compatible machine with a VGA graphics card.

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Of course, it would have been much preferable to have written the program so that It was machine Independent. However, the graphics standard GKS was not available to the author and Indeed is still not available on micro with Pascal binding at the time of writing this thesis. The hardware and software utilized by us was the best that was available to us and was the reason for our

choice.

In this chapter we shall first give the overall structure of the program. Next we shall describe the method of its execution and will give examples of output produced by the program. The program listing and the numerical data are attached In a floppy disk but we shall give a brief description of the UNITS, TYPES, PROCEDURES and FUNCTIONS.

The general structure of the program Is shown below.

Input Symmetry group; Net data; N. of repeats; Template motif data from library or produced interctively; Output IGP Islamic library pattern or user designs crystallographic pattern;

The output for IGP can be fed to the Designer Package produced by the same company Electronics Graphics Ltd, which produce Pluto. This package allows for extensive interactive

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facilities for coloring and other modifications.

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The output from the Designer can than be utilized to print hard copy on a color printer using a suitable driver. The color output included in this thesis was produced on a Digital Laser Jet $\mathcal{L}_{\mathcal{A}}$ 250.

Fig(1) shows a typical example of input data required by IGP and the corresponding output.

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. The side of the unitmotif in X direction is always taken as unity

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The processing In IGP can be summarized In the following steps.

- 1. Read input data from the Islamic data library (IDL) or create It interactively.
- 2. Create the unit motif
- 3. Show the template motif and the unit motif if required.
- 4. Show tessellation if required.

5. Save pattern if required for decoration or hard copy.

5.3 STEPS IN EXECUTION

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The execution of the program is summarized In the \mathbf{g}^{\dagger} following.

The program starts with the display of a logo message, the user is Invited to press carriage return to start. Next the following menu choices are offered.

gives helpful information about the nature of the program. The choice R leads to following message.


```
I- View an Islamic library pattern? 
2- View your own pattern? 
3- Create or modify pattern? 
     Choose 1, 2 or 3:
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The choice 1 allows the user to view the patterns kept In

IDL. If desired the user can decorate the pattern and produce a hard copy (explained In help Information). The choice 2 allows the same as choice 1 on a pattern which Is not part of IDL. The choice 3 allows for the creation of a new pattern or the modification of a pattern which may be from IDL. If the choice I Is made then the execution proceeds In the following way.

A: Pick group.

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- B: Pick pattern number.
- C: Show template motif and unit motif (as in fig(2)).
- D: Show pattern.
- E: Quit, New start or Go to step C.

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F: Run DESIGNER to decorate (See help information for

steps F, G and H).

- G: Save.
- H: Produce hard copy.

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If the choice 2 is made then the execution proceeds as in the choice I but It will ask the user to 'Give file name' Instead of A and B.

If the choice 3 Is made then the execution proceeds In the \bullet following way

a: Pick group.

b: Enter extra data If required (A menu appears as shown in fig(3)).

c: Construct template motif.

d: construct unit motif and show the template & unit motif.

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- e: Enter No. repeats In X and Y.
- f: Display pattern.
- g: Save template, Quit, New start or Go to step e or d.

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5.4. INTERACTION

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FIg(3) shows the complete structure of the main menu used by $\mathfrak{X} \subset \mathcal{E}$ IGP. It occupies the top and right side of the graphics monitor while the drawing stage 'is actlve. This menu provides for

Interactive construction and modification of the template motif.

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The user can access the menu items in two ways:

1) Keyboard:

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To select an item, simply press the key corresponding to the letter shown In capitals In the item name, or, move the cursor onto the Item using the arrow keys. The Item

Is highlighted, and the user can than press ENTER.

2) Mouse:

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The menu remains active on the graphic screen until the user $\boldsymbol{\pi}$ selects the pAttern or the Quit option. Below is an explanation of each of the items.

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5.5.1 JUMP

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A cursor is moved using the mouse In the usual way.

Simply press the right button to move the highlighted bar one step to the right on the menu items, or, move the cursor onto the Item to activate It. Again, the Item Is highlighted and the user can then press ENTER.

S. S. MENU ITEMS

Selecting Jump allows the user to reposition the current $\mathcal{A}_{\mathrm{max}}$ coordinates of the cursor on the screen. Reference markers. (crosses) are drawn at these points to show the points picked In a construction. These markers are automatically deleted as soon as they are no longer needed.

Selecting Draw from the menu allows the user to add lines to the template motif from the previous cursor position to It's

current position.

5.5.3 POLYGON

The user selects this Item when he wants to draw a line from the current position of the cursor to close a set of lines to form a polygon.

To fill a polygon with color the user should select this Item then press ENTER. He Is then asked to select the vertices forming the polygon and press ENTER when finished. Next, a color menu appears on Pluto screen and the message $'$ Choose color $-$ Press [CR] to accept, ESC to abort'. As the, cursor In moved across the color menu the polygon is filled with the corresponding color. Finally, the user selects the color required from this menu by position the cursor at a color and pressing ENTER. To fill another

polygon the user should follow the same procedure.

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5.5.5 INPUT

This option is utilized when the user wants to type In the coordinates, rather than generate them using the mouse. The question appears

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The user selects J if he requires to move to a new position $\sum_{\mathbf{q} \in \mathcal{M}_\mathbf{q}} \sum_{\mathbf{q} \in \math$ without drawing and selects D If he requires to draw a line

between the previous position and the new position. He Is then

asked to enter the coordinates.

This mode of Input is repeated by continuing to press ENTER and Is completed when the user selects a new item from the menu.

 $5.5.6$ UNDO $1.5.5$

Selecting Undo allows the user to remove lines from the template motif. The lines are removed In reverse order to which they were added so that the latest addition Is the one which Is

The library item allows the user to call up a template motif. \tilde{T} and \tilde{T} This template motif can be one of the Islamic library (IDL) or a template motif which has been created by the user at some earlier time and stored In' a save file. On' selecting this option, the following question will appear

Enter file name? $\frac{8}{3}$.

removed at every use of Undo.

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5.5.7 LIBRARY

Simply type the file name of the save file. The saved $\mathbb{Z}^{\mathcal{B}}_{\infty}$ template will then appear In the template motif region on the screen (See section 4.4 for Information on (IDL)). $\frac{1}{\sqrt{2}}\left\vert \left\langle \mathbf{y}\right\rangle \right\vert =\frac{1}{\sqrt{2}}\left\vert \mathbf{y}\right\vert ^{2}$ 5.5.8 CLEAR

This option clears the screen and initializes the indices of

the array which draws the coordinates of the template motif. The

user can then start to draw a new template motif.

Motif Is used when the drawing of the template is finished

and It Is required to see the unit motif.

5.5.10 RETURNT

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ReturnT option allows the user to go back to the template motif and to modify It.

Used to quit IGP. $\mathcal{R}_{\mathcal{A}}$

This option allows the user to view the complete periodic

 $\mathcal{L}_{\mathcal{A}}$. Having described the structure and the method execution of IGP, we shall now Introduce the reader to the units, procedures

pattern.

5.5.12 QUIT

and functions used in the program. Also, we list the type declarations utilized. The listing Is arranged alphabetically.

5.6 SUMMARY OF UNITS. TYPES. PROCEDURES AND FUNCTIONS

It is appropriate to mention here that the units Doc, Crt and \bullet . Graph of Turbo Pascal version IV have been utilized.

5.6.1 DICTIONARY OF UNITS

AldCmotf :

 $\lambda_{\rm{max}}=0.5$

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Purpose : provides

(1) Isometry transformation procedures.

(2) Procedures needed to load, save and draw

patterns.

Used In : CrUnMotf, AldIGPPr, IGP.

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AIdIgpPr

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Purpose : (1) Set up initial value and menu data.

(2) Display menu to create unit motif on the Pluto

 (2) Shows the cursor coordinates while it is moved $\mathbf{v}^{(k)}$, where $\mathbf{v}^{(k)}$ on the screen.

 $\label{eq:2.1} \frac{1}{\sqrt{2}}\int_{0}^{\sqrt{2}}\frac{1}{\sqrt{2}}\,dx\leq \frac{1}{\sqrt{2}}\int_{0}^{\sqrt{2}}\frac{1}{\sqrt{2}}\,dx$

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(3) Call up pattern from IDL.

Used In : IGP.

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AidPlInt

Purpose : (1) Plot menu item names.

Purpose : Uses the data of the template motif and the isometry transformations of a specific group to generate the $\frac{1}{\sqrt{2}}$ data of the unit motif. Used In AidIGPPr, IGP. DataStru: f Purpose : Set up the main linked list data structure of the

 $\frac{1}{\sigma}$, σ program.

Used In DIsCurso, DIsMenus.

Used In : DisPolyg, CrUnMotf, AldCmotf, A1dIGPPr, IGP.

DevCurso :

Purpose Handles input from the mouse and the keyboard.

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Used In : DisCurso.

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DisCurso :

 $\mathcal{L}_{\rm{c}}$

Purpose : Used to

(I) Define the area where the Items are on the

screen and plot the current coordinates of the

cursor on the Pluto screen.

(2) Create and control the movement of the cursor

using the mouse and the keyboard.

Purpose : Saves a part of the image temporarily in the memory to provide part of the screen for the display of the color menu. Replaces the image back on the screen when $\frac{1}{\sqrt{2}}$ the user removes the color menu, freeing the memory.

Used In DIsPolyg, AIdIGPPr.

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Purpose : Defines the menu Items and puts them on the Pluto screen, Highlights an Item to confirm selection. Used In : AidIGPPr.

DisPolyg:

DIsImage :

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DisMenus :

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Purpose : Provides the following facilities

(1) Draws the required polygon.

(2) Fills Polygon.

Used In : AldCmotf, AidIGPpr.

FiMotif :

Purpose : Reads the boundary data of the template motif and set up -transformations used to create the unit motif data from the template motif data.

Used In CrUnMotf, AidIGPPr, IGP.

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Purpose : Used for plotting the Logo message, Help information

and menus on the PC screen.

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Used In : IGP.

LcolorTa :

Purpose : (1) Load color menu file from the hard disk.

(1) Set up upto 50 windows and mappings to these $\frac{\dot{\mathbf{r}}}{2\pi}$

(2) Display color menu on the Pluto screen.

Used In AidIGPPr, IGP.

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PlutIntf :

Purpose : Contains the Graphics Interface for Pluto II.

Used In : DisPolyg, AidPlInt, RealGraph, DisCurso, LcolorTa,

DataStru, DisMenus, A1dIGPPr, AldCmotf, FlMotif,

DisImage, IGP.

RealGraph :

 $\mathbf{x} = \mathbf{y} \times \mathbf{y}$, where $\mathbf{y} = \mathbf{y}$

Purpose : Provides the procedures to

windows.

(2) Make a particular window active.

(3) Draw lines, clear the window and draw a border

In the active window .

Used In DisPolyg, DisCurso, AidCmotf, AidIGPPr, IGP.

5.6.2 DICTIONARY OF TYPES

In this section; we list the type declarations which are

utilized In the program IGP. The dictionary Is provided to make the code of the program more easily comprehensible to a reader. On the left is given the type identifier and on the right is given the name of the unit where the Identifier Is declared. This is followed by the syntax, some helpful remakes where necessary and the names of any other units where the type Is used.

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Syntax Action =(Jump, Draw, Polygon, Fill);

Purpose These are some of the item of the menu.

Used In AIdIGPPr.

Boundray Filmoti

Syntax Boundray =Array [1..4, Xcoord.. Ycoord] of Real;

Purpose This is used to define the vertices of the template

motif boundary.

Used In IGP, AldIGPPr.

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Syntax Cell =Record

Group : String[10];

NumSubCells : O.. MaxSubCells;

State Street

GeneratorRegion : Region;

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Syntax CellPart =Record

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Source : 0.. MaxSubCells;

CASE Move : Transformation Of

Identity : ();

Rotation : (AroundX, AroundY,

Angle : Real);

Reflection : $(X0, Y0, X1, Y1 : Real);$

Shift : $(Dx, Dy : Real);$

Scale : (Aboutx, Abouty,

 Sx , Sy : Real);

Greflection: (GxO, GyO, Gxl, Gx2, Gdx,

Gdy : Real);

End;

 \bullet

Purpose Generates the unit motif from the Information on

a specific transformation and a specific template.

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Syntax coords =(Xcoord, Ycoord, Zcoord);

Device DIsCurso ی میں خیال میں خیبک میں میں

Purpose Coordinate of the picture points. Zcoord Is not

used but It is Included for future work.

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ColourPlane PlutIntf

Syntax ColourPlane =(Blue, Green, Red);

Used In LcolorTa.

Syntax Device =(KeyBoard, House);

Purpose Devices used as an input.

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Andrew March 2014, Andrew March

FigureColourMap DataStru Syntax FigureColourMap =Array [0.. 2551 of Integer; Purpose Maximum number of colors Is 256.

Used In AldCmotf.

FileName PlutoInt

Syntax String[125];

Purpose Text.

Used In AidCmtf, AidIGPPr, Fimotif, IGP.

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 $Syntax$ InputData = Record

Plutoy,

Event Integer;

Case From : Device Of

keyboard : (Code : Integer);

Mouse : (Left, Right : Boolean);

End;

Purpose Store the position of the cursor In Pluto screen.

Used In DIsPolyg, AIdIGPPr.

LookUpTable PlutIntf انته مزدت می به است همیه همین بازی خارج نیزی میشد دند.
... Syntax LookUpTable =File Of Lut; Purpose Used to access the look up table.

Used In LcolorTa.

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Syntax Lut =Array [0.. 2551 of LutEntry;

Purpose Used to access the look up table.

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Used In LcolorTa.

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Syntax LutEntry =Array [ColourPlane] of Integer;

Purpose Used to access the look up table.

Used In LcolorTa.

Menu DIsMenus

Syntax Menu =Record

Heading : string[20];

EventNo, Items : Integer;

Fore, Back : Integer;

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Item : Array[1..10] of MenuItem; Keys : Set Of Char; Current : Integer; End; Purpose Defines the main menu.

Used In AldIGPPr.

MenuItem DIsMenus

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Syntax Menultem =Record

PosX, PosY : Integer;

Name : String[10];

EventNo : Integer;

Keys : Set OF Char;

End;

Purpose Used to define each Item of the menu for which we

need the position of the Item on the screen, the

name of the item, the number and the key associated

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with each Item.

OverLap RealGraph Syntax Set of Side;

Remark Determines the clipping region.

where $Side = (Left, Right, Bottom, Top);$

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Pointer DataStr

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Syntax Pointer =^Point;

Point =Record

X, Y : real;

Prior, Next : Pointer;

colour : Integer;

End;

FigureFile $=$ File of point;

Purpose The main data structure of the program.

Used In AidIGPPr, AldCmotf, DisPolyg, CrUnMotf, IGP.

Purpose Used to get, save, put and free the Image.

Used In LcolorTa.

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Side RealGraphy RealGraphy (RealGraphy) Syntax Side =(Left, Right, Bottom, Top);

Purpose Used In defining the clipping region.

5.6.3 DICTIONARY OF PROCEDURES AND FUNCTIONS

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Below Is an alphabetical list of all the procedures and

functions used In IGP.

Syntax ActiveWindow(Active : INTEGER);

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Purpose Used to make a specific window.

PROCEDURE Addto and aldIgpPr Syntax Addto(Move : action; XPo, yPo : REAL); Purpose Add new option and coordinate to the list of the data figure.

PROCEDURE Box GrafIntf

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Syntax Box(Tx, Ty, Bx, By : INTEGER);

Purpose To draw box.

 $\mathcal{H}(\mathbf{r}_0)$, and $\mathcal{H}(\mathbf{r}_0)$ PROCEDURE ChiExitFile IGP

Syntax ChlExitFile(VAR ChoiceFile : FileName);

Purpose Searches the file enterd by the user, if there is

no such file the user Is asked to enter the file

 \mathcal{F}^{\pm}

name again.

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PROCEDURE ClearWindow; and a real-contraction of the RealGraph Syntax Clearwindow; Purpose Saves the current color and finds the background

7 --- PROCEDURE ChangeCursor DisCurso

color. Fills the window with the background color

and sets the color back to the

current color.

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Syntax ChangeCursor(Symno : INTEGER);

Purpose Erases present cursor and replaces it with the new

cursor SymNo. If new cursor can't be drawn on the

screen then the call Is Ignored.

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PROCEDURE ClipPoint RealGraph

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Syntax ClipPoint(VAR xs, ys, xf, yf : REAL;

VAR Edges : Overlap);

Purpose Pushes the point (Xf, Yf) Into the window to produce a new (Xf, Yf) If necessary.

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PROCEDURE ClipTest RealGraph Syntax ClipTest(VAR Wx, Wy : REAL; VAR Outside : Overlap); Purpose Decides If a point In world coordinates, is Inside or outside the window. If it is outside then

determines the side on which it lies.

FUNCTION CopyFigure AidCmotf

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Syntax CopyFigure(VAR Figure : POINTER) : POINTER;

Purpose Copies the data for a figure to apply an isometry

transformation.

Syntax CreateFigure(VAR Figure : POINTER; VAR C : Cell);

Purpose Used to generate the unit motif.

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PROCEDURE Crosscursor **Discursor**

Syntax Crosscursor(Col : INTEGER);

Purpose Sets the cursor to '+' i.e., Ascii character 43 of

the Pluto default symbol partition 255.

PROCEDURE CrossCoordinate AidIgpPr

Syntax CrossCoordinate(VAR CrossX, CrossY : REAL);

Purpose Shows reference markers on the Pluto screen.

PROCEDURE CursorColour DisCurso

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Syntax CursorColour(Col : INTEGER);

Purpose Sets new color.

 $-{\rm -}--+1$ and $-{\rm -}-+1$ and $-{\rm -}-+1$

PROCEDURE CursorInquire DisCurso

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PROCEDURE CursorStep DisCurso

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Syntax CursorInquire(VAR curInfo : curarray);

Purpose Returns current cursors information.

Syntax CursorStep(Inc : INTEGER);

Purpose Used to control the steps of the cursor movement on

the screen.

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PROCEDURE DefineEventArea DisCurso

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Syntax DefineEventArea(N, dx0, dx1, dy0, dy1 : INTEGER;

State : BOOLEAN);

Purpose Defines an area of the screen to be the event

number N and draws a rectangle around It.

PROCEDURE DelCrossCoordinate AidIgpPr

Syntax DelCrossCoordinate(VAR CrossX. CrossY : REAL);

Purpose Deletes reference markers from the Pluto screen.

PROCEDURE DeleteFigure AidCmotf

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Syntax DeleteFigure(VAR Figure : POINTER);

Purpose Frees the memory occupied by a figure.

PROCEDURE DeviceInput DisCurso

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Syntax DeviceInput(VAR Data : InputData);

Purpose Moves the cursor around the screen until a key or

mouse bottom Is pressed or an event occurs.

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------------------- --- PROCEDURE DrawCursor; DisCurso Syntax DrawCursor; Purpose Draws the cursor at current position. Used to

reactivate cursor after a call to ERASE-CURSOR.

PROCEDURE DrawFigure AidCmotf

Syntax DrawFigure(VAR Figure : POINTER; Sx, Sy : REAL; VAR Map : FigureColourMap); \mathcal{A} .

Purpose Put the figure on Pluto screen after shifting by (Sx, Sy) .

PROCEDURE DrawFramPattern IGP

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Syntax DrawFramPattern(Framl, Fram2 : INTEGER);

Purpose Sets and draws a frame around the pattern.

PROCEDURE DrawTo RealGraph

Syntax DrawTo(Wx, Wy : REAL);

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purpose Draws a line from the current pen position to the

point (Wx, Wy) in world coordinates, clipping if

PROCEDURE Draw2DPattern IGP

Syntax Draw2DPattern(NXRepeatation, NYrepeatation

: INTEGER; Mesh : char);

Purpose Fills the Pluto screen with pattern.

PROCEDURE EndCursors DisCurso

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Syntax EndDisCursors;

Purpose Releases the partition used by the cursor so that

it can be used again.

PROCEDURE EraseCursor **Discursor**

Syntax EraseCursor;

Purpose The code Is the same as DrawCursor, It removes the

cursor from the screen.

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Syntax EraseF; Purpose Used to remove files from hard disk.

PROCEDURE FIMaltif Filmltif

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 \mathbb{R}^3

 $\label{eq:2} \mathcal{L}_{\text{max}} = \frac{1}{2} \sum_{i=1}^{N} \frac{1}{i} \sum_{j=1}^{N} \frac{1}{j} \sum_{j=1}$

Syntax FIMoltIf(VAR SetFile: FileName; SideX, SideY : REAL);

Purpose To get the unit motif Information from a file.

PROCEDURE FreeImage DisImages

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Syntax FreeImage(VAR Start : Raster);

Purpose Deletes the stored Image from the memory after

showing it on the Pluto screen.

Syntax FristSelectOption(VAR Cha : CHAR);

Purpose Used in getting the option 'I', 'R' or 'Q' at the

start of the program. The start of \mathbb{R}^2

PROCEDURE FristTypeMenu GrafIntf Syntax FrIstTypeMenu; Purpose Puts the first menu on the PC screen which Involves

Give Information. Run and Quit.

Purpose Used to create a new pattern.

Syntax GeOlPatt(VAR SetDat : FileName) };

Purpose Use to show pattern from library.

PROCEDURE GetColour LoolorTa

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Syntax GetColour(ColourNumber: INTEGER;

VAR R, B, G : INTEGER);

Purpose Return the number associated with a color.

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PROCEDURE GetImage DisImages

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the control of the control of the control of the

Syntax GetImage(x, y, width, height : INTEGER;

```
VAR Start : Raster);
```
Purpose Saves the Image to memory when calling the color

menu.

PROCEDURE GetKey DevCurso

Syntax GetKey(VAR Pressed : BOOLEAN; VAR Code : INTEGER); Purpose Used to link the keyboard with the cursor.

PROCEDURE GetMeshPattern IGP

Syntax GetMeshPattern(VAR Xsteps, Ysteps,

InXstep, InYstep : INTEGER);

Purpose Gets the repetition in X and Y and calls

PrintMeshPattern to echo on the PC screen.

PROCEDURE GetMouse DevCurso

Syntax GetMouse(VAR X, Y : INTEGER;

VAR Left, Center, Right : BOOLEAN);

Remark Return mouse position and button status.

PROCEDURE GetPolygon DIsPolyg

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Syntax Getpolygon(VAR figure, first, last : POINTER); Purpose Draws a polyline. Data Is any REAL valued structure which holds successive (x, y) values, these are the vertices of the polyline (see also FILL). To draw a polygon set the last point equal to the first. The current position Is unaltered.

PROCEDURE GiveINformation GrafIntf Syntax GivelNformation; Purpose Gives help Information about the program.

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Syntax GraphWIndow(M : INTEGER; xO, xl, yO, yl : REAL);

Purpose Defines an area of the graphics screen to be a

window. $[X0, X1]$ and $[Y0, Y1]$ lie in the range $[0, 1]$,

the origin being taken to be the top left hand

corner. The Y axis points downwards. Thus XO=O,

 $X1=0.5$, Y0=0 Y1=0.5 and M=5 will define window

number 5 to be the top left hand quarter of the

device screen.

and (Gxl, Gyl) are two points on the line. (Gdx, Gdy)

represents the glide distance.

PROCEDURE HighlightItem DisMenus Syntax HighlightItem(VAR M. Menu; ItemNumber : INTEGER); Purpose Highlights an item when It Is chosen by the mouse or the keyboard.

event box.

PROCEDURE InitialGraphPc GrafIntf

Syntax InitialGraphPc;

 $\mathcal{L}_{\mathcal{C}}$

Purpose Inititallses the graphics system and puts the

hardware Into graphics mode.

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PROCEDURE InitialiseGraphics RealGraph Syntax InitiallseGraphics(Mode : INTEGER); Purpose Initiallses Pluto, sets the current work partition, clears Pluto screen, Initiallses window number 0 to

------------------- --- PROCEDURE InitMouse DevCurso

be the whole screen and makes It the active window.

If the value of the Mode equals zero the Pluto

screen Is set to resolution (767W X 575H) else to

(767W X 287).

Syntax InItMouse(VAR Present : BOOLEAN)

Remark Initializes the mouse software and hardware.

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PROCEDURE InitTempalateMotifDraw AidIGPPr ---------

Syntax InitTempalteMotifDraw;

Purpose Sets up initial values and menu data.

Syntax Jumpto(X, Y : REAL);

Purpose Moves the cursor to the point (X, y) in world coordinates.

PROCEDURE Library AidIgpPr

FUNCTION LoadFigure AidCmotf

Syntax LoadFigure(Fname : Filename) : POINTER;

Purpose Loads a file used to save a figure.

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Syntax MapWindow(M : INTEGER; x0, x1, y0, y1 : REAL);

Purpose Sets up a mapping on window number M which Is

defined by a call to GraphWindow. Unlike

GraphWindow the origin Is taken to be at the bottom

left hand corner and the Y axis points upwards.

Syntax MatchKeyToItem(VAR Code : CHAR; VAR M : Menu)

: INTEGER;

Purpose Match the key board with the menu items.

Syntax MaxEvents(N : INTEGER);

Purpose Sets the maximum number of the menu items.

FUNCTION NearestPoint DisPolyg --------------------------------------- -------------------------

position. If It Is outside the screen then Ignore

Syntax MearestPoint(VAR Figure : POINTER; VAR X, Y : REAL) : POINTER;

Remark Find the nearest coordinate point on the vertex of

the call.

Purpose Set up menu Item and carry out a choice.

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PROCEDURE PlutoRealNumber AidPlInt Syntax PlutoRealNumber(Number : REAL; Width, Decimals : INTEGER);

Purpose To plot the coordinates of the current cursor

position on the Pluto screen.

PROCEDURE PlutoWritechar AidPlInt

Syntax PlutoWritechar(Character : STRING);

Purpose Write a sequence of characters on the Pluto screen

using the Pluto procedure Pchar.

PROCEDURE PutImage DisImages

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Syntax PutImage(X, Y, Width, Height : INTEGER; VAR Start : Raster);

Purpose Put the image back from memory when the color menu

Is removed.

PROCEDURE PrintMeshPattern IGP

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Syntax PrintMeshPattern(VAR Step : INTEGER;

OurCholce : INTEGER);

Remarkes Print the repetition In X and Y on the PC screen.

and (Xl, Yl) are two distinct points on the line.

PROCEDURE RestoreMode GrafIntf

Syntax RestoreMode;

Purpose Set the current background color, restore the original mode before graphics was Initialized and

free the graphics memory on the heap.

FUNCTION Rotate AidCmotf

Syntax Rotate(VAR Figure : POINTER; X, Y, Phi : REAL)

: POINTER;

Purpose Rotate the figure around (x, y) with Phi degrees. The

positive direction Is auticlockwise.

PROCEDURE SaveFigure AldCmotf

Syntax SaveFigure(Fname : FileName; VAR Figure : POINTER);

PROCEDURE SaveLut LcolorTa

Syntax SaveLut(F : FileName);

Purpose Save the color menu to disk when It Is turned off.

PROCEDURE SecondTypeMenu GrafIntf

Syntax SecondTypeMenu(VAR SelectOption : BOOLEAN);

Purpose Puts the seconed menu on the PC screen which

Involves New start, Quit ect.

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Syntax SetMeshPattern(VAR TypeMesh : STRING; VAR DXmesh, DYmesh : INTEGER);

Syntax SetLut(f : filename; wp : INTEGER);

Purpose Loads the file from disk related to color menu.

PROCEDURE SetMeshPattern IGP

Purpose Set the length of the unit motif In both direction

for each crystallographic group.

Syntax SetMouseLimit(XO, YO, X1, Y1 : INTEGER)

Purpose Set the movement of cursor limited by min/max values for horizontal/vertical.

PROCEDURE SetMousePosition DevCurso

Syntax SetMousePosition(X, Y : INTEGER)

Purpose Set mouse position on the screen.

PROCEDURE SetPixelToMickey DevCurso

Purpose Map numbers to group and set the group selected.

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FUNCTION Shift AldCmotf

Syntax Shift(VAR Figure : POINTER; Dx, Dy : REAL) : POINTER;

Purpose Shift a given figure relatively by (dx, dy).

PROCEDURE ShowColour LeolorTa Syntax ShowColour(ColourNumber INTEGER; $\ddot{\bullet}$ TopLhX, TopLhY, Size : INTEGER); Purpose Define the area occupied by each color on the color menu.

PROCEDURE ShowCoords DisCurso

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Syntax ShowCoords(PosX. PosY : INTEGER);

Purpose Return current position of cursor.

PROCEDURE ShowMenu DisMenus

Syntax ShowMenu(VAR M: Menu);

Purpose Put the menu on the Pluto screen.

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Purpose Show color menu in specific size and order.

PROCEDURE ShowPattern IGP

Syntax ShowPattern;

Purpose Show pattern if required.

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PROCEDURE ShowTemplateMotif AidIGPPr

Syntax ShowTemplateMotif(TypeLine : STRING); Purpose Display the template motif area bounded with a dotted line.

PROCEDURE ShowTemplateUnit IGP

Syntax ShowTemplateUnit(VAR ShowAgain : BOOLEAN);

Purpose Show the Template unit motif and unit motif on the

Pluto screen If required.

PROCEDURE SizeFram IGP

Syntax SizeFram(Distance: INTEGER);

Purpose Set the thickness of the frame.

Syntax Splice(VAR Figure , Figure2 : POINTER) : POINTER;

Purpose Compine two figures into a single figure.

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PROCEDURE TemplateMotifEnq AidIgpPr

Syntax TemplateMotifEnq(VAR BounaryGenerator : boundary);

Purpose Displays the template motif.

PROCEDURE TypeSelectGroup IGp

Syntax TypeSelectGroup;

Purpose Print select group menu on the the PC screen which associates a number with crystallographic group.

for each group.

PROCEDURE Undo AldIGPPr

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Syntax Undo;

Purpose Allows to removed of the last graphic primitive.

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Syntax WhatToDo(VAR D: InputData; VAR MuData : POINTER);

Purpose Allows the user to chose the device ' Mouse or

242 - 472 - 473 - 474 - 475 - 476 - 477 - 478 - 479 - 470 - 470 - 470 - 470 -

keyboard' for the Input of data.

PROCEDURE WindowFrame RealGraph

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Syntax WindowFrame(M : INTEGER);

Purpose Draw frame around the current window.

--- PROCEDURE WindowToWorld" RealGraph Syntax WindowToWorld(VAR PX, Py : INTEGER; VAR Wx, Wy : REAL); Purpose . Convert screen coordinates to world coordinates. 24 \mathbf{r}

 $\langle \rangle_{\rm F}$

Syntax WinEnq(M : INTEGER; VAR WinInfo : WinData);

Purpose Return information on the normalized device coordinates of window M and the mapping associated

with it.

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Purpose Convert world coordinates to screen coordinates.

5.7 EXAMPLES OF ISLAMIC GEOMETRIC DESIGN

Syntax WorldToWindow(VAR Wx, Wy : REAL;

VAR Px, Py : INTEGER);

plate(1) p6mm

plate(2) p4gm

 $plate(3) p2mm$

$plate(4)$ $p1m1$

plate(5) p4mm

 $plate(6)$ $p3m1$

plate(7) c2mm

plate(8) p211

$plate(9)$ $p611$

 $plate(10)$ $p311$

plate(11) c1m1

plate(12) p111

plate(13) p2mg

plate(14) p31m

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plate(15) p411

plate(16) p1g1

plate(17) p2gg

This appendix Is provided to help any future research worker who may wish to further develop the work carried out In this thesis. The extensive study carried out here and the data provided offer a strong base for further extension. Had the author had more time he would like to have explored some of the following. I) Calligraphic decoration of tilings: A key feature of Islamic art Is the use of calligraphy and clearly this is the must obvious extension that could be carried out to this work.

ii) Systematic exploration of color and color symmetry:

Color was explored extensively by the original Islamic artists. Computer graphics offers much greater possibilities. An interesting extension of this work would Involve the development of group theory algorithms for color symmetry. iii) Tilings in 3-D and on surfaces: The 2-D work In here could be extended to tilings on 3-D surfaces.

iv) Using CAD CAH to design real objects:

The data produced here could be used In CAD CAM to manufacture real objects. This would have considerable commercial

possibilities.

2. N.V. BELOV
1956 M

- Moorish Patterns of The Middle Ages and The Symmetry Groups [In Russian). Kristallograflya, 1(1959) 610-613. English Translation: Soviet Physis-Crystallography 1(1956) 482-483.
- 3. A.BERENDESEN ET. AL.
1964 Tiles. Fabe:

- 4. M. BERGER
	- 1986 Computer Graphics with Pascal, The Benjamin/Cummings Publishing Company, California, (1986).
	- 1987 GeometryI, [-III, Springer-Verlag, NewYork, (1987).
- S. H. N. BIXLER
	- A Group Theoretic Analysis of Symmetry In Two Dimensional Patterns from Islamic Art, Ph. d Thesis, New York University, USA, (1980).
- 6. A.BRINE AND D.BUNYARD
1988 Islamic Art V

1964 Tiles, Faber and Faber, London, (1964).

- 8. F. J. BUDDEN
	- 1972 The Fascination of Groups, Cambridge University Press, Cambridge U. K, (1972).
- 9. J. BOURGION
1973 Ar

Arabic Geometrical Pattern & Design, Dover Publecations, New York, (1973), First Published 1879.

10. A.H. CHRISTIE

 $\ddot{}$

11. W.K. CHORBACHI
1989 In The In The Tower of Babel: Beyond Symmetry in Islamic Design, Computer Math. Applic, 17B(1989) 751-789.

1988 Islamic Art Vedic Square, Micromath, (1988) 10-13.

7. R.P. BURN
1985

A path to Geometry, Great Britain, (1985).

- 1909a Pattern Designing: An Introduction to Decorative Art, Oxford University Press, London, (1909).
- 1929b Pattern Design. An Introduction to Study of Formal Ornament. Clarendon Press, Oxford' (1929).

12. H.S.M.COXETER

1961a Introduction to Geometry, Wiley, NewYork, (1961).

1981b The Geometric Vein: The Coxeter Festschrift/ edited by C. Davis, B. Grunbaum and F. A. Sherk, Springer-Verlag, New York, (1981).

 \bullet

13. K. CRITCHLOW

1976 Islamic Patterns. An Analytical and Cosmological Approach. Schocken Books, New York, (1976).

14. D. W. CROWE

1971a The Geometry of African Art. I. Bakuba Art. J. of Geometry 1(1971) 169-182. 1975b The Geometry of African Art. II. A Catalog of Benin

patterns. Historia Math. 2(1975) 253-271.

- 19. C. J. DU RY 1970 Art of Islam. Abrams, NewYork, (1970).
- 20. G. FEHERUARI
1985 Intr

Introduction to Islamic Art, The Egyptian Bulletin, Egyptian Education Bureau, 13(1985) 9-15.

21. P.FISHER
1971 M

Mosaic. History and Technique. McGraw-hill, New York, (1971).

22. J.D.FOLEY AND A.VAN DAM
1982 Fundamentals of Fundamentals of Interactive Computer Graphics, Addison-Wesley, London, (1982).

- 1981C The Geometry of African Art. III. The Smoking Pipes of Begho, In The Geometric Vein: The Coxeter Festschrift, C. Davis et al.. eds. Springer-Verlag, New York, (1981) 177-189.
- 1982d Symmetry in African Art, Ba ShIru. Journal of African Languages and Literature, 11(1982) 57-71.
- 1985e The Mosaic Patterns of H.J.Woods. M.C.Escher Congress, Rome, (1985).
- 15. D.W. CROWE AND D.K. WASHBURN
1983 The Geometry of De
	- The Geometry of Decoration on Historic San Ildefonso Puebo Pottery, in Native American Mathematics. Michael Closs, (1983).
- 16. P. WAVENNES
	- 1978 Arabic Art In Color, Dover Publications, New York, (1978).
- 17. C. DAVIS, B. GRUNBAUM AND F. A. SHERK
	- 1985 The Seventeen Black And White Frieze Types, C. R. Math. Rep. Acad. Sci. Canada [I] [II], 5(1985).
- 18. T. T. DIECK

1987 Transformation Groups, W. De Gruyter. New York, (1987).

23. J.D. FOLEY & A. VAN DAM & S.K. FEINER AND J.F. HUGHES
1990 Computer Graphics Principles and Computer Graphics Principles and Practice, Addison -Wesley, London, (1990).

- 24. E. I. GALYARSKI
	- 1974 Mosaics for Two-Dimensional Similarity Symmetry and Antisymmetry Groups [In Russian]. Investigations in
Discrete Geometry. A.M. Zamorzaev. ed. Stiinca. Discrete Geometry, A.M. Zamorzaev, ed. Kisinev, (1976) 63-77.
- 25. A. GODARD

The Formation of Islamic Art. NewHaven And London: Yale University Press (1973).

1962 L'art de l'Iran. Arthaud, Paris, 1962. English Translation: The Art of Iran. Praeger New York, (1965).

26. E. G. GOMEZ AND J. B. PAREJA

1969 La Alhambra: Palaclo Real. Granada, Spain, Albalcin/Sadea Editores, (1969).

27. O. Grabar

 \bullet

- 28. B. GRUNBAUM AND G. C. SHEPHARD
	- 1977a Tilings by Regular Polygons. Math. Magazine, 50(1977) 205-206.
	- 1977b Classification of Plane Patterns. Mimeographed Notes Distributed at The Special Session on "Tilings, Patterns, and Symmetries, "Summer Meeting of The American Math. Soc., Seattle, August (1977) 66.
	- 1978c Isohedral Tilings of The Plane by Polygons. Comment. Math. Helvet. 53(1978) 542-571.
	- 1980d Satins and Twills: An Introduction to The Geometry of Fabrics. Math. Magazine, 53(1980) 139-161 and 313.
	- 1982e Spherical Tilings with Transivity Properties, I The Geometric Vein-The Coxeter Festschrift. C. Daviset al., eds. Springer-Verlag, NewYork, (1982) 65-98.
	- 1983f Tilings, Patterns, Fabrics and Related Topics In Discrete Geometry. Jahresber. Deutsch. Math. Verein, 85(1983) 1-32.
	- 1985g A catalogue of Isonemal Fabrics., Annals of The New York Acad. Sciences, 440(1985) 297-298.
	- 1987h Tiling and Patterns, Editor by ZDENKA and HELEN, W. H. FREEMAN, (1987).
- 29. B. GRUNBAUM, Z. GRUNBUM AND G.C. SHEPHARD
1986 Symmetry in Moorish and Other O
	- Symmetry in Moorish and Other Ornaments, Comp. & Math. With appls. 12B(1986) 641-653.
- 30. D. HEARNAND M. P. BAKER
	-

1986 Computer Graphics, Prentice-Hall International, USA, (1986).

31. N. F. M. HENRY AND K. CONDALE International Tables for X-ray Crystallography Vol. I. Symmetry Group, Kynoch, Birmingham, (1965).

32. D.HILL AND O.GRABAR 1962 Islamic Achitecture and Its Decoration A. D. 800-1500, London (1962).

33. J. D. HOAG 1977 Islamic Architecture. Abrams, New York, (1977).

34. C. HUMBERT 1977 Islamic Ornamental Design, Faber and Faber, London, (1980).

35. M. S. IPSIROGLU 1 1971 Das Bild In Islam. A. Scholl, Vienna and Munich, (1971).

36. J. DJARRATT AND R. L. E. SCHWARZENBERGER 1981 Coloured Frieze Groups, Utilitas Mathematica, 19 (1981) (295-303).

37. L. JONES

 $\mathcal{L}^{\mathcal{N}}$

Crystallographic Patterns, Comp. & Maths. With appls. 12b(1986) 511-529.

- 1989 Mathematics and Islamic Art, Mathematics in School, Mathematical Association by Longman Group Ltd, 18(1989) 32-35.
- 38. O. JONES
	- 1986 The Grammar of Ornament, Studio Editions, London, (1986). First Published 1856.
- 39. H. AL. KHATTAT
	- 1978 Arabic Calligraphy, Iraqi, Cultural Center, (1978).
- 40. D.E.KNUTH
1973 Fu
	- Fundamental Algorithms: The Art of Computer Programing V. 1, Second Edition, Addison-Wesley, London, (1973).
- 41. F.M.LAHZA
1988 Col
	- Computer Graphics Studies of Islamic Designs, M.sc. Thesis, Bangor University, Uk, (1988).
- 42. E.H.LOCKWOOD AND R.H.MACMLLLAN
1978 Geometric Symmetry,
	- Geometric Symmetry, Cambridge University press,
Cambridge. (1978).
- 43. E. MAKOVICKY AND M. MAKOVICKY
	- 1977 Arabic Geometrical Patterns-Atreasury for Crystallographic Teaching. Jahrbuch fur Mineralogle Monatshefte, 2(1977) 58-68.
- 44. E. MAKOVICKY
	- 1986 Symmetrology of Art: Coloured and Symmetries, Comp. & Math. With Appls. 12b(1986) 949-980.

45. KH.S.MAMEDOV
1986 Cryst

46. B. B. MANDELBROT

- 1977 Fractals From, Chance and Dimension. W. H. Freeman, San .
. Francisco, (1977).
-
	- 1982 The Fr a ct a1 Geometry of Nature. W. H. Freeman, San Francisco, (1982).

47. G.E.MARTIN
1982 Tra

Transformation Geometry: An Introduction to Symmetry, Springer-Verlag, New York, (1982).

48. J. McGREGOR AND A-WATT

1984a The Art of Microcomputer Graphics for the BBC Microlectron, Addison-wesley, London, (1984). 1986b The Art Of Graphics for The IBM PC, Addison-Wesley, London (1986).

1944a Gruppentheoretische Und Strukturanalytishe
Untersuchungen Der Maurischen Ornamente Aus Der Untersuchungen Der Maurischen Ornamente Aus Der Alhambra in Granada. University of Zurich) Baublatt, Ruschlikon, (1944). 1946b El Estudio De Ornamentos Como Applicacion De la Teoria de Los Grupos de Orden Finito. Euclides (Madrid) 6(1946) 42-52.

- 49. E. E. MOISE
	- 1974 Elementary Geometry from An Advanced Stand points, Second Edition, Addison-Wesley, London, (1974).
- 50. J. M. MONTESINOS

1987 Classical Tesselations and Three-Manifolds, Springer-Verlag, New York, (1987).

51. E. MULLER

52. S. H. NASR 1976a Islamic Science an Illustrated study, World of Islam Festival Publishing Company, (1976). 1978b Mathematics and Islamic art. Amer. Math. Monthly, 85(1978) 489-490.

53. N. NEWMAN AND R. SPROULL 1981 Principles of Interactive Computer Graphics, Second Edition, McGraw-Hill, Japan, (1981).

54. J. NIMAN AND J. NORMAN

1978 Mathematics and Islamic Art, Math. Monthly, 85(1978).

55. J. NORMAN AND S. STAHL

1979 The Mathematics of Islamic Art. A Pact For Teachers Of Mathematics, Social Studies, and Art. Metropolitan Museum of Art, New York, (1979).

56. A. PACCARD Traditional Islamic Craft in Moroccan Architecture V. 1 & 2, Edition Acellers, Paris, (1980).

57. T. PAVLIDIS 1982 Algorithms for Graphics and Image Processing, Computer Science, USA, (1982).

58. R. A. PLASTOCK AND G. KALLEY 1986 Theory and Problems of Computer Graphics, McGraw-Hill Book Company, New York, (1986).

- 61. J. ROSEN
	- 1973a A. symm e try Primer for Scientists, John Wiley & Sons, (1973).
	- 1975b Symmetry Discovered: Concepts and Aplications in Nature and Science, Cambridge University Press, Cambridge, (1975).
- 62. E. ROZSA
	- 1986 Symmetry in Muslim Arts, Comp. & Maths. With appls. 12b(1986) 725-750.
- 63. I. EL-SAID AND A. PARMAN
	- Geometric Concepts in Islamic Art. World of Islam Festival Publ. Co., London, (1976).
- 64. A. S. SALMAN
	- 1988 Computer Graphics Studies of Islamic Geometrical Pattern, University of North Wales Bangor, (M.sc. Thesis), (1988).
-

65. D. Schattschneider
1987 The Plane Symmetry Groups: Their Recognition and Notation, The American Mathematical Monthly, 85(1987).

59. D. T. RICE 1965 Islamic Art, London, (1965).

60. D. F. ROGERS

1985 Procedural Elements for Computer Graphics, McGraw-Hill,

USA, (1985).

- 66. E. C. Semple Features of a specialized CADCAM System for The Manufacture of Decorative Effects on Buildings, Computer Aided Design, 21(1989) 589-595.
- 67. M. SENECHAL

1979 Color Groups, Discrete Applied Mathematics, 1 (1979) 51-73.

68. A. V. SHUBNIKOV ANDV. A. KOPTSIK 1974 Symmetry In Science and Art, Plenum Press, NewYork, (1974).

69. M. Al. SODANEY 1986 Basic Arabic HandWritin g, Sodaney, London, (1986).

- 70. A. M. TENENBAUM AND M. J. AUGENSTEIN 1981 Data Structures Using Pascal, Prentic-Hall, USA, (1981).
- 71. S. THOSS 1986 S. &H. design and Color In Islamic Architecture, Washington, (1968).
- 72. L. F. TOTH 1965 Regulare Figuren. Akademial Klado, Budapest, (1965). English Translation: Regular Figures. Pergamon, New York, (1964).

73. D. WADE

1976 Pattern In Islamic Art. Overlook Press, Woodstock. NY, (1976).

74. H. WEYL

1952 Symmetry. Princeton University Press (1952).

75. D. WOOFTER

1986 Los Angeles County Museum, The International Magazine of Arab culture, Iraqi Cultural Center, 2(1986) 53-55.

-
- 77. S.J.ABAS AND J.RANGEL-MODRAGON
1988 Communication of Symme Communication of Symmetric Patterns in Computer Graphics, Automatika 29(1988) 1-2,19-24.
- 78. S. J. ABAS
	- Computer Graphics Studies of Islamic Geometrical Patterns, Proceeding of the Fourth International Conference on Computer Graphics, Published in Automatica, 31-2 (1990) 11-24.
- 79. D. K. WASHBURN AND D. W. CROWE 1988 Symmetries of Culture, University of Washington Press, (1988).

76. B. ZASLOW

1977 A guide to Analyzing Prehistoric Ceramic Decorations by Symmetry and Pattern mathematics. Anthropological Research Paper No. 2, Arizona State University, Tempe (1977).

