Slides Condensed Matter Physics Lecture 9



Example of H-bonds





Example of H-bonds



The Gecko



Example of Van der Waals



Just a few examples of condensed matter...



Crystalline Solids



Molecular Crystals



Amorphous Solids



Liquids



Liquid Crystals (Partial Order)



Crystal Structure Etc...

I can't draw this on the chalkboard....



Crystals









A lattice is defined as all points that are integer sums of primitive lattice vectors ([primitive/principle] [basis/translation] vectors).



The choice of primitive lattice (basis) vectors for a lattice is not unique















is this a lattice?



- No primitive lattice vectors exist which will give exactly these points (and only these points) when summed with integer coefficients.
- Sum of the two blue vectors gives a point in the center of a hexagon.
- Environment of R is not the same as that of P: (Note P *is* equivalent to Q).

Periodic Structure



Lattice



Any periodic structure is a lattice * repeating object

What about This periodic Structure?





What about This periodic Structure?





What about This periodic Structure?





Periodic Structure



Unit Cell



The unit cell tiles space and reproduces the periodic structure





Primitive unit cell is not unique









(Triangular Lattice)



Wigner Seitz Construction







