

Lecture 2 - defects

Lecture summary

- Introduction to defects
- Types of defect
- Intrinsic and extrinsic defects
- Defect equations

Defects

All crystals contain defects of some sort, for example:

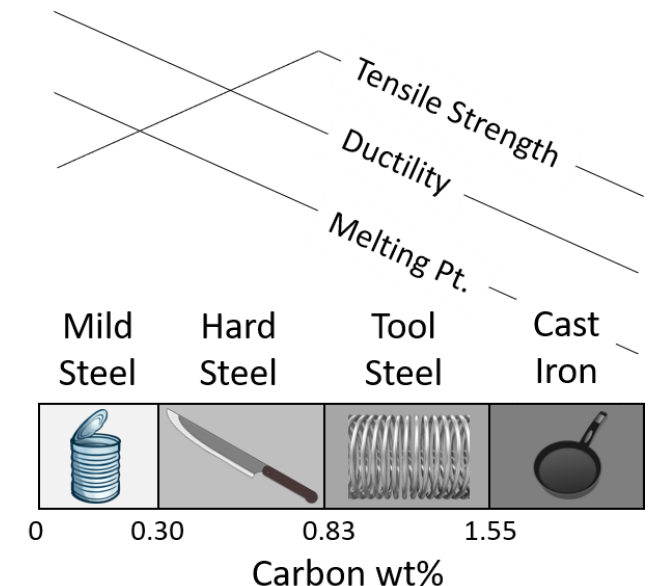
- Missing atoms (*vacancies*)
- Atoms in the 'wrong' place
 - *interstitials* (between lattice sites) or *substitutions* (different atom types)
- Extended defects of lines or planes of atoms

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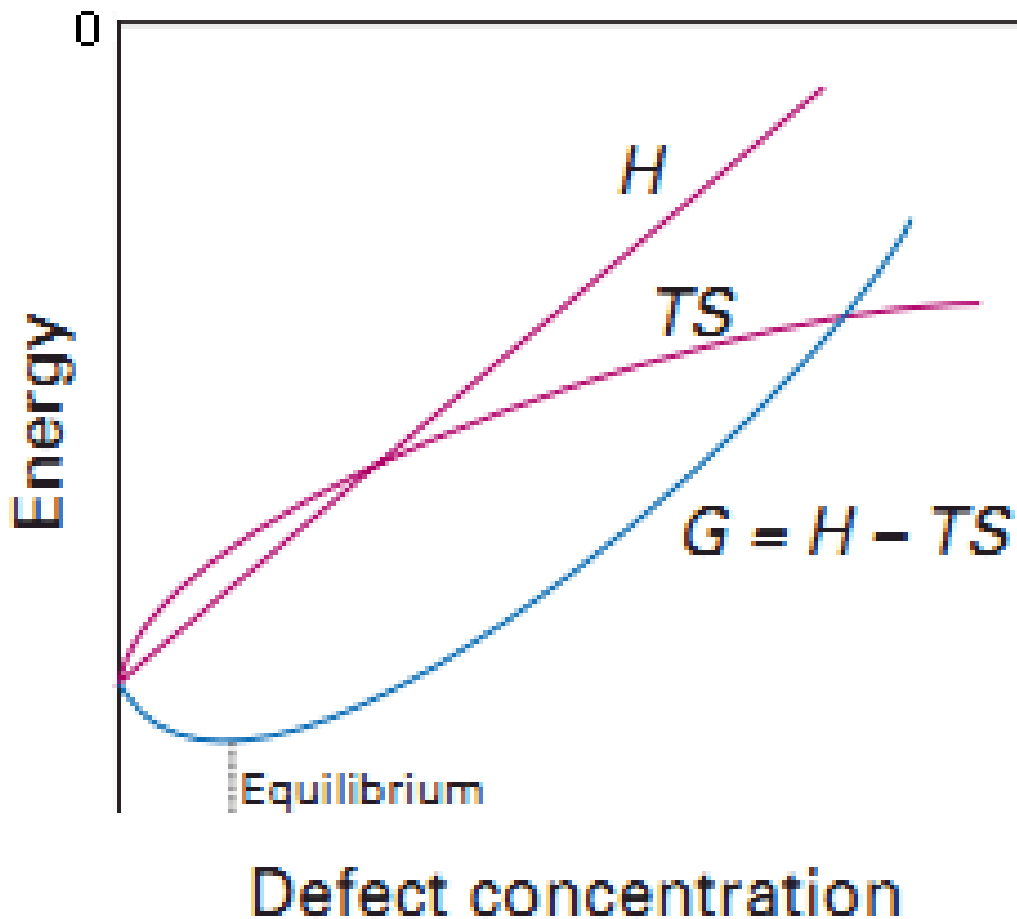
Defects are often the source of interesting properties



Defect amounts

The number of defects is a fine balance of entropy and enthalpy

- Defects gain entropy but have a (often large) formation energy



Minimum in ΔG depends on structure and bonding, but typically $<< 1\%$.

Types of defect

The three most common defect types in ionic solids are:

Vacancy	Interstitial						Substitution					
M X M X M X	M	X	M	X	M	X	M	X	M	X	M	X
X M X M X M	X	M	X	M	X	M	X	M	X	M	X	M
M X M X M X	M	X	M	X	M	X	X	M	X	M	X	M
X M X  X M	X	M	X	M	X	M	X	M	X	M	X	M
M X M X M X	M	X	M	X	M	X	M	X	M	N	X	M
X M X M X M	X	M	X	M	X	M	X	M	X	M	X	M
M X M X M X	M	X	M	X	M	X	M	X	M	X	M	X
X M X M X M	X	M	X	M	X	M	X	M	X	M	X	M

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X M X M X M	X	M	X	M	X	M	X	M	X	M	X	M
M X M X M X	M	X	M	X	M	X	X	M	X	M	X	M
X M X  X M	X	M	X	M	X	M	X	M	X	M	X	M
M X M X M X	M	X	M	X	M	X	M	X	M	N	X	M
X M X M X M	X	M	X	M	X	M	X	M	X	M	X	M
M X M X M X	M	X	M	X	M	X	M	X	M	X	M	X
X M X M X M	X	M	X	M	X	M	X	M	X	M	X	M

Additionally, defects can be either

- *intrinsic* (maintaining stoichiometry) or
- *extrinsic* (non-stoichiometric)

Intrinsic defects

Two of the most common stoichiometric defects are:

Schottky

- Charge-balanced combination of anion and cation vacancies



Frenkel

- Ions displaced to interstitial sites

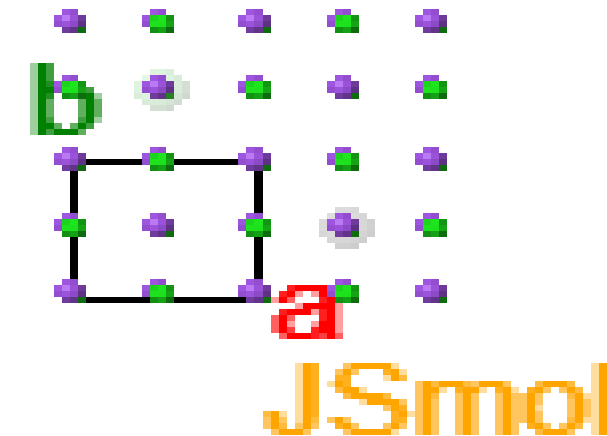
Defects observed depend on both structure type and atoms involved.



Schottky defects

- Typically occur when anions and cations have similar size (e.g. NaCl structure)
- Reduced density compared with the ideal material
- e.g. NaCl - equal numbers of Na and Cl vacancies

Na	Cl	Na	Cl	Na	Cl
Cl	Na	Cl	Na	Cl	Na
Na	Cl	Na	Cl	Na	Cl
Cl	Na	Cl		Cl	Na
Na	Cl	Na	Cl	Na	Cl
Cl	Na	Cl	Na	Cl	Na
Na		Na	Cl	Na	Cl
Cl	Na	Cl	Na	Cl	Na

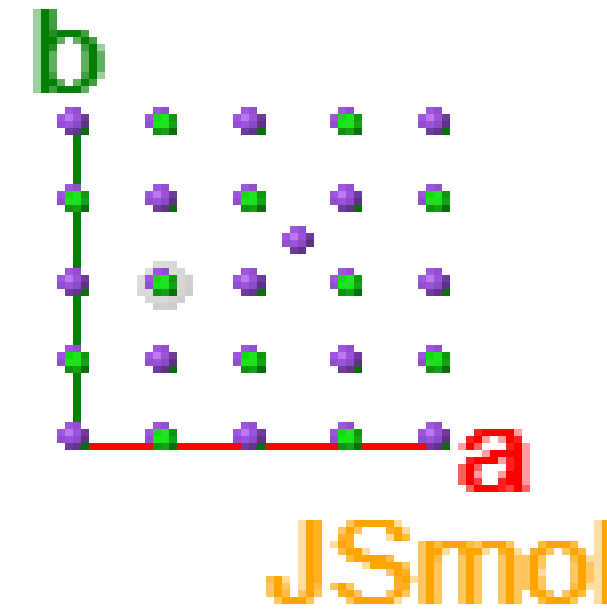


JSmol

Frenkel defects

- Smaller ion normally displaced
- Only one ion type shows defect
- e.g. AgCl (NaCl-type)
 - Smaller Ag^+ ion displaced to tetrahedral holes in CCP Cl^- structure

Ag	Cl	Ag	Cl	Ag	Cl
Cl	Ag	Cl	Ag	Cl	Ag
Ag	Cl	Ag	Cl	Ag	Cl
Cl	Ag	Cl	Ag	Cl	Ag
Ag	Cl	Ag	Cl		Cl
Cl	Ag	Cl	Ag	Cl	Ag
Ag	Cl	Ag	Cl		Cl
Cl	Ag	Cl	Ag	Cl	Ag
Ag	Cl	Ag	Cl		Cl
Cl	Ag	Cl	Ag	Cl	Ag



Defect equations

Useful to write equation for defects, using **Kroger-Vink** notation:

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- For example:
 - Na vacancy in NaCl: V_{Na}'
 - Ag interstitial in AgCl: Ag_i^\bullet

Defect equations (2)

like normal, defect equations must balance in terms of:

- composition
 - vacancies are not treated as an atom
- charges
- **sites**
 - *specified* atomic positions cannot be created or destroyed
 - interstitials are ignored in balancing

Examples

AgCl interstitial formation again:



Examples

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NaCl Schottky formation:



Examples

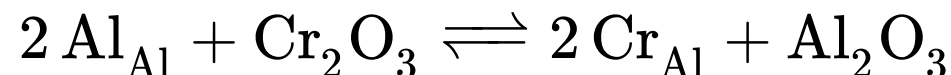
AgCl interstitial formation again:



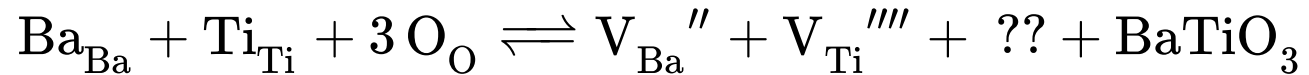
NaCl Schottky formation:



Easily extended to substitutions, e.g. substituting Al^{3+} with Cr^{3+} in Al_2O_3 (ruby):



Quick test - BaTiO₃ Schottky Formation

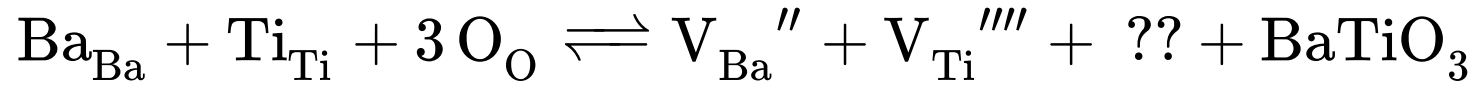


What is missing?

3 v_O••

3 O_i''

Submit



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Quiz results will be available here
after the lecture

Ionic Substitution

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- While an integer number are substituted across a crystal, the average can be non-stoichiometric
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 - i.e. Ruby is $\text{Al}_{2-x}\text{Cr}_x\text{O}_3$ ($0 \leq x \leq 2$)
- Substitution can dramatically affect properties:
 - e.g. $\text{La}_{2-x}\text{Sr}_x\text{CuO}_4$:
 - semiconducting for $x = 0$
 - superconducting (below 40 K) for $x = 0.15$

Extrinsic defects

Substitution can also drive formation of defects, e.g. doping NaCl with CaCl₂:

Overall synthesis reaction:



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Kroger-Vink notation:



More complex example

Sometimes, substitution (or 'doping') can give rise to multiple potential defects.

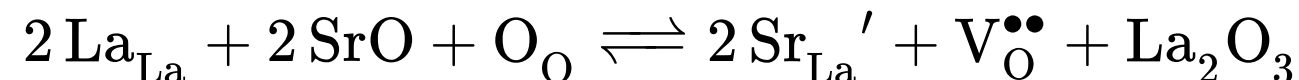
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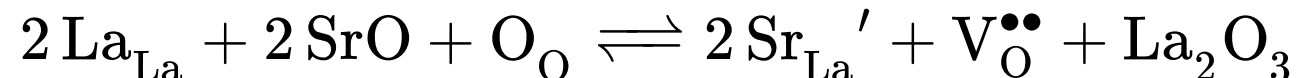


More complex example

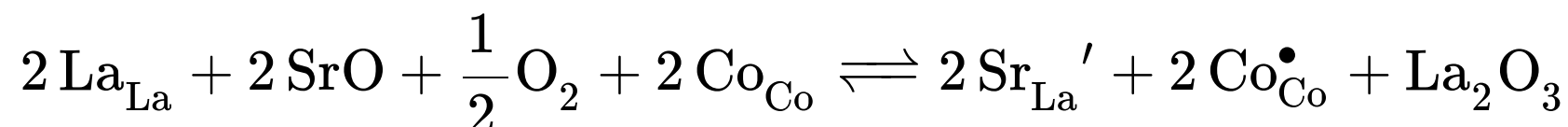
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For example, replacing La^{3+} by Sr^{2+} in LaCoO_3 could occur:

- by creating oxygen vacancies;



- or by oxidising Co^{3+} to Co^{4+}

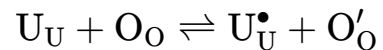


Quiz 2 - UO₂ Extrinsic defects

Nuclear fuel (fluorite-type UO₂) can oxidise in air to form UO_{2+δ}.



What is the correct KV mechanism for UO₂ oxidation?



Submit



Results - UO₂ defects

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Quiz results will be available here
after the lecture

Quiz 3 - More Extrinsic defects

At high pressure, oxygen vacancies in Mg_2SiO_4 can react with H_2O to form new defects.

Assign these as reagents / products / unused

Drag & drop items on the image, or click on an item then on its position on the image

Reagei



Submit



Results - Extrinsic defects

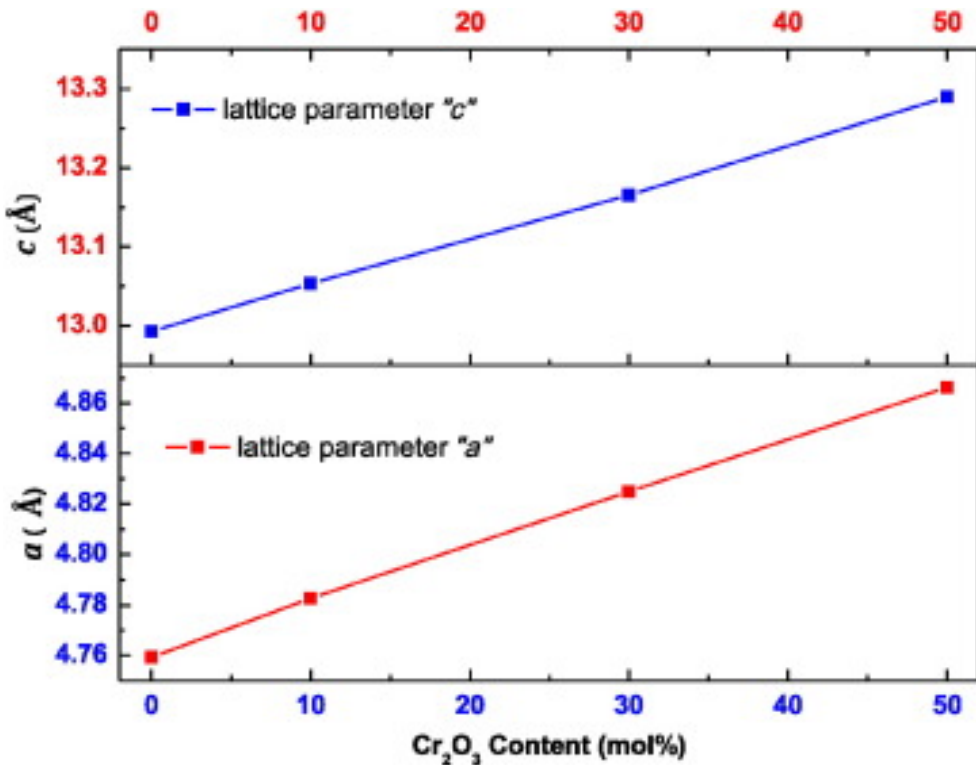
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Solid solutions

Frequently, substitutional defect concentrations can exceed 1%

- known as a 'solid solution'
- Very important for tuning properties *via* synthesis
- Often useful to think of the "average ion" properties at each site
 - e.g. ionic radius, resulting in *Vegard's Law*
 - Lattice parameter is weighted average of the end-members, e.g. $\text{Al}_{2-x}\text{Cr}_x\text{O}_3$:



Non-stoichiometry

Some materials are naturally non-stoichiometric even without extrinsic defects

- Very common in transition metal compounds
 - multiple oxidation states available
- Example: FeO (wustite, NaCl structure) cannot actually form stoichiometrically at ambient pressure
 - Actually Fe_{1-x}O , with $0.05 \leq x \leq 0.15$

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Note: From cation:anion ratio alone you cannot determine the defect type(s)

e.g. Fe:O ratio of 0.9 could equally be $\text{Fe}_{0.9}\text{O}$ or $\text{FeO}_{1.11}$!

Lecture recap

- Crystals are never perfect!
 - defects favoured at higher temperature
- Three main types of defect:
 - vacancy (called Schottky if stoichiometry maintained)
 - interstitial (called Frenkel if stoichiometry maintained)
 - substitution or extrinsic
- Kroger-Vink notation is a way to write defect equations
- Some materials can form solid solutions and/or non-stoichiometric compositions
- If defects order, this can lead to new stoichiometric structure types

Feedback



What did you like or dislike about lecture 2?

Write your answer...



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