

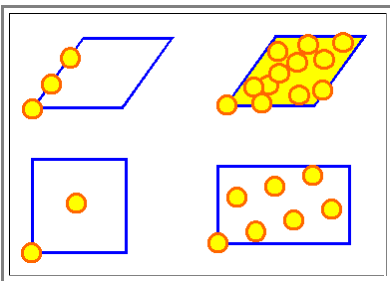
7.3.4 Periodic O-Lattices and Pattern Elements

A **CSL lattice** by definition has coincidence points in both lattices; the **CSL** points thus are always **O-lattice** points, too. The converse is not necessarily true (as we already [have seen in the example](#)):

- The **O-lattice** of two crystals in a **CSL** orientation thus must include the **CSL** lattice points as **O-lattice** points. This **O-lattice**, however, may also have additional **O-lattice** points - all we can deduce at this point is that the **CSL** lattice points must be a **subset** of the **O-lattice** points which belong to the **O-lattice** that includes the specific **CSL** orientation.
- We know that the **CSL** points are **O-points** which are always of the same equivalence type - they are lattice points, to be precise. In other words, the **O-lattice** belonging to a certain **CSL** lattice, if drawn into the coordinate system of one of the crystals **is periodic in this reference system**.
- This is **not** a general property of an **O-lattice** - in general, every equivalence point defined by an **O-point** **could be different from all the others** and there would be no periodicity.

This is best visualized by drawing all equivalence points encountered for a given **O-lattice** (which, of course, always has infinitely many points) into the unit cell of one of the crystals - we obtain the so-called **reduced O-lattice**.

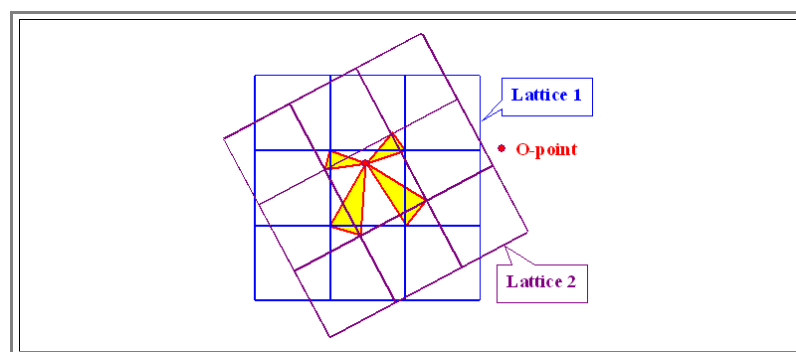
- For a **periodic** reduced **O-lattice**, there would be a **finite** number of equivalence points; a **non-periodic** lattice would lead to an **infinite** number of equivalence points in the reduced **O-lattice**.
- Lets look at some examples:



- Shown are elementary cells of one lattice (blue) with the equivalence points occurring in the **O-lattice** drawn in. In three cases the **O-lattice** would be periodic; in the case in the upper right, it would be non-periodic

Periodic **O-lattices** are clearly special; and it is self-evident that every **CSL** orientation must correspond to a periodic **O-lattice**. **But there is more.**

- At any **O-lattice** point in a periodic **O-lattice**, we have a certain arrangement of the crystal atoms around that point, a specific **pattern**. Since in a periodic **O-lattice** there are only a finite number of different equivalence points, there is only a finite number of distinct patterns, too.
- An individual pattern is called a **pattern element**. There are as many pattern elements as there are equivalent points in the reduced **O-lattice**.
- This is a crucial concept in **O-lattice** theory, unfortunately it is not explained very well in Bollmanns book. Let's see what is meant by pattern:



- Shown are two lattices (blue and magenta which are superimposed) and one **O-point** (red). A **representation of the geometry** of the atoms that you may put into the lattices is given by the yellow triangles. They are simply constructed by connecting the lattice points of the two lattices "around" the **O-point** with the **O-point**.
- The picture also demonstrates (but does not prove) an universal theorem: **Any** **O-point** can be chosen as the **origin** for the transformation that produces lattice 2 from lattice 1 (here it is a simple rotation).

In a non-periodic **O-lattice**, the representation of patterns in the way shown is different at any **O-point** - this is also rather difficult to draw.

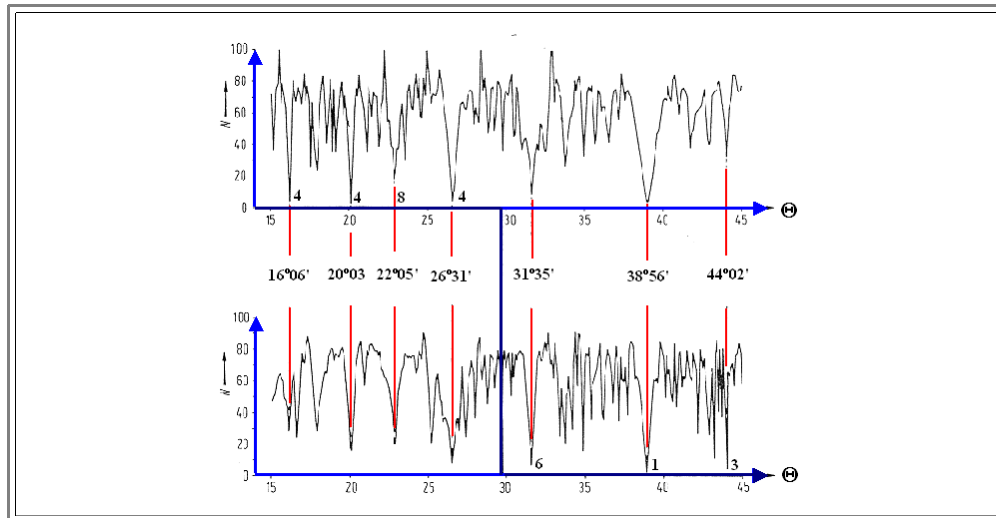
- This is where **O-lattice** theory gets hard to illustrate. Nobody surpasses Bollmann who provides complicated drawings of patterns (done by hand!) in his book, [one example](#) is shown in the link.

The question now is: Which orientations provide **periodic** **O-lattices**? It appears that there is no simple formula coming up with transformation matrices or angles for rotations that produce **periodic** **O-lattices**. We have to go the other way and ask two questions for **any** possible orientation:

- Is the corresponding **O**-lattice periodic?
- If yes, how many pattern elements (**= N**) are contained in the reduced **O**-lattice?

What we want is **N** as a function of some misorientation angle for some simple geometries. This needs some numerical calculations; let's look at the results for rotations on the **{110}** planes of cubic crystals

- The following picture shows **N** as a function of the misorientation angle:



- [This again](#) is one of Bollmanns trickier pictures (with some color added), because it is *only* understandable if you read and understood much of what has been said before in his book (it is neither explained what the difference is between the two curves - they have after all an identical coordinate system, nor what the bold lines (here dark blue) implicate).
- Well, the **N**-values are given for *two independent kinds of transformations* which both include the same rotation **T** (upper and lower curve), but one includes a so-called "unimodular transformation" in addition. The one with the smallest determinant which, [as we have seen](#), is the one you should use, changes from the upper curve to the lower curve at **T = 30°** and this explains the bold (or dark blue) lines. Since the two curves are different, you now see that it matters, indeed, which transformation matrix you pick.
- Don't worry; it is not necessary to understand that in detail. Just acknowledge, that **N** can be computed and that unambiguities with respect to different transformation matrices can be dealt with somehow.
- Also note that the "real" curve would be a fractal with **N = ∞** for most values; it is smoothed here by only counting the equivalence points in **100** "pixels" of the **O**-lattice (so **N ≥ 100** applies) and stopping the numerical procedure after some time if it does not turn periodic anyway.
- It is clear that there are several "special" orientations for this geometry with small values of **N**. This looks good, however, we are not yet done. We are really looking for **O**-lattices that are periodic on a short scale, i.e. the patterns should repeat after a short distance. This requires three ingredients:
 - Periodicity* as a starter, i.e. **N** is finite (or in reality e.g. **N < 100** for numerical calculation).
 - Small values* of **N**, because the pattern repeats after **N** steps - the larger **N**, the longer it takes for a repetition. To give an example: For **N = 10** you have to go out **10** lattice constants of the **O**-lattice before the same pattern is encountered again.
 - This immediately calls for *small lattice constants of the O-lattice*, too. Or, to be more general, for *small volumes V_O of the O-lattice cells*.
- The real measure for the periodicity of the **O**-lattice patterns is therefore not **N**, but the *density N'* of periodic equivalence points given by

$$N' = \frac{N}{V_O} = \frac{N}{|T|}$$

- With **|T|** meaning the determinant of the transformation matrix, since **$V_O = 1/|T|$** follows from basic [matrix algebra](#) together with the [definition of the O-lattice](#).

Now comes a major point: N' is nothing but the number of crystal units (volume of unit cells or lattice constants) per period of the pattern because the unit of the O -lattice is always (for periodic O -lattices) an integer number of the crystal units!

- In other words: N' corresponds directly to the measure of coincidence in the **CSL** model, the number Σ ! In fact, the numerical values are identical in most (but not all) cases: $N' = \Sigma$.
- The O -lattice theory, however, is not only much more general, but gives the recipes for calculating N' (or Σ). Try, for example, to find the **CSL** lattices for orientations between, say a cubic and a monoclinic lattice: All you need are the deformation matrices; the rest can be done for all possible cases by a computer program.
- Just one case in point: What happens for perfectly well defined transformation matrices T , but with $|T| = 0$? N' in this case will be ∞ .
- Lets look at an example: Rotation of cubic lattices by an angle around a $\langle 110 \rangle$ direction:

| Angle Θ | $ T $ | N | N' | Σ |
|----------------|--------|-----|----------|----------|
| 10° 6,0' | 0,031 | 4 | 129 | 129 |
| 13° 26,06 | 0,055 | 4 | 73 | 73 |
| 20° 3,0' | 0,121 | 4 | 33 | 33 |
| 22° 50,4' | 0,157 | 8 | 51 | 51 |
| 26° 31,6' | 0,210 | 4 | 19 | 19 |
| 38° 56,6' | 0,111 | 1 | 9 | 9 |
| 50° 28,6' | 0,000 | | ∞ | 11 |
| 58° 59,6' | -0,030 | 1 | 33 | 33 |
| 70° 31,6' | 0,000 | | ∞ | 3 |

- Two perfectly well defined rotations lead to $|T| = 0$; their Σ values are **11** and **3**, respectively, while N' is infinity!
- This tells us that these particular orientations are *much more special* than implied by their Σ values: These orientations can be obtained by simpler transformations matrices of lower rank and they correspond to grain boundaries with a particular high degree of "fitting" and thus low energy.
- There is also a first real result: $\Sigma 11$ boundaries should be rather common, and that's what they really are.

We will not go into more details at this point; but it should become clear that there is a lot of power behind the O -lattice theory.

- However, even at this stage, calculations become tedious and need numerical methods. It would be most useful to implement the basic equations in a computer program from now on - but I do not know if this has been done.
- And, always keep track of this: So far we have only dealt with "[small deformation](#)" boundaries and with high angle boundaries having a *periodic* O -lattice. We are still some distance away from a general boundary.

We now need to do the next step - always, for easier understanding, in analogy to the **CSL** model of grain boundary structures:

- What happens if the orientation of the two crystals (including arbitrary lattices and thus phase boundaries, too) is close to, but not exactly at a "special" O -lattice orientation? "Special" meaning a periodic O -lattice.
- In other words, we are asking for possible structural defects which can be superimposed and will change the (generally non-periodic) O -lattice of an arbitrary boundary (which is always defined) just the right amount to generate a periodic O -lattice with a supposedly low energy?
- This is the essentially the [same question](#) we asked for crystals close to, but not exactly at a "low Σ " orientation - but on a much higher level of abstraction and with the possibility to deal with it quantitatively.