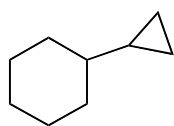


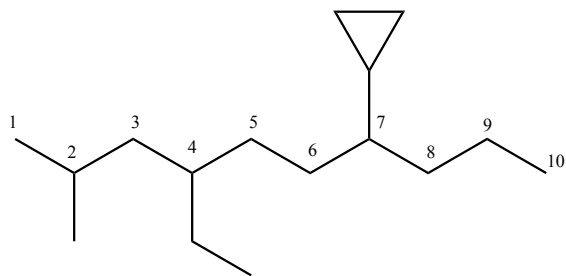
**General Molecular Formula of Alkanes**

- No rings: general formula is  $C_NH_{2N+2}$
- Each deviation of 2 hydrogens from the  $C_NH_{2N+2}$  formula is a **degree of unsaturation**
- 1 Degree of unsaturation:  $C_NH_{2N}$  Alkanes with one ring or double bond
- 2 Degrees of unsaturation:  $C_NH_{2N-2}$  Alkanes with two rings or double bonds, or one each

**Examples of Naming Cycloalkanes:**

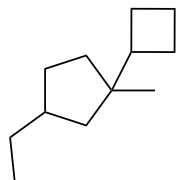
Degree of Unsaturation= 2

1-Cyclopropylcyclohexane



Degree of Unsaturation= 1

7-cyclopropyl-4-ethyl-2-methyldecane



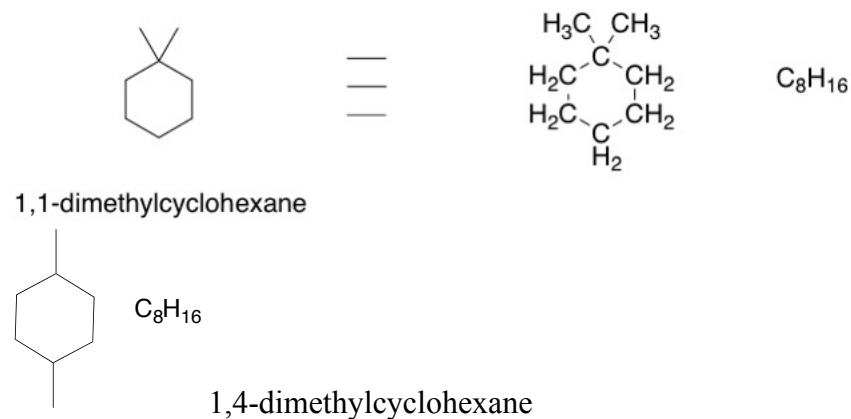
Degree of Unsaturation= 2

1-Cyclobutyl-3-ethyl-1-methylcyclopentane

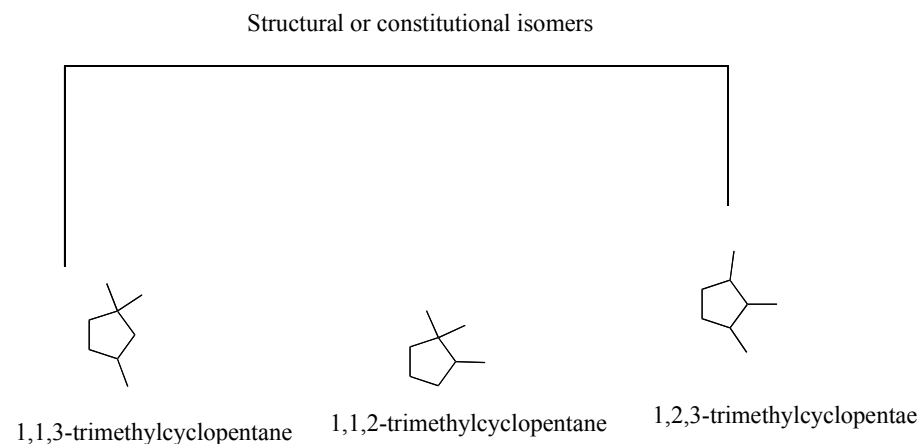
## ISOMERS

### Structural (Constitutional) Isomers

Share the same molecular formula but have the atomic bonds in different places



The above two compounds are structural (also known as constitutional) isomers



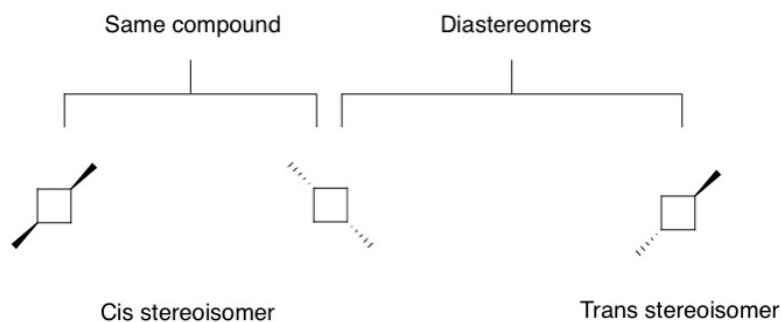
### Stereoisomers

Compounds with the same molecular formula, same order of connection (base name) but connection of atoms that differ in 3D geometry

Two Types:

1. Diastereomers - stereoisomers that are not mirror images
2. Enantiomers - stereoisomers that are non-superposable mirror images of each other

**Example:** 1,3 dimethylcyclobutane

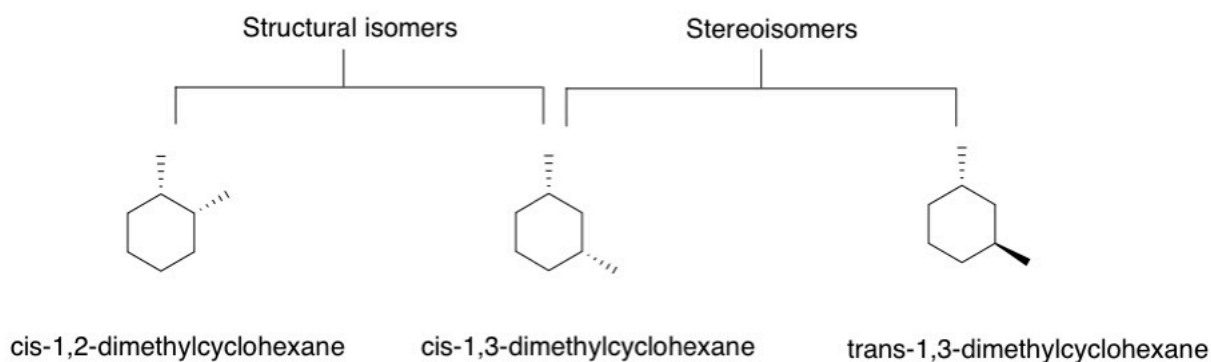


The first and second compounds are the same compound rotated in 3D space. The third compound has different geometry at one center, making it a stereoisomer, specifically a diastereomer.

Cis - the hydrogen atoms of the substituents are on the same side of the ring

Trans - the hydrogen atoms of the substituents are on opposite sides of the ring

**Example:** 1,2-dimethylcyclohexane and 1,3-dimethylcyclohexane



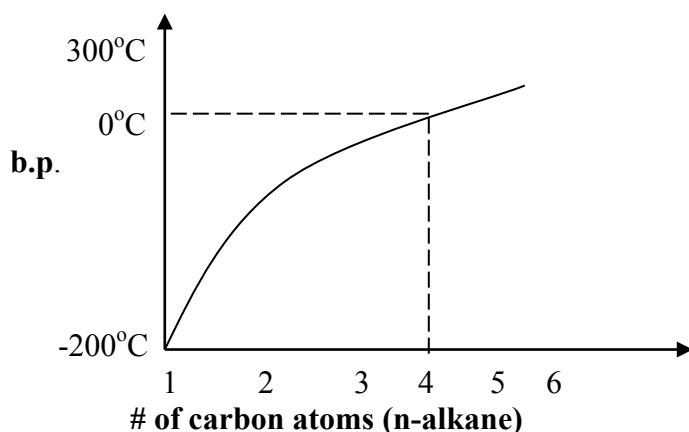
The second two compounds are diastereomers of each other.

## Physical Properties of Alkanes:

### Boiling Point

Intermolecular forces are dominated by London forces

- Alkanes are non-polar because H and C have similar electronegativity leading them to interact with themselves through London Forces which causes a trend in boiling point:

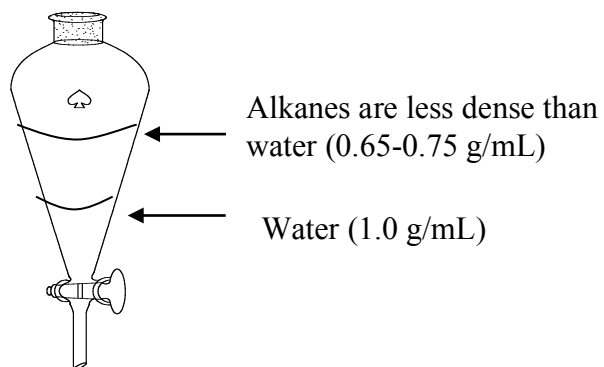


The boiling point increases as the size of the alkane increases because the longer carbon chains have greater surface area to experience London Forces ( $\#C < 20$ ). As the boiling point increases, the graph reaches a plateau where alkane starts to decompose ( $\#C > 20$ )

### Solubility

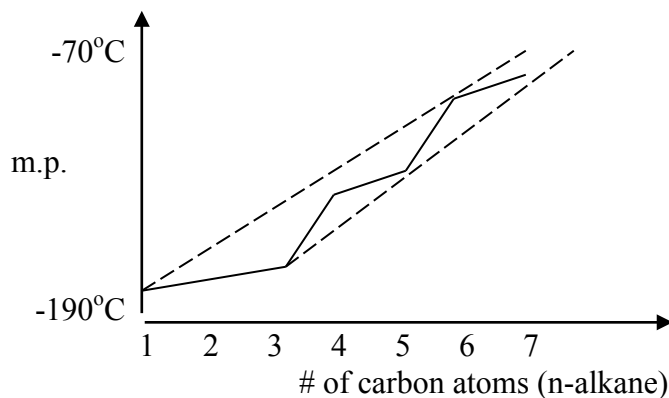
- Soluble in other organic solvents (like dissolves like)
- Not miscible with water  $\rightarrow$  floats due to lower density
- Low density ( $\rho = \text{rho} = \text{g/cm}^3$ )
  - o  $\rho$  water  $\sim 1 \text{ g/cm}^3$
  - o  $\rho$  alkanes  $\sim 0.7 \text{ g/cm}^3$

Separatory Funnel (*density separation*)



## Melting point

- Melting points are related to the crystal structure packing efficiency
- The predicted line (dotted line) is not what we observe, but a zig zag line (continuous) resulting from crystal structure packing.
- Alkanes are flammable and will combust into  $\text{CO}_2$  and  $\text{H}_2\text{O}$



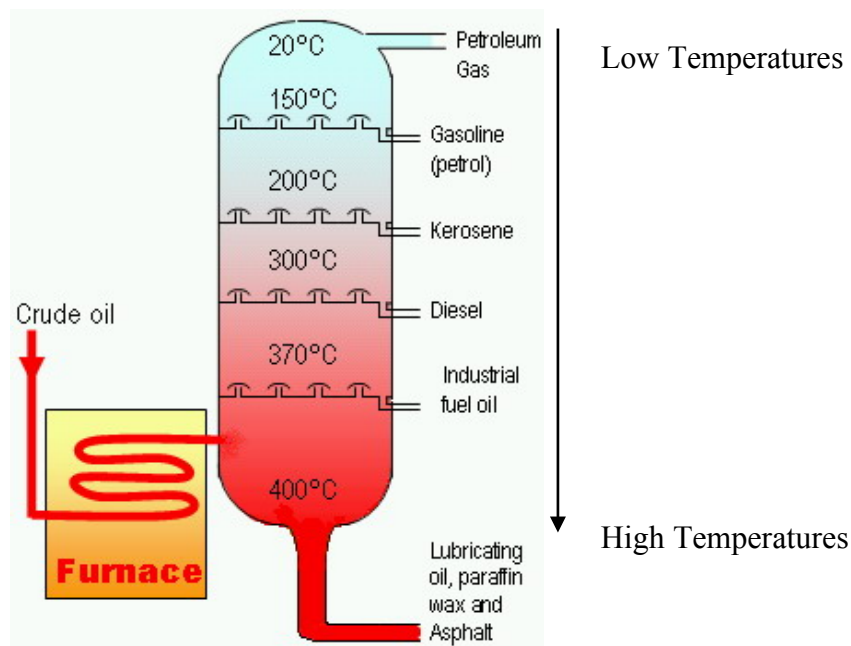
### e.g. Pentane

	mp (°C)	bp (°C)		
<chem>CCCCC</chem> n-Pentane	-129	36		<ul style="list-style-type: none"> <li>n-pentane has high bp due to multiple contacts of straight chains (London Forces)</li> </ul>
<chem>CC(C)CC</chem> Isopentane 2-methylbutane	-160	28		
<chem>CC(C)(C)C</chem> Neopentane 2,2-dimethylpropane	-13	9		<ul style="list-style-type: none"> <li>mp of neopentane determined by good crystal packing of spherical shape</li> </ul>

## Source of Hydrocarbons

- Petroleum

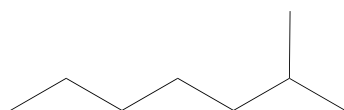
### Distillation of Petroleum:



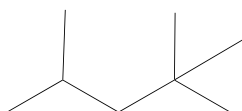
- Petroleum is a mixture of alkanes and other hydrocarbons (>>200 compounds)

### Fuel

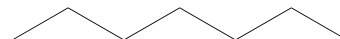
A fuel composed of 100% “isooctane” will have an octane rating of 100. Heptane is bad for knocking. A fuel that knocks like a mixture of 90:10 “isooctane” to heptane has a 90 octane rating



isooctane



incorrectly also called  
"isooctane"

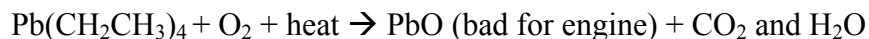


heptane

At the pump you typically see an octane rating between 88 and 94.

$\text{Pb}(\text{CH}_2\text{CH}_3)_4$  is known as tetraethyl lead

- Anti-knocking compound
- Toxic

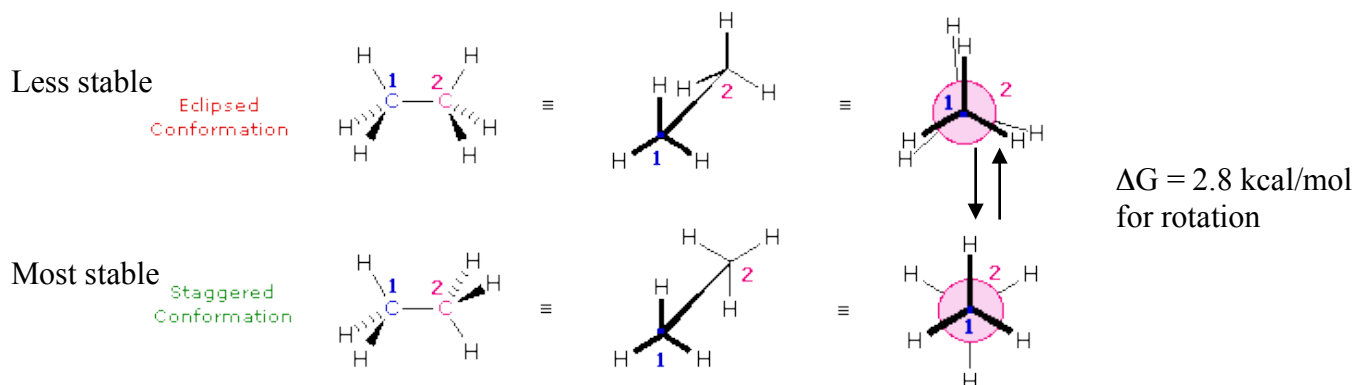


To mitigate this problem: 1,2-dibromoethane ( $\text{Br}-\text{CH}_2-\text{CH}_2-\text{Br}$ ) can be included. It reacts with  $\text{PbO}$  to form  $\text{PbBr}_4$ , which is a gas that escapes into the atmosphere, harming the environment but leaving your vehicle unharmed

## Conformation

Different 3D shapes of a single (the same) molecule obtained by rotation about single bonds

### Example: Ethane

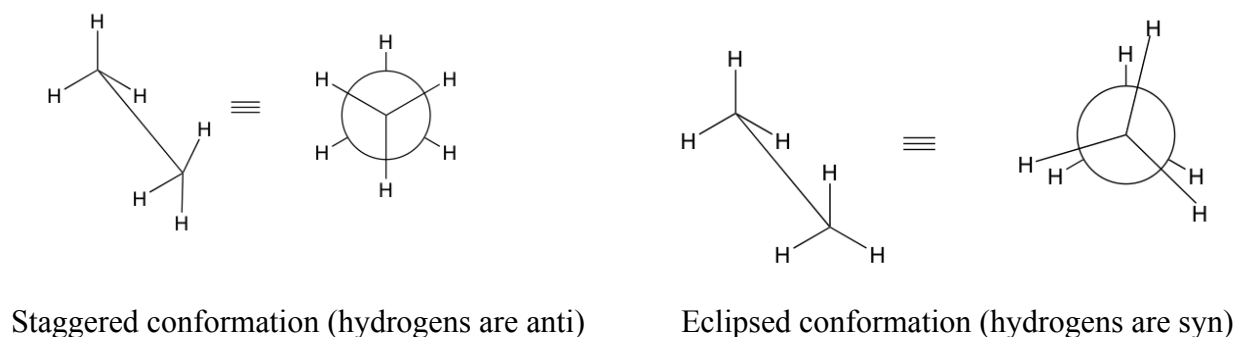


At room temperature (20 °C): 15-20 kcal/mol of energy available and which allows for rotation around C-C occurs rapidly at room temperature. – Important to know

There is a **Steric effect** between neighboring bonds to hydrogens: Repulsion of filled shells of  $e^-$

## Newman Projections

This is a tool to examine the stereochemistry about one specific bond



**Example:** n-butane ( $C_4H_{10}$ )

Rotation around all bonds still very rapid.

Most stable (most populated conformation) is called anti and has groups as far away as possible.

