Lecture 1 — Symmetry in the solid state -

Part I: Simple patterns and groups

1 Introduction

Concepts of symmetry are of capital importance in all branches of the physical sciences. In physics, continuous symmetry is particularly important and is rightly emphasized because of its connection with conserved quantities through the famous Noether’s theorem. For example, translational invariance of the Hamiltonian implies the conservation of linear momentum, rotational invariance that of angular momentum and so on.

Discrete symmetries — those in which a figure of a solid is invariant by rotation of a finite angle, by reflection and/or by translation of a finite vector — are also very familiar to us. Symmetry is found everywhere in nature, particularly in connection with the crystalline state. In traditional physics courses, discrete symmetries receive far less attention, certainly less than it deserves, particularly in solid-state physics. The reason for this can perhaps be traced to the fact that most examples in solid-state physics books relate to simple compounds, such as metals and binary alloys, which tend to have some of the richest but also most complex cubic symmetries. It is therefore convenient for the Authors to overlook symmetry aspects and illustrate results such as phonon dispersions and electronic band structures by “brute-force” methods. As a consequence, it is natural for students to get the impression that discrete symmetry is exclusive to the realm of crystallography. Nothing could be farther from the truth: in fact, discrete symmetries drive some of the most profound insight (for example, the Neumann’s principle) and produce drastic simplifications in calculations for a variety of superficially unrelated subjects, such as the effect of the electric field on the valence electron energies in crystals (crystal electric field theory), the energy level structures of atomic vibrations (phonons) and of conduction electrons (band structures), the stability of magnetically ordered structure and the general theory of phase transitions and many others. Some of the theorems that can be deduced from group theory appear to be “gifts of nature” and deserved names such as “Wonderful Orthogonality Theorem” (Van Vleck). In this first part of the solid-state physics course, we will focus particularly on the elementary understanding of discrete symmetries in the crystalline state and its applications. From this brief discussion, it should be clear that we are not only interested in the symmetry of atoms and molecules, but also of “smooth” functions such as charge densities (real, positive — an example is shown in fig. 1) and wavefunctions (complex). Therefore, we will not make any “atomicity” assumption, but rather consider the most general cases of a continuous pattern in three dimensions. As the symmetry of these patterns can be rather complex, we will build out knowledge by “practicing” on simpler patterns in zero, one and two dimensions.
One of the main goals of this part of the course is acquire a general, if not detailed, understanding
of the “International Tables for Crystallography” (thereafter referred to as ITC). The ITC are
an essential tool for understanding the literature and carrying out original research in the sub-
fields of solid-state physics, chemistry and structural biology dealing with crystalline materials.
Since their first edition, published in two volumes in 1935 under the title Internationale Tabellen
zur Bestimmung von Kristallstrukturen with C. Hermann as editor, the ITC have steadily grown
into eight ponderous volumes, to become the true “bible” of crystallographers.

Figure 1: Valence electron density map for the orthorhombic structure of $C_3N_4$. The electronic
density increases on going from the red to the violet (from, Maurizio Mattesini, Samir F. Matar
and Jean Etourneaum J. Mater Chem 1999)

2 Symmetry around a fixed point

In this lecture, we will introduce some basic symmetry concepts by describing a few simple
transformations of a 2D pattern around a fixed point. The transformations we are interested in
are discrete (i.e., we are not interested in infinitesimal transformations) and preserve distances
(isometric transformations). In essence, the transformations in question are rotations around the
fixed point by a rational fraction of 360°, reflections by a line (by analogy with 3D, we will often
call this a “plane”) passing through the fixed point and combinations thereof. As we shall see
later on, the very concept of “transformation” (or “operation”, an equivalent term will introduce
shortly) will require some clarification. To begin with, a few simple and intuitive examples
should serve to introduce the basic concepts employed in this lecture.
2.1 The symmetries of a parallelogram, an arrow and a rectangle

A parallelogram has two-fold rotational symmetry around its center. We will denote the two-fold axis with a vertical “pointy” ellipse (Fig. 2, left) and with the number 2. An arrow is symmetric by reflection of a line through its middle. We will denote this reflection with a thick line (Fig. 2, right) and with the letter \( m \).

![Figure 2: The symmetry of a parallelogram (left) and of an arrow (right)](image)

In the previous cases, the transformations 2 or \( m \) are the only ones present, if one excludes the trivial identity transformation. However, these two transformations can also be found combined in the case of the rectangle. Here, we have two \( m \) transformations and a 2 transformation at their intersection, which is also the fixed point of the figure (Fig. 3).

2.2 What do the graphic symbols for 2 and \( m \) really mean? Graphs and their symmetry.

By inspecting Fig. 3, it is easy to understand that the graphic symbols (or “graphs”) that we have drawn represent sets of invariant points. The points on the \( m \) graphs are transformed into themselves by the reflection, whereas all the other points are transformed into different points. The same is true for 2, for which the graph is also the “fixed point” that, in this type of symmetry, is left invariant by all transformations. Since graphs are part of the pattern, it is natural that they should also be subject to transformations, unless they coincide with the fixed point. This is clear by looking at Fig. 4, which represent the symmetry of a square. The central symbol, on the fixed point represents three transformations: the counterclockwise rotation by 90° (4+), the clockwise rotation by 90° (4−) and the rotation by 180° (2). All the other transformations are of type \( m \). It is easy to see that for each mirror line \( m \) there is another line rotated by 90°, which can be thought as its symmetry partner via the transformations 4+ or 4−. The two 90°-rotations are (perhaps less
obviously) the mirror image of each other. However, it is also clear that the planes rotated by $45^\circ$ cannot be obtained by symmetry from the other operators. Where do they come from? We anticipate the answer here: the diagonal mirrors are obtained by successive application (we will later call this composition or multiplication) of a horizontal (or vertical) mirror followed by a $90^\circ$ rotation. In order to understand this, we need to learn a little more about these transformations and their relations.

### 2.3 Symmetry operators

This section may seem rather formal, but, if you read through it, you will find it is mostly common sense.

In a somewhat more formal way, the transformations we described as $2, m, 4^+$, etc. are said to be produced by the application of “symmetry operators”. Operators of this kind define a two-way correspondence (a bijection) of the plane (or space) into itself. In other words, each point $p$ is uniquely associated by the transformation with a new point $p'$. Likewise, each point $q'$, after the transformation, will receive the attributes of a point $q$. As already mentioned, here we are only concerned with isometries, i.e., operators that preserve distances (and therefore shapes). In other words, the distance between points $p'$ and $q'$ is the same as for points $p$ and $q$, and likewise for angles. The identity of the points themselves (and their coordinates — see later on) are unchanged by the transformation, but the attributes of point $p$ are transferred to $p'$. This
is known as an *active transformation* (in an alternative interpretation, a *passive transformation* transforms the coordinates). Examples of *attributes* in this context are the color or the relief of the pattern etc. In crystallography, content will mean an atom, a magnetic moment, a vector or tensor quantity etc.
**SYMMETRY OPERATORS: KEY CONCEPTS**

- **Operators**: transform (move) the whole pattern (i.e., the *attributes*, or content, of all points in space). We denote operators in *italic fonts* and we used parentheses () around them for clarity, if required.

- **Symmetry operators**: a generic operator as described above is said to be a *symmetry operator* if upon transformation, the new pattern is indistinguishable from the original one. Let us imagine that a given operator \( g \) transforms point \( p \) to point \( p' \). In order for \( g \) to be a *symmetry operator*, the *attributes* of the two points must be in some sense “the same”. This is illustrated in a general way in Fig. 5.

- **Application of operators** to points or parts of the pattern, relating them to other points or sets of points. We indicate this with the notation \( v = gu \), where \( u \) and \( v \) are sets of points. We denote sets of points with roman fonts and put square brackets [ ] around them for clarity, if required. We will also say that pattern fragment \( u \) is *transformed by \( g \)* into pattern fragment \( v \). If the pattern is to be symmetric, \( v \) must have the same attributes as \( u \) in the sense explained above.
- **Operator composition.** It is the sequential ordered application of two operators, and we indicate this with \( g \circ h \). The new operator thus generated acts as \((g \circ h)u = gh\). **Important Note:** Symmetry operators in general do not commute, so the order is important. We will see later on that translations (which are represented by vectors) can be symmetry operators. The composition of two translations is simply their vector sum.

- **Operator Graphs.** They are sets of points in space that are invariant (i.e., are transformed into themselves) upon the application of a given operator. We draw graphs with conventional symbols indicating how the operator acts. We denote the graph of the operator \( g \) (i.e., the invariant points) as \([g]\). **Note:** graphs can be thought of as parts of the pattern, and are subject to symmetry like everything else (as explained above). Sometimes, as in the above case of the fourfold axis, the graphs of two distinct operators coincide (e.g., left and right rotations around the same axis). In this case, the conventional symbol will account for this fact.

### 2.4 Group structure: the few “formal” things you need to know

Sets of symmetry operators of interest for crystallography have the mathematical structure of a group. In particular, groups describing transformations around a fixed point are known as point groups. In order for a generic set to have the group structure, it has to have the following properties:

**FORMAL PROPERTIES OF A GROUP**

- A binary operation (usually called composition or multiplication) must be defined. We indicated this with the symbol “\( \circ \)”.

- Composition must be associative: for every three elements \( f, g \) and \( h \) of the set

  \[
  f \circ (g \circ h) = (f \circ g) \circ h \tag{1}
  \]

- The “neutral element” (i.e., the identity, usually indicated with \( E \)) must exist, so that for every element \( g \):

  \[
  g \circ E = E \circ g = g \tag{2}
  \]

- Each element \( g \) has an inverse element \( g^{-1} \) so that

  \[
  g \circ g^{-1} = g^{-1} \circ g = E \tag{3}
  \]

- Another useful concept you should be familiar with is that of subgroup. A subgroup is a subset of a group that is also a group.
2.5 Composition (multiplication) of symmetry operators

If a finite group $G$ has $n$ elements, then clearly there will be $n^2$ possible multiplications in the group. These can be collected in the form of an $n \times n$ matrix, known as the multiplication table. Multiplication tables for the simple point groups we encountered so far are described in Appendix I.

For our purposes it is more important to understand how the symmetry transformations are “composed” or “multiplied” with each other to yield other symmetry transformations. Once this is done, constructing multiplication tables is a very simple exercise indeed.

![Diagram of symmetry operators](image)

Figure 6: A graphical illustration of the composition of the operators $4^+$ and $m_{10}$ to give $4^+ \circ m_{10} = m_{11}$.

As an example, fig. 6 illustrates in a graphical way the composition of the operators $4^+$ and $m_{10}$\(^1\). The fragment to be transformed (here a dot) is indicated with ”start”, and the two operators are applied in order one after the other, until one reaches the ”end” position. It is clear by inspection that ”start” and ”end” are related by the “diagonal mirror” operator $m_{11}$. You can check in Appendix I that this is reflected in the multiplication table for the square group (tab. 4).

<table>
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<th>Note that the two operators $4^+$ and $m_{10}$ do not commute (see again tab. 4 in Appendix I):</th>
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<td>$4^+ \circ m_{10} = m_{11}$</td>
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<td>$m_{10} \circ 4^+ = m_{11}$</td>
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\(^1\)We will see a lot of these diagrams in this part of the course, so it is important to understand how they work.
2.6 Graph symmetry vs. composition

Let us now return on the issue of why some apparently equivalent symmetry elements, such as the two mirror lines in Fig. 3, are not related by symmetry. Likewise, in fig. 4, the horizontal plane $m_{10}$ is related by symmetry to the vertical plane $m_{01}$, but not to the diagonal planes $m_{11}$ and $m_{1\bar{1}}$.

**Applying a symmetry operator to the graph of another is not the same thing as composing the two operators.**

However, we also know that we must be able to generate all new operators from the old ones by some form of composition. So what is the composition corresponding to a given graph symmetry operation? The answer is given here below (you can convince yourself that this is correct by drawing a few examples or looking at the multiplication tables in Appendix I):

**Transformation by graph symmetry is equivalent to conjugation**

$$ g[h] = [g \circ h \circ g^{-1}] $$  \hspace{1cm} (5)

For later use, we will introduce a short-hand notation for the “conjugation operator” by introducing the symbol $\tilde{h}_g$, defined as

$$ \tilde{h}_g = (g[h]) = g \circ h \circ g^{-1} $$  \hspace{1cm} (6)

We read Eq. 5 in the following way: “The graph of the operator $h$ transformed by symmetry with the operator $g$ is equal to the graph of the operator $g \circ h \circ g^{-1}$”. This relation clearly shows that graph symmetry is not equivalent to composition.

2.7 Conjugation and conjugation classes

The group operation we just introduced, $g \circ h \circ g^{-1}$, also has special name — it is known as conjugation. If $k = g \circ h \circ g^{-1}$ we say that “$k$ and $h$ are conjugated through the operator $g$”.

9
Operators like \( k \) and \( h \) here above, which are conjugate with each other form distinct non-overlapping subsets (not subgroups) of the whole group, known as conjugation classes (not to be confused with crystal classes — see below). Conjugation classes group together operators with symmetry-related graphs.

Conjugated operators are very easy to spot in a picture because their graphs contain the same pattern. On the other hand, operators such as \( m_{10} \) and \( m_{11} \) in the square group may look the same, but are not conjugated, so they do not necessarily contain the same pattern. We will see many examples of both kinds in the remainder.

2.8 The remaining 2D point groups

We have so far encountered 4 2D point groups. A fifth is the trivial group in which the only symmetry is the identity \( E \), and a sixth is the group containing the fourfold rotation without mirrors (“\( \mathbf{4} \)”, fig. 7). There are 4 more crystallographic 2D point groups, that can be easily obtained using the rules listed above. There are only 2 new operators, in additions to the one we know already: the threefold axis (▲) and the sixfold axis (◆). The 4 new groups contain three-fold and six-fold axes with and without mirrors. The “three-fold-with-mirrors” group is listed either as \( 3m1 \) or as \( 31m \), which are actually the same group in a different setting. We shall see later why five-fold axes and axes of higher order are not allowed in crystallography.

Figure 7: The central square of this Roman mosaic from Antioch has fourfold symmetry without mirror lines. From [4].
3 Graph symmetry, conjugation and patterns

It is often quite easy to spot the parts of the patterns that lay on symmetry graphs. For example, the "spikes" on the snowflake shown in Fig. 9 correspond to mirror planes in its symmetry. We should note, however, that there are two types of spikes, each occurring 6 times. This is because, as we recall, there are two types of mirror planes (two conjugation classes, which are not related by symmetry, marked “1” and “2” on the drawing). This examples underlines the importance of conjugation classes — as we said before, the graphs of operators in the same conjugation class always carry the same attributes (patterns).

4 The 2D point groups in the ITC

4.1 Symmetry directions: the key to understand the ITC

The group symbols used in the ITC employ the so-called Hermann-Mauguin notation. The symbols are constructed with letters and numbers in a particular sequence — for example, 6mm is a point group symbol and I41/amd is an ITC space group symbol. This notation is complete and completely unambiguous, and should enables one, with some practice, to construct all the

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3The Schoenflies notation is still widely used in the older literature and in some physics papers. In Appendix I of Lecture 2, we will illustrate some principles this notation.
symmetry operator graphs. Nevertheless, the ITC symbols are the source of much confusion for beginners (and even some practitioners). In the following paragraphs we will explain in some detail the point-group notation of the ITC, but here it is perhaps useful to make some general remarks just by looking at the snow flake and its symmetry group diagram ($6mm$) in fig. 9.

- The principal symmetry feature of the $6mm$ symmetry is the 6-fold axis. Axes with order higher than 2 (i.e., 3, 4 and 6) define the primary symmetry direction and always come upfront in the point-group symbol, and right after the lattice symbol ($P$, $I$, $F$, etc.) in the space group symbols. This is the meaning of the first character in the symbol $6mm$.

- The next important features are the mirror planes. We can pick any plane we want and use it to define the secondary symmetry direction. For example, in fig. 9, we could define the secondary symmetry direction to be horizontal and perpendicular to the vertical mirror plane marked “1”. This is the meaning of the second character in the symbol $6mm$.

Figure 9: **Left**. A showflake by by Vermont scientist-artist Wilson Bentley, c. 1902. **Right** The symmetry group of the snowflake, $6mm$ in the ITC notation. The group has 6 classes, 5 marked on the drawing plus the identity operator $E$. Note that there are two classes of mirror planes, marked “1” and “2” on the drawing. One can see on the snowflake picture that their graphs contain different patterns.
• The tertiary symmetry direction is never symmetry equivalent to the other two. In other word, the operator “\(m\)” appearing in the third position as \(6mm\) does not belong to the same class as either of the other two symbols. It has therefore necessarily to refer to a mirror plane of the other class, marked as “2”.

• Therefore, in \(6mm\), secondary and tertiary symmetry directions make an angle of 60° with each other. Likewise in \(4mm\), (the square group) secondary and tertiary symmetry directions make an angle of 45° with each other.

Operators listed in the ITC group symbols never belong to the same conjugation class.

4.2 Detailed description of the 2D point group tables in the ITC

The 10 2D point groups are listed in ITC-Volume A ([1]) on pages 768–769 (Table 10.1.2.1 therein, see Fig. 10). We have not introduced all the notation at this point, but it is worth examining the entries in some details, as the principles of the notation will be largely the same throughout the ITC.

• Reference frame: All point groups are represented on a circle with thin lines through it. The fixed point is at the center of the circle. All symmetry-related points are at the same distance from the center (remember that symmetry operators are isometries), so the circle around the center locates symmetry-related points. The thin lines represent possible systems of coordinate axes (crystal axes) to locate the points. We have not introduced axes at this point, but we will note that the lines have the same symmetry of the pattern.

• System: Once again, this refers to the type of axes and choice of the unit length. The classification is straightforward.

• Point group symbol: It is listed in the top left corner, and it generally consists of 3 characters: a number followed by two letters (such as \(6mm\)). When there is no symmetry along a particular direction (see below), the symbol is omitted, but it could also be replaced by a ”1”. For example, the point group \(m\) can be also written as \(1m1\). The first symbol stands for one of the allowed rotation axes perpendicular to the sheet (the “primary symmetry direction”). Each of the other two symbols represent elements defined by inequivalent symmetry directions, known as ”secondary” and ”tertiary”, respectively. In this case, they are sets of mirror lines that are equivalent by rotational symmetry or, in short, different conjugation classes. The lines associated with each symbol are not symmetry-equivalent (so they belong to different conjugation classes). For example, in the point group \(4mm\), the first \(m\) stands for two orthogonal mirror lines. The second \(m\) stands for two other
### 10. POINT GROUPS AND CRYSTAL CLASSES

#### Table 10.1.2.1. The ten two-dimensional crystallographic point groups

Central, proper and improper edge forms and point forms (dihedrals), incident edge and site symmetries, and Miller indices (hkl) of equivalent edges (for hexagonal groups Bravais–Miller indices (hk0) are used if referred to hexagonal cell). For point coordinates see text.

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768
Figure 10: 2-Dimensional point groups: a reproduction of Pages 768–769 of the ITC [1]
(symmetry-inequivalent) orthogonal mirror lines rotated by 45° with respect to the first set. Note that the all the symmetry directions are equivalent for the three-fold axis 3, so either the primary or the secondary direction must carry a "1" (see below).

- **General and special positions**: Below the point group symbol, we find a list of general and special positions (points), the latter lying on a symmetry element, and therefore having fewer "equivalent points". Note that the unique point at the center is always omitted. From left to right, we find:

  **Column 1**  The **multiplicity**, i.e., the number of equivalent points.

  **Column 2**  The **Wickoff letter**, starting with a from the bottom up. Symmetry-inequivalent points with the same symmetry (i.e., lying on symmetry elements of the same type) are assigned different letters.

  **Column 3**  The **site symmetry**, i.e., the symmetry element (always a mirror line for 2D) on which the point lies. The site symmetry of a given point can also be thought as the **point group leaving that point invariant**. Dots are used to indicate which symmetry element in the point group symbol one refers to. For example, site b of point group 4mm has symmetry ..m, i.e., lies on the second set of mirror lines, at 45° from the first set.

  **Column 4**  Name of crystal and **point forms** (the latter in italic) and their "limiting" (or degenerate) forms. Point forms are easily understood as the polygon (or later polyhedron) defined by sets of equivalent points with a given site symmetry. Crystal forms are historically more important, because they are related to **crystal shapes**. They represent the polygon (or polyhedron) with sides (or faces) passing through a given point of symmetry and orthogonal to the radius of the circle (sphere). We shall not be further concerned with forms.

  **Column 5**  Miller indices. For point groups, Miller indices are best understood as related to crystal forms, and represent the inverse intercepts along the crystal axes. By the well-known "law of rational indices", real crystal faces are represented by integral Miller indices. We also note that for the hexagonal system 3 Miller indices (and 3 crystal axes) are shown, although naturally only two are needed to define coordinates.

- **Projections**: For each point group, two diagrams are shown. It is worth noting that for 3D point groups, these diagrams are **stereographic projections** of systems of equivalent points. The diagram on the **left** shows the projection circle, the crystal axes as thin lines, and a set of equivalent general positions, shown as dots. The diagram on the **right** shows the symmetry elements, using the same notation we have already introduced.

- **Settings** We note that one of the 10 2D point groups is shown twice with a different notation, 3m1 and 31m. By inspecting the diagram, it is clear that the two only differ for the position
of the crystal axes with respect of the symmetry elements. In other words, the difference is entirely conventional, and refers to the choice of axes. We refer this situation, which reoccurs throughout the ITC, as two different settings of the same point group.

- Unlike the case of other groups, the **group-subgroup relations** are not listed in the group entries but in a separate table. See Appendix II for an explanation.

## 5 Frieze patterns and frieze groups

Friezes are two dimensional patterns that are repetitive in one dimension. They have been employed by essentially all human cultures to create ornamentations on buildings, textiles, metal-work, ceramics, etc. (see examples below). Depending on the nature of the object, these decorative motifs can be linear, circular (as on the neck of a vase) or follow the contour of a polygon. Here, we will imagine that the pattern is unwrapped to a linear strip and is infinite. In addition, we will only consider monochrome patterns Although the design can comprise a variety of naturalistic or geometrical elements, as far as the symmetry is concerned frieze patterns follow a very simple classification. There are only five types of symmetries, three of them already known to us:

1. **Rotations** through an axis perpendicular to the viewing plane. Only the 2-fold rotation, as for the symmetry of the letter “S”, is allowed.

2. **Reflections** through lines in the plane of the pattern, **perpendicular to the translations**, as for the symmetry of the letter “V”. Again, we will liberally use the term ”mirror plane” instead of the more rigorous ”mirror line”, to be consistent later on with the space group definitions.

3. **Reflections** through a line in the plane of the pattern, **parallel to the translations**, as for the symmetry of the letter “K”.

4. **Translations**. This is a new symmetry that we did not encounter for point groups, since, by definition they had a fixed point, whereas translations leave no point fixed. In all frieze patterns, there exists a fundamental (”primitive”) translation that defines the repeated pattern. Its opposite (say, left instead of right) is also a symmetry element, as are all multiples thereof, clearly an infinite number of symmetry translations (see box here below).

5. **Glides**. This is a composite symmetry, which combines a translation with a **parallel reflection**, neither of which on its own is a symmetry. The primitive translation is always twice the glide translation, for a reason that should be immediately clear (see Problem 2.1 below). This symmetry is represented by the repeated fragment $\lceil\lfloor$, as in ...$\lceil\lfloor\lfloor\lfloor$...
All symmetry translations can be generated as linear combinations of “primitive” translation. This is a general result valid in all dimensions.

These elements can be combined in 7 different ways, the so-called ”7 frieze patterns” (and corresponding groups). In addition to pure translations or translations combined with one of the other four types, we have two additional frieze Groups, both containing translations and perpendicular reflections, combined either with a parallel reflection or with a glide. In both cases, rotations are always present as well. The 7 frieze groups are illustrated in Fig. 11 to 14.

Figure 11: Frieze groups \( p1 \) and \( p211 \)

6 Symbols for frieze groups

The new symmetry elements in Fig. 11 to 14 are shown in a symbolic manner, as in the case of point groups. The symbols for the new symmetry elements are:

- **Translations** are shown both with arrows (→) and by means of a repeated unit. The choice of the latter, however, is arbitrary, in that we could have chosen a shifted repeated unit or even one with a different shape.

- **Glides** are represented by a dashed bold line, always parallel to the periodic direction.
6.1 A few new concepts from frieze groups

Here, we introduce a few more formal definitions related to the frieze groups; in some case, they extend analogous concepts already introduced for the point groups.

- **Repeat unit or unit cell.** A minimal (but never unique, i.e., always conventional) part of the pattern that generates the whole pattern by application of the pure translations.
Figure 14: Frieze group \( p2mg \)

Figure 15: A detail of the Megalopsychia mosaic (Fifth century AD, Yakto village near Daphne, Turkey). The symmetry is \( p211 \). From [4].

- **Asymmetric unit.** A minimal (but never unique) part of the pattern that generates the whole pattern by application of all the operators. It can be shown that there is always a simply connected choice of asymmetric unit.

- **Multiplicity.** It is the number of equivalent points in the unit cell.

- **Points of special symmetry.** These are points that are invariant by application of one or more operator, and have therefore reduced multiplicity with respect to “general positions”. This is analogous to the case of the point groups. They are essentially the graphs of generalized rotations and their intersections. the generalized rotation operators intersecting in each given point define a point group, known as the local symmetry group for that point.
Figure 16: A detail from the border of the Megalopsychia mosaic (Fifth century AD, Yakto village near Daphne, Turkey). The symmetry is $p11m$. From [4].

Figure 17: A mosaic from the “Tomb of Amerinnia” (Calmness), fourth century Antioch, Turkey, showing different types of frieze symmetry. From the center outwards: $p2mm$, $p1m1$, $p2mg$, $p1m1$. From [4].

6.2 Commutation: how to “switch” operators

As we have seen in the case of the square point group $4mm$, symmetry operators in general do not commute. This is still true for frieze patterns where the sequence of application of the
Figure 18: Part of a splendid "carpet" mosaic, found in an upper level of the "House of the Bird Rinceau" in Daphne and dating from 526–40 AD. The mosaic was divided among sponsoring institutions after excavation; this is known as the Worcester fragment. The symmetry of the bottom frieze is \( p11g \). The top frieze has symmetry \( p1 \), but note that introducing color would increase the symmetry of the fragment, since the pattern is symmetric by two-fold rotation combined with black-white interchange. Color symmetry is used in crystallography to describe magnetic structures. From [4].

Figure 19: A simple example to show that the order of application of the operators does matter. Applying a translation and then a mirror is not the same as applying the mirror first. To go back to the same point, we would need to apply the operator \( \tilde{t}_m \), as explained in the text.

operators does indeed matter. This is easily seen from the example in Fig. 19.

It turns out that being able to be able to switch operators is very useful, particularly, as we
shall see, when we want to write operators in vector/matrix form. Once again, we can work out the switching rules graphically by means of graph symmetry. Let us have a closer look at the conjugation relation in eq. 5 and make now use of the shorthand notation introduced in eq. 6.

We can now work out how to “switch” operators:

\[
\begin{align*}
g \circ h &= (g \circ h \circ g^{-1}) \circ g = \tilde{h}_g \circ g \\
h \circ g &= g \circ (g^{-1} \circ h \circ g) = g \circ \tilde{h}_{g^{-1}}
\end{align*}
\]  

(7)

We may read this as follows: to pass an operator \( h \) from the right to the left of another operator \( g \), we need to transform \( h \) by graph symmetry through \( g \) (conjugate \( h \) through \( g \)). As a natural corollary follows from Eq. 7 that

**Two operators commute if their graphs are mutually invariant.**

Let us see how this applies to the example in Fig. 20. Eq. 7 says that \( m \circ t = \tilde{t}_m \circ m \), whereby, in this case, \( \tilde{t}_m \) is the mirror image of the translation, i.e., the translation in the opposite direction.

Figure 20: An example of how two operators can be switched. Similar to the example on fig. 19, the translation needs to be conjugated through \( m \) to yield the same end point.
6.3 Normal form for symmetry operators

By using the “commutation rules” we have just learned, we can convince ourselves of the following statement.

We can choose any arbitrary point of the pattern as an origin, and re-write any symmetry operator $g$ as a simple rotation or mirror passing through that origin ($r_0$, known as the rotational part), followed by a translation ($t$, known as the translational part). The translational part $t$ is not necessarily a primitive translation. For example for a frieze-group glide operator passing through the origin, the translational part is $1/2$ of a primitive translation.

$$g = t \circ r_0 \hspace{1cm} (8)$$

When converted as in eq. 8, an operator is said to be in normal form. Symmetry operators are listed in the ITC in normal form, and for a good reason: a generic rotation about the origin is a $3 \times 3$ matrix, whereas a translation is a $3$-element vector, so, mathematically, any operator can be written in a compact form as a $4 \times 3$ array — a very common albeit not very transparent notation that helps enormously with crystallographic computation.

Once operators are in normal form, we can employ once again the commutation rule in eq. 7 to compose two operators and obtain a new normal-form operator (not shown here).

6.4 Frieze groups in the ITC

The 7 frieze groups are listed in ITC-Volume E ( [2]) on pages 30–36. An explanation of all the entries is provided in Appendix III. One item in the IT entries deserves special attention — the crystal class, which we have not introduced before.

**Definition of crystal class**

The crystal class is a point group obtained by combining all the rotational parts of the operators in the frieze group. The same definition is valid for wallpaper and space groups.

7 Wallpaper groups

Wallpaper groups describe the symmetry of patterns that are repetitive in 2 dimensions. In the case of true wallpapers, the repetition vectors tend to be orthogonal, because the process of hanging the wallpaper usually involves lining up identical elements on straight horizontal lines. However, no such restriction applies, for example, to textiles, pavements or other decorative forms in two dimensions.
No new operators need to be introduced to describe the wallpaper groups, and as combination of the point-group and frieze-group operators is all that is required. The composition rules are the same as before, and can be worked out graphically. The most significant new issue is the introduction of lattices.

7.1 The “translation set” and its symmetry

As in the case of the frieze group, each wallpaper group has a set of translations as one of its subgroups. It is apparent that

The symmetry of the translation set must be “compatible” with that of the other operators of the group. In other words, if one applies a rotation to one of the primitive translation vectors (remember that this means transforming the translation by graph symmetry, one must find another primitive translation. This is best seen by introducing the concept of lattices.

7.2 Lattices

Lattices are an alternative representation of the translation set. They are sets of point generated from a single point (origin) by applying all the translation operators, and can be thought as graphs of all the translation operators simultaneously. Once the origin is chosen, the translations uniquely define the lattice. Conversely, all the translation can be obtained as position vectors of each point with respect to the origin.

By looking at the examples in fig. 21, we can easily see that the point symmetries (i.e., keeping one of the nodes fixed) of the lattices shown therein are 4mm and 6mm respectively. However, it is also easy to see that the whole hexagonal lattice can be generated by applying the operator to a single translation and apply the normal vector sum, subtraction and scalar multiplication rules. The key to understand this is to see that a vector space is always “centrosymmetric”. since for every vector t, the vector −t must exist.

We state (without proof) here a general result that is also valid in 3 dimensions.

The symmetry of the lattice (known as the holohedry) must be at least as high as the crystal class, supplemented by the inversion (180° rotation in 2 dimensions).

7.3 Crystallographic restriction

As we anticipated, there is no need to introduce new operators to describe the wallpaper groups. In particular
Axes of order other than 2, 3, 4 and 6 are not allowed in 2D or 3D, because no lattice can be constructed to support them.

This is shown by an elegant theorem, proven *ex absurdo*, known as the restriction theorem. For those interested in this aspect, a description can be found in [10].

### 7.4 Bravais lattices in 2D

Bravais lattices, named after the French physicist Auguste Bravais (1811–1863), define all the translation sets that are mutually compatible with crystallographic point groups. There are 5 of them: ”Oblique”, ”$p$-Rectangular”, ”$c$-Rectangular”, ”Square” and ”Hexagonal”. They can all be generated constructively in simple ways.

#### 7.4.1 Oblique system (Holohedry 2)

Here, each translation is symmetry-related to its opposite only, so there is no restriction on the length or orientation of the translations. The resulting lattice is a tiling of parallelograms.
7.4.2 Rectangular system (Holohedry 2\textit{mm})

Here we have two cases (Fig. 22):

- Both the shortest translation and the next one up that is not collinear with the first lie on the mirror planes. In this case, the result is simple tiling of rectangles, known as a ”\textit{p-Rectangular}” (primitive rectangular) lattice.

- Either the shortest or the next-shortest translation are at an angle with the planes (in the latter case, one can show \textit{by restriction} that its projection on the plane must bisect the shortest translation). The result is a rectangular lattice with nodes at the centers of the rectangles, known as a ”\textit{c-Rectangular}” (centered rectangular) lattice.

Figure 22: The two types of rectangular lattices (”\textit{p}” and ”\textit{c}”) and their construction.
7.4.3 **Square system (Holohedry 4\textit{mm})**

There are two point groups in this system: 4 and 4\textit{mm}. They both generate simple square lattices. In the latter case, as we have already shown, the nodes must lie on the mirror planes (Fig. 21).

7.4.4 **Hexagonal system (Holohedry 6\textit{mm})**

There are four point groups in this system: 3, 3\textit{m1} (or 31\textit{m}), 6 and 6\textit{mm}. They all generate simple hexagonal lattices. In the case of 6\textit{mm}, the nodes must lie on the mirror planes (Fig. 21), whereas in the case of 31\textit{m} they must lie either on the mirror planes (setting 31\textit{m}) or exactly in between (setting 3\textit{m1}). Note that here the distinction is real, and will give rise to two different wallpaper groups.

7.5 **Unit cells in 2D**

![Possible choices for the primitive unit cell on a square lattice.](image)

We have already introduced the concepts of *primitive* and *asymmetric* unit cell for the case of frieze patterns. These concepts are essentially the same for wallpaper groups, representing minimal units that can generate the whole pattern by translation and by application of all symmetry operators, respectively. It should be noted that a variety of choices are possible for the unit cell, including cells with curvilinear sides, as long as they tile perfectly and have the same areas (Fig. 23). In particular, one can show that any translation vector that is not multiple of another can serve as one of the sides of a parallelogram-shaped unit cell. Nevertheless, the natural choice
for the primitive unit cell, and the one that is usually adopted, is a parallelogram defined by the two linearly-independent shortest translations. In the case of the c-rectangular lattice, this unit cell is either a rhombus or a parallelogram. The latter does not possess the full symmetry of the lattice (holohedry), and neither is particularly convenient to define coordinates (see below). It is therefore customary to introduce a so-called conventional centered rectangular unit cell, which has double the area of the primitive unit cell (i.e., it always contains two lattice points), but has the full symmetry of the lattice and is defined by orthogonal translation vectors, known as conventional translations (Fig. 24).

![Figure 24: Two primitive cells and the conventional unit cell on a c-centered rectangular lattice.](image)

7.6 Composition rules in 2D

The last step to construct the wallpaper groups is to determine the composition rules between the allowed operators. Clearly, the rules we have previously established for the point and frieze groups will still be valid, but, with wallpaper groups, more possibilities arise. Now we have axes of order 3, 4 and 6, which can be composed with translations. In addition, translations can be composed with mirror and glide planes at different angles, not only orthogonal or parallel to them. Finally, axes of allowed orders can be composed with mirror planes and glides; the axes can be either on or off the planes. Here, we will present a few graphical examples rather than a lengthy description, which can be found in [10].
7.6.1 Composition of translations axes, mirrors and glides

Fig. 25 shows an example of composition of an axis with a three-fold rotation. The result, as one can see, is a threefold rotation translated in both directions. This gives rise to the characteristic pattern of 3-fold axes found in trigonal groups. Likewise, fig. 26 shows how to compose translations with mirrors and glides and fig. 27 shows an example of composing rotations with mirrors. These constructions are easily done on a piece of paper, so one does not need to learn them by memory.

![Geometrical construction for \([t \cdot 3]\)](Figure 25: Graphical construction illustrating the composition of a threefold axis with a translation orthogonal to it.)

7.7 The 17 wallpaper groups

We can construct all the possible candidates wallpaper groups by simply combining the 5 Bravais lattices with the 10 2D crystal classes, and systematically replace \(m\)'s with \(g\)'s at all locations. This procedure yields 27 symbols. Many symbols are duplicate wallpaper groups (stroked out in
Figure 26: Graphical construction illustrating the composition of mirrors and glides with a translation at 60° and 45° inclination.
Figure 27: Two examples of composition of mirror planes with parallel rotation axes not lying on them.
Table 1: The 17 wallpaper groups. The symbols are obtained by combining the 5 Bravais lattices with the 10 2D point groups, and replacing \( g \) with \( m \) systematically. Strikeout symbols are duplicate of other symbols (“rules of priority” — see text).

<table>
<thead>
<tr>
<th>crystal system</th>
<th>crystal class</th>
<th>wallpaper groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>oblique</td>
<td>1</td>
<td>( p1 )</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>( p2 )</td>
</tr>
<tr>
<td>rectangular</td>
<td>( m )</td>
<td>( pm, cm, pg, \ldots )</td>
</tr>
<tr>
<td></td>
<td>( 2mm )</td>
<td>( p2mm, p2mg (=p2gm), p2gg, c2mm, \ldots )</td>
</tr>
<tr>
<td>square</td>
<td>4</td>
<td>( p4 )</td>
</tr>
<tr>
<td></td>
<td>( 4mm )</td>
<td>( p4mm, p4gm, \ldots )</td>
</tr>
<tr>
<td>hexagonal</td>
<td>3</td>
<td>( p3 )</td>
</tr>
<tr>
<td></td>
<td>( 3m1-31m )</td>
<td>( p3m1, p3mg, p31m, p31g )</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>( p6 )</td>
</tr>
<tr>
<td></td>
<td>( 6mm )</td>
<td>( p6mm, p6mg, p6gm, p6gg )</td>
</tr>
</tbody>
</table>

When two symbols can describe the same group or in the case of other ambiguities, one adopts the following conventions/rules of priority:

- When parallel mirrors and glide planes are present simultaneously, \( m \) takes precedence, so the operator \( g \) is listed only if there is no \( m \) parallel to it. Therefore, for example, there is no \( m \) in \( p2gg \), but there are glides in \( cm \).

- For square and hexagonal lattices (e.g., \( p3m1 \)), the third symbol is perpendicular to the lattice translations (secondary symmetry direction), whereas the fourth is perpendicular to the other (“tertiary”) non-equivalent direction (at \( 45^\circ \) for the square and at \( 30^\circ \) for the hexagonal).

**7.8 Analyzing wallpaper and other 2D art using wallpaper groups**

The symmetry of a given 2D pattern can be readily analyzed and assigned to one of the wallpaper groups, using one of several schemes. One should be careful in relying too much on the lattice symmetry, since it can be often higher than the underlying pattern (especially for true wallpapers). Mirrors and axes are quite easily identified, although, once again, one should be careful with pseudo-symmetries. Fig. 28 shows a decision-making diagram that can assist in the identification of the wallpaper group. Here, no reliance is made on the lattice, although sometimes centering is easier to identify than glides. Fig. 29 to 34 show a few 2D patterns from various sources, with the associated wallpaper group. In the caption, the rational for the choice is explained. Many more examples are available on the cited sources.
Figure 28: Decision-making tree to identify wallpaper patterns. The first step (bottom) is to identify the axis of highest order. Continuous and dotted lines are "Yes" and "No" branches, respectively. Diamonds are branching points.
Figure 29: Jali screen (one of a pair), second half of 16th century; Mughal, probably from Fatehpur Sikri, India, Carved red sandstone [5]. The highest-order rotation is 4. The 4-armed hooked crosses inside the octagons all turn in the same direction, so there cannot be mirror planes. The wallpaper group is therefore $p4$.

Figure 30: A pattern from the ceiling of the author’s home. The highest-order rotation is 4, and there are mirror planes on the four-fold axes (2 inequivalent ones). The symmetry is $p4mm$. 

35
Figure 31: A Chinese pattern from [6]. The highest-order rotation is 4, and there are mirror planes relating the hooked crosses, but the four-fold axes are off them. The pace group is $p4gm$.

Figure 32: Escher drawing of fishes and turtles [7]. There are two types of three-fold sites (the heads of the fishes and of the turtles), both with mirror symmetry. The group is $p3m1$. 
Figure 33: Escher drawing of devils [7]. Mirror symmetry is present, but only on the heads of the devils, not on their hands. The group is $p31m$.

Figure 34: An Egyptian pattern from [6] The hexagons have 6-fold symmetry, while the hooked crosses only 3-fold (in spite of appearances) All rotate clockwise, so there cannot be any mirror. Group $p6$.
8 Appendix I: multiplication tables for simple point groups

8.1 A few examples

Using the concept of multiplication tables, we can classify all elements of finite groups in a simple manner.

The parallelogram and arrow groups (Fig. 2) have the same multiplication table, shown in Tab. 2, so they are the same abstract group. They have only two elements: 2 or m and the identity, which we will indicated with E.

Table 2: Multiplication table for the symmetry groups of the parallelogram and of the arrow (Fig. 2). There are only two elements, the identity E and the two-fold rotation 2 or the mirror line m.

<table>
<thead>
<tr>
<th></th>
<th>E</th>
<th>2 or m</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>E</td>
<td>2 or m</td>
</tr>
<tr>
<td>2 or m</td>
<td>2 or m</td>
<td>E</td>
</tr>
</tbody>
</table>

The rectangle group (Fig. 3) has four elements, and its Multiplication Table is shown in Tab. 3.

Table 3: Multiplication table for the symmetry group of the rectangle. There are four elements, the identity E, two orthogonal mirror planes \( m_{10} \) and \( m_{01} \) and the twofold rotation 2.

<table>
<thead>
<tr>
<th></th>
<th>E</th>
<th>( m_{10} )</th>
<th>( m_{01} )</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>E</td>
<td>( m_{10} )</td>
<td>( m_{01} )</td>
<td>2</td>
</tr>
<tr>
<td>( m_{10} )</td>
<td>( m_{10} )</td>
<td>E</td>
<td>( m_{01} )</td>
<td></td>
</tr>
<tr>
<td>( m_{01} )</td>
<td>( m_{01} )</td>
<td>2</td>
<td>E</td>
<td>( m_{10} )</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>( m_{01} )</td>
<td>( m_{10} )</td>
<td>E</td>
</tr>
</tbody>
</table>

The square group (Fig. 4) has four elements, and its Multiplication Table is shown in Tab. 4. Note that here the order of the operators is important. We will apply first the operators on the top, then those on the side. It is easy to see that some of the elements do not commute — for instance the fourfold axes with the mirror planes.

<table>
<thead>
<tr>
<th></th>
<th>E</th>
<th>( m_{10} )</th>
<th>( m_{01} )</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>E</td>
<td>( m_{10} )</td>
<td>( m_{01} )</td>
<td>2</td>
</tr>
<tr>
<td>( m_{10} )</td>
<td>( m_{10} )</td>
<td>E</td>
<td>( m_{01} )</td>
<td></td>
</tr>
<tr>
<td>( m_{01} )</td>
<td>( m_{01} )</td>
<td>2</td>
<td>E</td>
<td>( m_{10} )</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>( m_{01} )</td>
<td>( m_{10} )</td>
<td>E</td>
</tr>
</tbody>
</table>

8.2 Rules to obtain 2D multiplication tables

It is already clear at this point that multiplication tables can be rather complex to handle, even when the group has only 8 elements. The largest 3D crystallographic point groups has 48 elements, so its multiplication table has 2304 elements, clearly not a very practical tool. However, all the 2D point group multiplication tables, including the ones we have not yet seen, can be obtained from three simple rules:

**Rule 1** The composition of two rotations (around the same axis) is a rotation by the sum of the angles. Rotations (around the vertical axis) commute.
Table 4: Multiplication table for the symmetry group of the square. There are eight elements, the identity $E$, for mirror planes orthogonal in pairs $m_{10}$, $m_{01}$, $m_{11}$ and $m_{1\bar{1}}$, the twofold rotation 2 and two rotations by 90° in the positive ($4^+$) and negative ($4^-$) directions.

<table>
<thead>
<tr>
<th></th>
<th>$E$</th>
<th>$m_{10}$</th>
<th>$m_{01}$</th>
<th>$m_{11}$</th>
<th>$m_{1\bar{1}}$</th>
<th>2</th>
<th>$4^+$</th>
<th>$4^-$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E$</td>
<td>$E$</td>
<td>$m_{10}$</td>
<td>$m_{01}$</td>
<td>$m_{11}$</td>
<td>$m_{1\bar{1}}$</td>
<td>2</td>
<td>$4^+$</td>
<td>$4^-$</td>
</tr>
<tr>
<td>$m_{10}$</td>
<td>$m_{10}$</td>
<td>$E$</td>
<td>2</td>
<td>$4^-$</td>
<td>$4^+$</td>
<td>$m_{01}$</td>
<td>$m_{11}$</td>
<td>$m_{1\bar{1}}$</td>
</tr>
<tr>
<td>$m_{01}$</td>
<td>$m_{01}$</td>
<td>$E$</td>
<td>2</td>
<td>$4^+$</td>
<td>$4^-$</td>
<td>$m_{10}$</td>
<td>$m_{11}$</td>
<td>$m_{1\bar{1}}$</td>
</tr>
<tr>
<td>$m_{11}$</td>
<td>$m_{11}$</td>
<td>$4^+$</td>
<td>$4^-$</td>
<td>$E$</td>
<td>2</td>
<td>$m_{1\bar{1}}$</td>
<td>$m_{10}$</td>
<td>$m_{01}$</td>
</tr>
<tr>
<td>$m_{1\bar{1}}$</td>
<td>$m_{1\bar{1}}$</td>
<td>$4^-$</td>
<td>$4^+$</td>
<td>2</td>
<td>$E$</td>
<td>$m_{1\bar{1}}$</td>
<td>$m_{01}$</td>
<td>$m_{10}$</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>$m_{10}$</td>
<td>$m_{11}$</td>
<td>$m_{1\bar{1}}$</td>
<td>$m_{11}$</td>
<td>$E$</td>
<td>$4^-$</td>
<td>$4^+$</td>
</tr>
<tr>
<td>$4^+$</td>
<td>$4^+$</td>
<td>$m_{11}$</td>
<td>$m_{1\bar{1}}$</td>
<td>$m_{01}$</td>
<td>$m_{10}$</td>
<td>$4^-$</td>
<td>2</td>
<td>$E$</td>
</tr>
<tr>
<td>$4^-$</td>
<td>$4^-$</td>
<td>$m_{1\bar{1}}$</td>
<td>$m_{11}$</td>
<td>$m_{10}$</td>
<td>$m_{01}$</td>
<td>$4^+$</td>
<td>$E$</td>
<td>2</td>
</tr>
</tbody>
</table>

Rule 2 The composition of two intersecting planes is a rotation around the intersection. The rotation angle is twice the angle between the planes. The direction of the rotation is from the plane that is applied first (i.e., that appears to the right in the composition). From this follows that two mirror planes anticommute.

Rule 3 This is the reverse of Rule 2. The composition of a plane with a rotation by an axis in the plane itself (in the order $n^+ \circ m$) is a plane obtained by rotating the first plane around the axis by half the rotation angle. If the two operators are exchanged, the rotation is in the opposite direction. Note that this is a generalization of what shown is Fig. 6.

9 Appendix II: Group-Subgroup relations for 2D point groups

The Group-Subgroup relations for 2D point groups are shown in a diagrammatic form on page 795 in ITC-Volume A ([1], Fig. 10.1.3.1 therein, reproduced in Fig. 35). The relations are shown in the form of a family tree. The order of the group (i.e., the number of elements) is shown as a scale on the left side. Lines are shown to connect point groups that differ by a minimal number of operators (known as maximal subgroups/minimal supergroups). A single continuous line is shown when a point groups has only one subgroup of a given type. Multiple lines are shown when more than one subgroup of a given type exist, but the subgroups are not equivalent by symmetry. A dashed line is shown when the subgroups are equivalent by symmetry. This difference should be clear by inspecting the diagrams of $4mm$ and $6mm$, both having $2mm$ as a maximal subgroup.

10 Appendix III: Frieze groups in the ITC

The entry for the frieze group $p2mg$ is shown in Fig. 36.
• **First line.** From left to right, the entries are for the frieze group, the crystal class and the crystal system. The frieze group symbol (known as the Hermann–Mauguin symbol) contains 4 characters. The first is always a $p$, and indicates that primitive translations are symmetry elements. The second symbol (either 1 or 2) indicates the absence or presence of a 2-fold rotation. The third symbol (1 or $m$) indicates the presence or absence of a mirror line orthogonal to the repeat direction. The fourth symbol (1 or $m$ or $g$) refers to the symmetry elements parallel to the repeat direction.

• **Second line.** From left to right, the entries are a sequence number from 1 to 7, a repetition of the Hermann–Mauguin symbol (for space groups, this entry contains an "extended" symbol) and the "Patterson symmetry", i.e., the symmetry of the “Patterson function”. We will discuss the Patterson function latter in this course.

• **Diagrams.** Two diagrams are shown: the left-hand diagram shows the arrangement of the symmetry elements within one unit cell, the right-hand one shows a general positions and its equivalents, also within one unit cell. By longstanding crystallographic convention (and contrary to everyone else), the $a$-axis points vertically downwards, whereas the $b$-axis points to the right. The axes and the unit cell are chosen to be symmetric by the crystal class. In the right-hand diagram, general points are represented with circles. Circles with a comma (",") are related by an odd number of reflections to circles without the comma. This is of course immaterial if they are to represent points, but it may matter if we were to "dress" the points with attributes such as a polar vector or a chiral molecule.
Figure 36: The frieze group $p2mg$ from the ITC- Volume E, page 36 [2].
In these diagrams, the origin (see next line) is at the center of the diagram. The diagram can be rotate to give a different ”setting” of the frieze group, which differs simply by the axes conventions. 

**Note:** Frieze groups belonging to the ”oblique” systems (1 and 2) are shown with a non-orthogonal set of axes and an oblique unit cell. Although this conforms to symmetry, there is actually no reason not to adopt cartesian coordinates, since the \( y \) direction is non-periodic (see below). We have adopted a simpler orthogonal system in Fig. 11.

- **Statement of the origin.** The origin chosen for the subsequent entries is stated here.

- **Asymmetric unit.** One choice of the asymmetric unit is given here. All the position listed below are within the *primitive* unit cell, provided that the first point \( x, y, z \) is within the *asymmetric* unit cell.

- **Symmetry operators.** All the inequivalent symmetry operators within the asymmetric unit cell (excluding the translation) are listed here. The operators are not listed in normal form. Rather, the type of symmetry operator is listed, followed by a position within the asymmetric unit cell that uniquely locates the symmetry element. For example, the entry (3) \( m \frac{1}{4}, y \) in Fig. 36 indicates the presence of a mirror plane at \( \frac{1}{4} \) along the \( x \) direction and parallel to \( y \).

- **Generator selected.** A set of generators for the Frieze group, not necessarily minimal. The first generator is always 1, the second is the primitive translation \( t \). The others are chosen from the symmetry operators given above.

- **Positions.** The general and special positions for the frieze group. The entries for Columns 1–3 are the same as for the point groups.

**Column 4** Coordinates. A general position and its equivalent positions is listed first. the equivalent positions are obtained by applying the symmetry operators listed above in the listed order. For the higher-symmetry positions, the same order is followed but identical positions are omitted.

**Column 4** Reflection conditions. We will defer the discussion of this entry.

- **Symmetry of special projections.** This entry indicates the symmetry of projections of the patters along \( a \) (a point group) or \( b \) (a 1D line group).

- **Subgroups and supergroups.** A list of maximal subgroups and minimal supergroups follows. A complex classification scheme, which we will not describe in detail, is used to generate this list. Note that “isotypic” subgroups have the same Hermann–Mauguin symbol but different periodicity (larger unit cell). For example, the entry \( [2]p11g(5) 1;4 \) has the following meaning: The subgroup has index 2 ([2]), has H–M
symbol $p11g$, correspond to frieze group number 5 and has symmetry operators 1 and 4 in the list above. An entry such as $(a' = 3a)$ means that the subgroup has tripled periodicity with respect to the original group.
11 Bibliography

The International Tables for Crystallography [1] is an indispensable consultation text for any serious condensed-matter physicist. It currently consists of 8 volumes. A selection of pages relevant for this course is provided on the web site. Additional sample pages can be found on http://www.iucr.org/books/international-tables.


P.G. Radaelli, “Fundamentals of crystallographic symmetry” [10], currently in draft form, contain much of the same materials covering lectures 1-3, but in an extended form.

References


