

Composite Materials

Some General Blah Blah

Advanced

I gave you the basics about composite (or compound) materials [way back](#), you better look it up before reading on.

Here you have an *advanced* module, so gird you loins (or have a beer or two). What I'm going to do is to calculate *one* property of a composite material: its [Young's modulus](#).

Before I do that, I give you some more general stuff about composite or compound materials.

Let's start with a little disclaimer. Most Materials Scientists and Engineers would *not* count steel among the composite materials *proper* because it is not *made* by joining pieces of cementite and ferrite in some technical procedure. It kind of makes itself by phase transformations from the homogeneous austenite.

However, this is only a book-keeping point. If we look at properties, there is no reason not to consider steel to be a composite material.

Next, we need to be aware of a crucial definition. When a *chemist* reacts iron (Fe) and carbon (C) to iron carbide (Fe_3C), she gets a [chemical compound](#) that has a name: cementite. She has *not* made a composite material, she has just made a chemical compound. There is no way to calculate the properties of a chemical compound from the properties of the elements it is made from. Think of water (H_2O), for example, and you get the point.

The difference between chemical compounds and composite materials becomes even clearer with a quick look at some "acknowledged" composite materials:

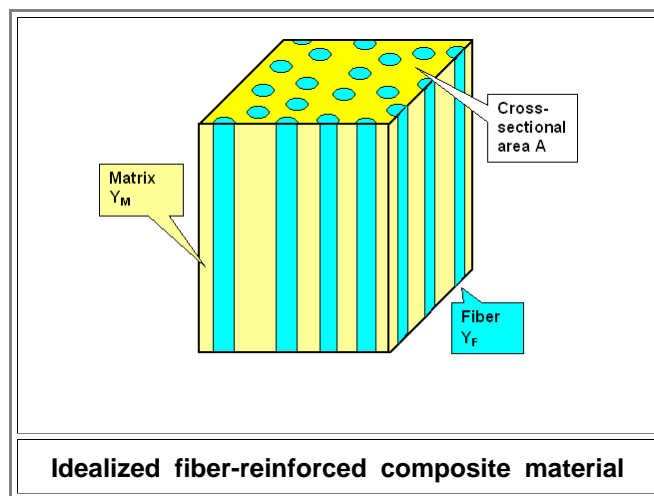
- Concrete, a composite material made from "stones" and cement (like Portland cement, consisting mostly of CaO and SiO_2).
- Iron reinforced concrete, a composite consisting of composite materials: it's made from concrete and iron / steel.
- Glass fibre reinforced polymer (GFRP)
- Carbon-fiber reinforced polymer (CFRP)
- You. Hard bones, soft brain, beer belly,
- [Just look it up](#)

That's what Materials *Engineering* considers to be composite materials. In Materials *Science*, we cut a wider swath (I always wanted to use that expression), as you shall see in what follows.

Young's Modulus of Ideal Fiber Composite Materials

Let's calculate Young's modulus for some well-defined fiber-reinforced composite (FRC) material. The fibers could be glass or carbon; they are embedded in a matrix, typically a polymer like "epoxy".

We assume (as is common) that the fibers have a large Young's modulus Y or a large [stiffness](#) (not hardness!). The matrix has a small stiffness. We also assume, for the sake of simplicity, that all fibers run parallel to each other. Our composite material then looks like this:



Young's modulus of the fibers we call Y_F . The matrix goes with Y_M , and we have $Y_F > Y_M$. The total cross-sectional area of the fibers in a cut perpendicular to the fiber direction is A_F , relative to the total area A .

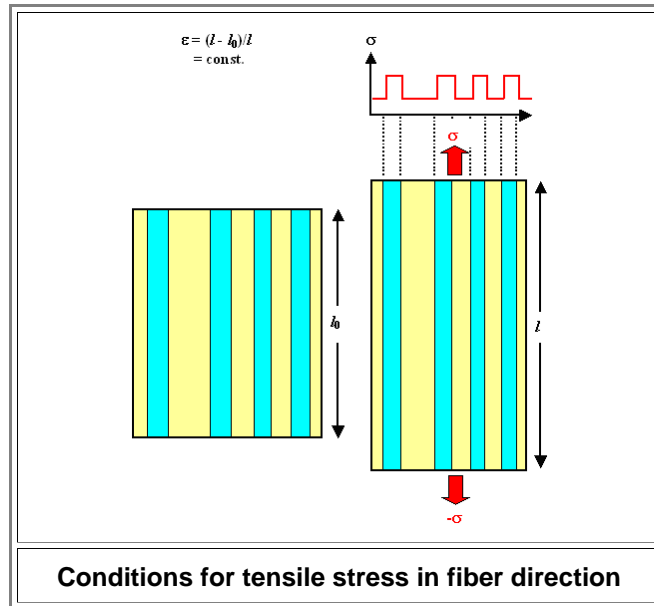
This means that the relative volume V_F occupied by the fibers is given by $V_F = A_F/A$. This can be seen as is a kind of concentration of A (= fiber) in B (= matrix)

Now let's do *two* tensile tests:

1. We pull in the direction to the fibers or *parallel*.
2. We pull at right angles to the fibers or *perpendicular*.

In both cases we assume that the bond between fibers and matrix is so good that we do not just "pull out" the fibers. For a good composite material this is usually the case but that doesn't mean that it is easy to achieve.

Let's start with the first case: pulling in fiber direction. The essential condition is that we have the same *strain* ϵ everywhere. This automatically requires that the *stress* σ must be different in fiber and matrix as shown in this figure:



Now we can write down some easy equations:

$$\epsilon_{C_0} = \epsilon = \epsilon_F = \epsilon_M \quad \sigma_F = Y_F \cdot \epsilon \quad \sigma_M = Y_M \cdot \epsilon$$

Next, we take a little detour and calculate the total *force* F that must act on the cross-sectional area A to produce the strain ϵ . For that we must sum up the total force acting on the fibers and the total force acting on the matrix. Since force is stress times area, we have

$$F = \sigma_F \cdot A_F + \sigma_M \cdot (A - A_F)$$

Even so the local stresses on the area A are different, we now define an effective stress σ_{C_0} acting on the composite material that is simply given by the total force F divided by the area A :

$$\sigma_{C_0} = \frac{\sigma_F \cdot A_F}{A} + \sigma_M \cdot \frac{A - A_F}{A}$$

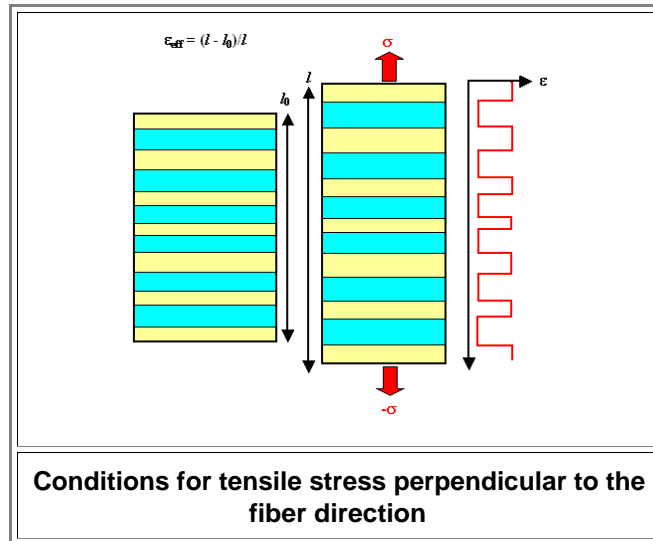
Considering that $\sigma_{F,M} = \epsilon \cdot Y_{F,M}$, and $A_F/A = V_F$, we obtain

$$\sigma_{C_0} = \epsilon \cdot \left(Y_F \cdot V_F + Y_M \cdot (1 - V_F) \right)$$

The expression inside the brackets is, of course, the *effective* Young's modulus Y_{Pa} of the composite material *parallel* to the fibers since it relates stress and strain. Our final result thus is

$$Y_{Pa}(\text{Composite}) = Y_F \cdot V_F + Y_M \cdot (1 - V_F)$$

Now let's do the same exercise for tensile stress applied *perpendicular* to the fiber direction.

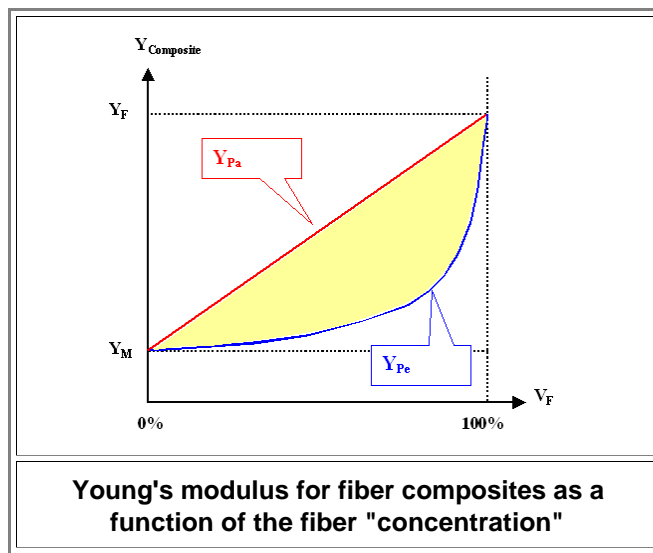


I won't run you through the (rather trivial) math once more but just give you the starting equations and the result for the effective Young's modulus Y_{Pe} perpendicular to the fibers:

$$\epsilon = V_F \cdot \epsilon_F + V_M \cdot \epsilon_M$$

$$Y_{Pe}(\text{Composite}) = \frac{1}{\frac{V_F}{Y_F} + \frac{1 - V_F}{Y_M}}$$

That is all rather simple and straight forward since we treated an idealized composite material. The big trick comes now. As a first step we plot the results from above like this:



Surprise!!! In the figure I have hidden Young's modulus for *all* composites that consist of two materials with different Young's moduli! Can you see it? No? That's OK - neither could I the first time I run across this.

- In a general way of speaking, Young's modulus of the compound materials is some kind of average of the moduli of the constituents. Not a simple average, mind you, but something in between the two individual values. There is no way that Young's modulus of a composite can be much large or much smaller than the respective individual values. This general statement also applies to most other properties and is sometime known as "**the law of averages**" (for composites)

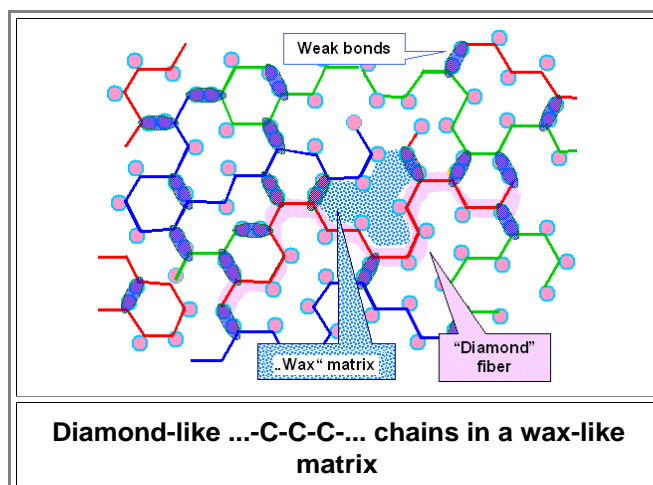
Young's Modulus (and Other Properties) of Any Composite Material

The point is: The two cases I have treated are the *extreme* cases. *No* distribution of some material **A** with a large Young's modulus inside a material **B** with a small Young's modulus can have a larger effective composite Young's modulus than the "parallel fiber" case. Neither could it be smaller than the perpendicular fiber case.

- Any* arrangement of **A** inside **B** with a given volume fraction of **A** has a Young's modulus that is somewhere inside the yellow area in the figure above. **A** could be fibers randomly distributed with all kinds of lengths, round pebbles, whatever. You can even make an educated guess if Young's modulus is closer to the lower or upper border, depending on how **A** is arranged inside **B**.
- Of course, if you want to know it *precisely*, you have to go through rather complex calculations. But whatever you get in the end will be inside the yellow area for sure.

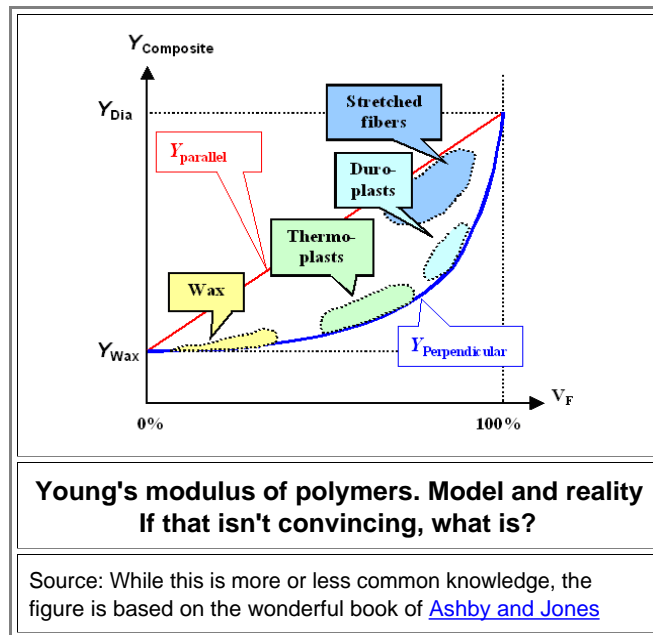
Knowing this, we can predict Young's modulus with some confidence for quite a few composite materials. I give you one example. It is a bit off the ordinary way of thinking about composite materials but quite revealing: All **polymers** can be considered to be composite materials!

- A polymer is a material that consists of long chains of carbon atoms, linked by strong bonds like in [diamond](#). We can therefore assign a Young's modulus to these chains that is similar to that of diamond. The carbon atoms of the chain or *fiber* are also bonded to atoms or molecules that connect the chains by weak bonds. The stuff between the "diamond-like" carbon *fibers* thus can be considered to be similar to a material that is "weak" - let's say wax. This is schematically shown below.



- Bingo! As far as Young's modulus is concerned, any polymer is now a composite of diamond-like fibers and a wax-like matrix. The difference between different polymers is due to different volumes of the in-between (large molecules bonded to the carbon atoms take up more room than the small hydrogen atoms in the most simple case of polyethylene), and the arrangement of the fibers (random distribution like a tangle of spaghetti or ordered and parallel).

▮ This is what you get if you compare calculations and reality:



- **Thermoplasts** are the (softish) polymers that get soft and more or less liquid when heated a little. Your plastic shopping bag, CD's, plastic containers, etc. are made from thermoplasts. Duroplasts will not get soft upon heating but begin to smolder and stink. Epoxy is an example. Stretched fibers is what you use to tie your ship to the quai.

▮ Time to generalize. As you have seen, it is not too difficult to get a good idea for one particular property - Young's modulus - of a composite material if you know the respective properties of its constituents. It is also not too difficult to get an idea about some **other** properties in this way - always provided that you can do some averaging. Examples are:

- Density (rather trivial)
- Electrical conductivity (as long as all constituents are conductors)
- Index of refraction (as long as all constituents are transparent and much smaller than the wavelength of the light)
- Magnetic behavior (as long ... you don't want to know this)

- However, you are going to run into limits rather quickly, too. The method only works as long as you have "linear" relations, and that is quite often not the case. For example, it is not easily possible to calculate:

1. Plastic deformation and fracture
2. Electrical conductivity if one constituent is an isolator.
3. Index of refraction if the (transparent) constituents have dimension in the order of the wave length.

▮ Now let's look at a **composite sword** made from "hard" and "soft" steel. What are the properties? Let's look at a short list:

- **Young's modulus.** Since both steels have the [same Young's modulus](#), our composite sword has simply Young's modulus of steel.
- **Yield strength.** There is no such thing as a composite yield strength. Each component yields as soon as its individual yield strength is reached. In a composite sword, the soft component thus will deform plastically long before the hard component; we have elastic and plastic deformation in parallel. This, however, may not be obvious to the user because the elastically stressed hard component will pull the sword more or less back into its original shape as soon as the external stress is released.
- **Fracture Toughness.** As above. In this case the hard (and thus more brittle) part might break locally long before the soft part. This, however, may not be obvious to the user because the soft components will still hold everything together.

- Now you have a lot of very concentrated food for thought. I will come back to these topics in detail later.