Why is plastic so important?

What happens to recycled plastics and polymers?

Are there downsides to recycling?
What do you think of when you hear the word “plastic”? 

Rayon 
Nylon 
Lycra 
polyurethane 
Teflon 
Styrofoam 
Saran
Polymer – very long molecules composed of one or more repeating units.

From 'poly' meaning 'many' and 'mer' whose root means 'unit'

A monomer is the building block of a polymer.

Different monomers may be used together to enhance/modify a polymer's properties.
Plastics are polymers. What is a polymer?

**Polymers** are large molecules made up of long chains of atoms covalently bonded together.

**Monomers** (from *mono* meaning “one” and *meros* meaning “unit”) are the small molecules used to synthesize the polymeric chain, like a strand of paper clips.
There are thousands of natural and man-made polymers.

Man made polymers include polyesters, nylons, kevlar, polyethylene, polystyrene...

Natural polymers include cellulose, starches, hair, fingernails, tar, crab shells, DNA/RNA strands...
Each of these may have variety of properties, including melting point, strength, reactivity…

All polyesters, for example, are not identical.
- some may form stronger fibers
- some may melt at higher temperatures
- some may be more flexible
Each polymer is one molecule and may have 50,000 or more atoms or repeating units.

A small piece of plastic or rubber will typically contain trillions of these molecules.

These molecules are usually twisted, coiled and entangled with each other.
Polymers have been with us since the beginning of time.

Natural polymers include such things as cellulose, starch, tar and shellac, tortoise shell and horns, as well as tree saps that produce amber and latex.

These polymers were processed with heat and pressure into useful articles like hair ornaments and jewelry.

Natural polymers began to be chemically modified during the 1800s to produce many materials. The most famous of these were vulcanized rubber, cotton, and celluloid.

The first semi-synthetic polymer produced was Bakelite in 1909 and was soon followed by the first synthetic fiber, rayon, which was developed in 1911.
The polymers (*poly* means “many”) can be formed from the same type of monomer or from a combination of monomers:

(a) A representation of a monomer.
(b) A representation of a polymer made of one monomer.
(c) A representation of a polymer made of two different monomers.
The properties of a polymer depend on:

- The composition of the polymer backbone
- The polymerization process
- Functional groups attached to the backbone
- How the polymer is formed into its final form:
Composition:

• There are six main classes commercially of man made polymers, but thousands of sub-classes.
• The polymer may come from one monomer or from a mixture of monomers
  • Each monomer adds different properties to the polymer
• Some backbones may be more straight, some more rigid, some stronger than others, and some more stable at higher temperatures.
Polymerization:

Even with the same monomer, the polymerization process can dramatically affect the properties:

- The backbone may be one long continuous strand (though actually coiled like tangled yarn)
  - shorter strands have lower melting points
- It may also be branched, like many strings knotted together
  - this also lowers the melting point
- It may be crosslinked, which prevents the material from melting at all
Functional groups:
Small molecules attached to the backbone.

Some of the properties they can affect are:
• Chemical reactivity
• Polymer strength
• Color
• Solubility
• Melting point
• Cross-linking (chemically bonding one polymer to another)
End Product:

- Solid pieces of plastic
  - more rigid
  - more structural stability
- Fibers/rope
  - often stronger, more flexible, more elastic
- Post treatment (“drawing”)
  - can improve strength and stiffness, but reduces elasticity
In addition polymers, the monomers simply add to the growing polymer chain in such a way that the product contains all the atoms of the starting material.

As additional ethylene molecules join, the chain grows:

No other products are formed, and no atoms are eliminated.
The polystyrene foam used for Styrofoam cups is made by the same addition process.
One way to differentiate between polymers is to look at their functional groups – distinctive arrangements of atoms that impart characteristic chemical properties to the molecules that contain them.

<table>
<thead>
<tr>
<th>Name</th>
<th>Chemical Formula</th>
<th>Structural Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>hydroxyl</td>
<td>–OH</td>
<td><img src="image" alt="Hydroxyl" /></td>
</tr>
<tr>
<td>carboxylic acid</td>
<td>–COOH</td>
<td><img src="image" alt="Carboxylic Acid" /></td>
</tr>
<tr>
<td>ester</td>
<td>–COOC−</td>
<td><img src="image" alt="Ester" /></td>
</tr>
<tr>
<td>amine</td>
<td>–NH₂</td>
<td><img src="image" alt="Amine" /></td>
</tr>
<tr>
<td>amide</td>
<td>–CONH₂</td>
<td><img src="image" alt="Amide" /></td>
</tr>
<tr>
<td>phenyl</td>
<td>–C₆H₅</td>
<td><img src="image" alt="Phenyl" /></td>
</tr>
</tbody>
</table>
There are over 60,000 synthetic polymers today. Here are 3 of the most common polymers known collectively as the “Big Six”:

<table>
<thead>
<tr>
<th>Polymer</th>
<th>Monomer</th>
<th>Properties of Polymer</th>
<th>Uses of Polymer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyethylene (HDPE)</td>
<td>Ethylene</td>
<td>Similar to LDPE. More rigid, tougher, slightly more dense.</td>
<td>Opaque milk, juice, detergent, and shampoo bottles. Buckets, crates, and fencing.</td>
</tr>
<tr>
<td>Polyvinyl chloride</td>
<td>Vinyl chloride</td>
<td>Variable. Rigid if not softened with a plasticizer. Clear and shiny, but often pigmented. Resistant to most chemicals, including oils, acids, and bases.</td>
<td>Rigid: Plumbing pipe, house siding, charge cards, hotel room keys. Softened: Garden hoses, waterproof boots, shower curtains, IV tubing.</td>
</tr>
</tbody>
</table>
Three more polymers that make up the “Big Six”:

<table>
<thead>
<tr>
<th>Polymer</th>
<th>Chemical Structure</th>
<th>Properties</th>
<th>Uses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polypropylene</td>
<td><img src="image" alt="Propylene" /></td>
<td>Opaque, very tough, good weatherability. High melting point. Resistant to oils.</td>
<td>Bottle caps. Yogurt, cream, and margarine containers. Carpeting, casual furniture, luggage.</td>
</tr>
<tr>
<td>Polyethylene terephthalate</td>
<td><img src="image" alt="Ethylene glycol" /> <img src="image" alt="Terephthalic acid" /></td>
<td>Transparent, strong, shatter-resistant. Impervious to acids and atmospheric gases. Most costly of the six.</td>
<td>Soft-drink bottles, clear food containers, beverage glasses, fleece fabrics, carpet yarns, fiber-fill insulation.</td>
</tr>
</tbody>
</table>

How do we make sense of these representations? What makes one polymer different from another?
Most natural fibers (cellulose, wool, silk) have very polar functional groups (-OH).

Therefore they are more strongly attracted to water, wick water from our skin, and feel more comfortable.

Most man-made fibers are hydrophobic – not attracted to water.

Functional groups are added to some man-made fibers to make them attracted to water.
The polymerization may be adjusted to control parameters such as:

- Polymer length
- Frequency/length of branches
- Order and type of monomers in the backbone
Drawing – basically stretching the material to align the polymer molecules

First, remember that a polymer sample contains many polymer molecules.

The molecules are twisted and tangled when the polymer is formed.

If formed into a string and stretched, the molecules align and maximize their strength, though this increases stiffness also.
Stretching or “necking” a plastic bag

(a) Pulling on a piece of PE

(b) Represents the molecular rearrangement as PE is stretched

Dispersion forces (intermolecular forces) are attractions between molecules in the polymer that hold the material together.
Branching alters the physical properties of PE

**Straight chain**

<table>
<thead>
<tr>
<th>HDPE</th>
<th>LDPE</th>
</tr>
</thead>
</table>
| ![Straight chain HDPE](image)
| ![Straight chain LDPE](image) |

**Branched chain**

<table>
<thead>
<tr>
<th>Low density PE (LDPE)</th>
<th>High density PE (HDPE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>- soft, stretchy, not too strong</td>
<td>- greater rigidity, strength, higher mp</td>
</tr>
</tbody>
</table>
Thermoplastic polymers – may be melted and reformed or reshaped.

Shorter molecules, more branching, less cross-linking and less intermolecular forces all lower the melting points of polymers.

These polymers may be more easily recycled by melting the object, though there is some degradation of the structure with remelting.
Very long polymers or heavily cross-linked polymers often cannot be melted.

These are called thermosetting polymers.

They are difficult to recycle since they cannot be melted and reshaped.

Polymers in car tires, for example, are basically cross-linked to form one huge molecule.

They may be cut into pieces for alternate uses, or possibly depolymerized (a difficult process).
100 billion pounds of plastic is produced in the U.S. each year – much of this ends up in landfills.
Recycling plastics:

Even though we are recycling more plastic than ever in the U.S., we recycle less plastic by percentage (1 in 5 plastic soda bottles in 2008 vs. 1 in 3 in 1995).

<table>
<thead>
<tr>
<th>Plastic</th>
<th>Amount Recycled in 2008 (million pounds)</th>
<th>Change from 2003 (million pounds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PET</td>
<td>1451</td>
<td>+448</td>
</tr>
<tr>
<td>HDPE</td>
<td>937</td>
<td>+33</td>
</tr>
<tr>
<td>PVC</td>
<td>0.4</td>
<td>−0.5</td>
</tr>
<tr>
<td>PP</td>
<td>21.2</td>
<td>+15.2</td>
</tr>
<tr>
<td>LDPE</td>
<td>0.4</td>
<td>+0.1</td>
</tr>
</tbody>
</table>
Source Reduction and Reuse (in addition to recycling):
Source Reduction and Reuse

Reduces raw materials needed
Less waste
Reuse/re-purposing
  - less processing than recycling
  - does not have recycling degradation issues
Examples include
  Minimizing shrink wrap packaging
  Use less plastic wrap for food storage
  Reuse grocery bags for trash bags or other uses
Recycling

Sort polymers by type
Clean polymers to remove impurities
Remelt polymers (if possible) and form in to new products

Requires less energy than forming new polymers
Reduces dependence on crude oil (in terms of energy used as well as raw materials for polymers)
But polymer properties degrade with recycling
Recycling Involves a Never-Ending Loop:

Consumers → Products → Recyclables → Consumers
Recycling Polymers

Pros:
Less material in landfills
Reduces resources needed
Lower carbon footprint
Cost?

Cons:
Need new infrastructure
Each type of polymer must be separated
Hard to recycle thermosetting polymers (e.g. car tires)
Degradation of polymers
Impurities can ruin recycled material
Cost?
Incineration and Landfilling

Polymers contain a significant amount of chemical energy (most come from fossil fuels)

Incineration at least produces energy from polymers:

But some polymers and their additives may release toxic fumes when burned

Landfilling is often the least desirable process:

Polymers may take thousands of years to decompose

This is wasting a useful resource