

International Union of Pure and Applied Chemistry (IUPAC) Nomenclature <https://iupac.org/>

Naming Molecules by Following
the Rules

Getting Started...

- You first have to identify the “family” that your molecule belongs to...
- So, check for functional groups...
- If there are none, then your molecule is simply an alkane...

The Three Basic Parts

- The name for any organic molecule consists of three basic parts:

Prefixes-Parent-Suffix

- Each part of the name has a purpose.

Basic Part - Suffixes

- Suffixes on the end of the name of an organic molecule tell you what major family the molecule belongs to
- The suffix for an alkane is "-ane"

Basic Part - the Parent

- The "parent" part of the name tells you how many carbons are there in the main chain of the molecule
- The main chain of the molecule is defined for alkanes as being the longest chain in the molecule

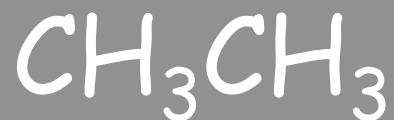
Parent and suffix...

- The parent is named based on the number of carbons
- 1 carbon = "meth"
- So a **one**-carbon **alkane** is called **methane**



Parent and suffix...

- 2 carbons = "eth"
- So a **two** carbon **alkane** is called **ethane**.



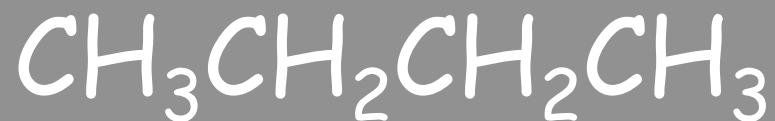
Parent and suffix...

- 3 carbons = "prop"
- So a **three** carbon **alkane** is called **propane**.



Parent and suffix...

- 4 carbons = "but"
- So a four carbon alkane is called butane.



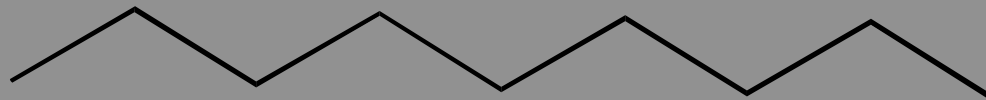
And now the rest...

- 5 carbons = "pent"
- 6 carbons = "hex"
- 7 carbons = "hept"
- 8 carbons = "oct"
- 9 carbons = "non"
- 10 carbons = "dec"

- So be mindful and name the following alkane (shown as both condensed formula and a skeletal structure)



or

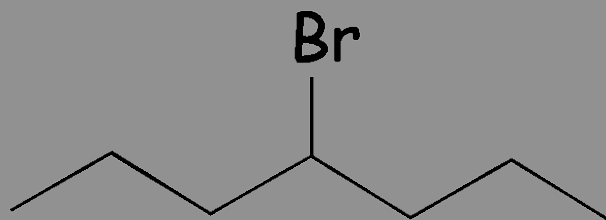


Answer?

- That's right!
- **nine** carbons + **alkane** family = **NONANE**
- One more thing - Should you have two or more chains that are the same length, the parent is the one with the most prefixes...
- But - We need to talk Prefixes first... we'll come back to this...

Here we go - the Prefixes

- Prefixes are the bits and pieces that are attached to the main chain (parent) of the molecule.
- An example of a prefix might be a halide attached to the main chain as in:



Prefixes - the Halides

- The family called alkyl halides does not have a suffix.
- Halides are always named as prefixes.
- Fluorine is called "fluoro"
- Chlorine is called "chloro"
- Bromine is called "bromo"
- Iodine is called "iodo"

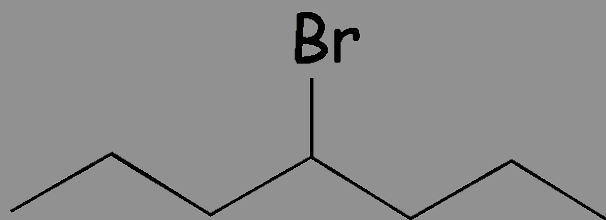
Putting together a name...

- The rules for IUPAC nomenclature include:
- Step 1: Find the main chain
- Step 2: Number the main chain
- Step 3: Identify all prefixes and their position numbers
- Step 4: Write the full name:

Prefixes-Parent-Suffix

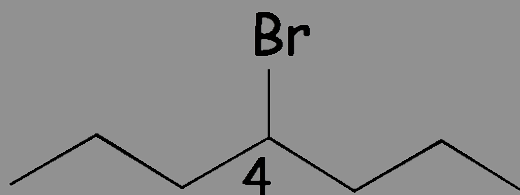
Now let's take a look:

- Follow the rules... Name this molecule...



Find the main chain...

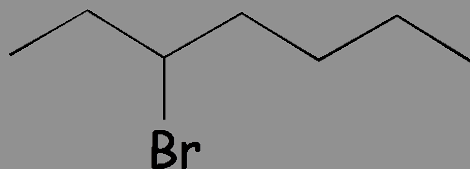
- The longest chain in this molecule has seven carbons... and only a halide (which is always named as a prefix).



- This will be 4-bromoheptane
- .

What would you do different..?

- How would you name this one?



- 3-bromoheptane

More Prefixes

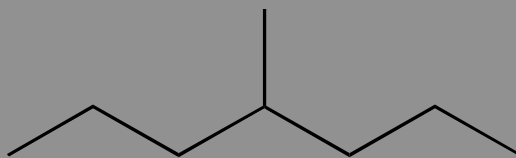
- The most common prefixes we have in organic molecules are those little fragments of carbon pieces attached to the main chains.
- The carbon fragments are called "alkyl groups". They all end in "-yl" to indicate they are fragments of a bigger molecule.

Alkyl Groups

- Alkyl groups are named similarly to alkanes, based on the number of carbons in the fragment.
- A fragment of methane, CH_4 , would be CH_3-
- This fragment is called "meth yl " where "meth" stands for one carbon and "yl" stands for fragment (alkyl group).

Methyl Group

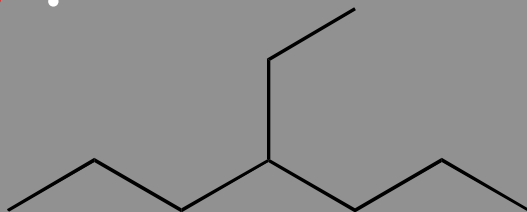
- The molecule shown here has a 7-carbon main chain.



- Notice that it has a branch attached to carbon #4. This branch has a single carbon - a methyl group.
- 4-methylheptane is the name of this compound.

Ethyl Groups

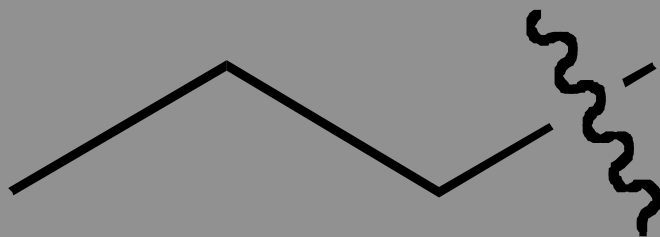
- A two-carbon alkane is called ethane, CH_3CH_3 . The corresponding two-carbon fragment is always CH_3CH_2- , which is called "ethyl".



- 4-ethylheptane is the name for this one.

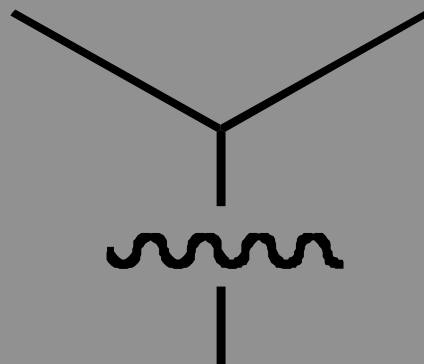
Propyl Groups

- There are two possible three-carbon alkyl groups to form from propane, $\text{CH}_3\text{CH}_2\text{CH}_3$.
- The straight chain version: $\text{CH}_3\text{CH}_2\text{CH}_2-$ which is called "propyl" or "n-propyl" (where n stands for "normal" or straight-chained)



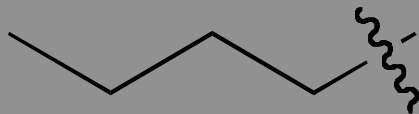
Isopropyl Groups

- There are two possible three-carbon alkyl groups to form from propane, $\text{CH}_3\text{CH}_2\text{CH}_3$.
- The other possibility is to form the fragment on the central carbon: CH_3CHCH_3 , which is called "isopropyl" or "propane-2-yl"



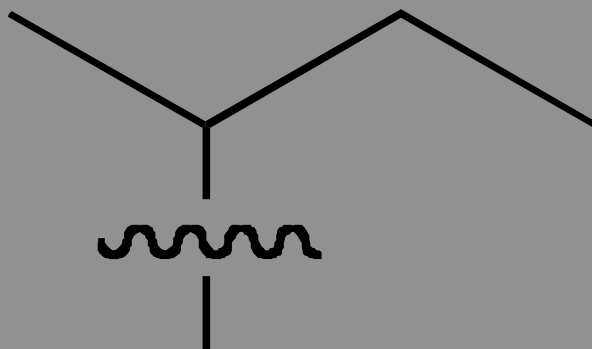
Butyl Groups

- There are four possible four-carbon alkyl groups to form from butane, $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3$.
- One possibility is to form the fragment on one of the end carbons:
 $\text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2-$, which is called "butyl"
or "**n-butyl**"



Sec-Butyl Groups

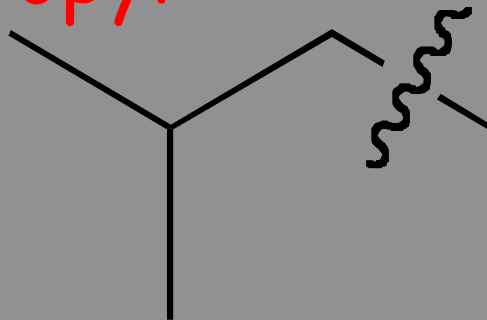
- The other possibility is to form the fragment one of the central carbons: $\text{CH}_3\text{CHCH}_2\text{CH}_3$, which is called "**sec-butyl**" or "**butane-2-yl**". [Note that the carbon second from the left only has three bonds - so that's where its bonding to the main chain]



Isobutyl Groups

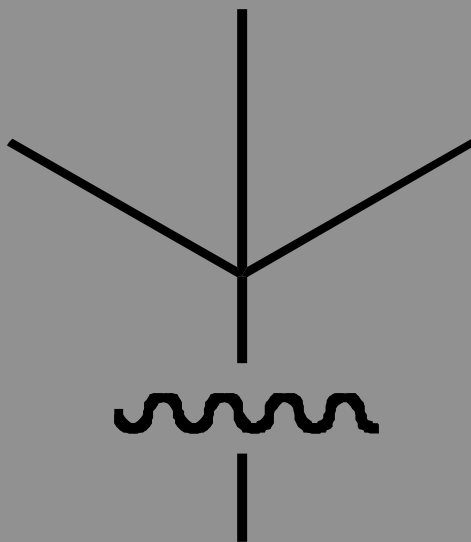
- There are two other possible four-carbon alkyl groups to form from isobutane, $(\text{CH}_3)_3\text{CH}$.
- One is formed as a fragment on one of the three symmetrical end carbons:

$(\text{CH}_3)_2\text{CH}(\text{CH}_2)-$, which is called "isobutyl" or "(2-methyl)propyl"



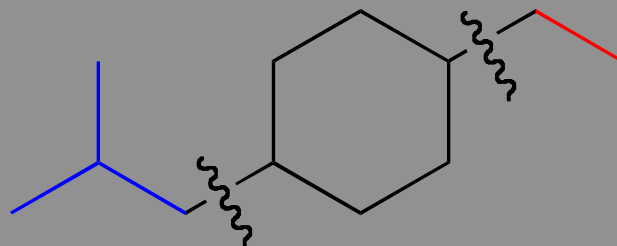
Tert-butyl Groups

- The other is formed as a fragment on the one central carbon, $(\text{CH}_3)_3\text{C}-$, which is called "tert-butyl"



What alkyl groups do you see?

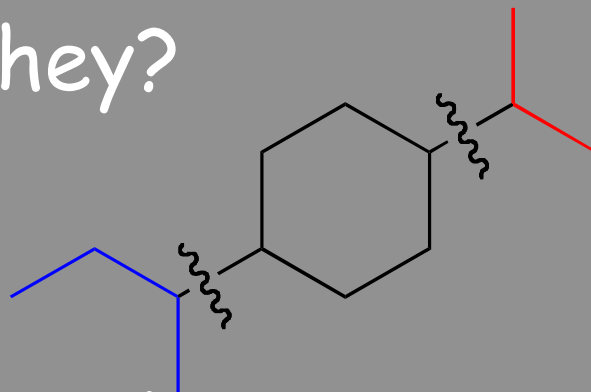
- There's two groups attached to the ring below. What are they?



- The group in red has two carbons and is an **ethyl** group.
- The group in blue has four carbons. Three in a row and the extra attached at the middle carbon. Its an **isobutyl** group.

What alkyl groups do you see?

- There's two groups attached to the ring below. What are they?



- The group in red has three carbons attached at the middle carbon and is an **isopropyl** group.
- The group in blue has four carbons, in a row, attached at one of the middle carbons. It's a **sec-butyl** group.

More about Prefixes...

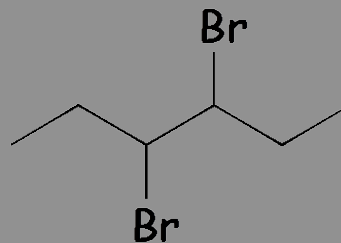
- Every prefix needs a position number...
- And prefixes are always alphabetized by their first letter:
 - Methyl is an "m"
 - Ethyl is an "e"
 - Propyl is a "p"
 - Isopropyl is an "i"
 - Sec-butyl is a "b"... (Say what??)

Alphabetizing Prefixes...

- Sec-butyl and tert-butyl both have a descriptive prefix that tells you the structure of those alkyl groups... (the prefix has a prefix!)
- When alphabetizing, we do NOT use these descriptive prefixes (like sec- or tert-) to alphabetize...

Continuing with Prefixes...

- If you have multiples of the same prefixes, like two bromines in the same molecule, you COULD name them separately or you could combine them into a single prefix name and include "di-" in front to indicate TWO of them.
- 3,4-dibromohexane!

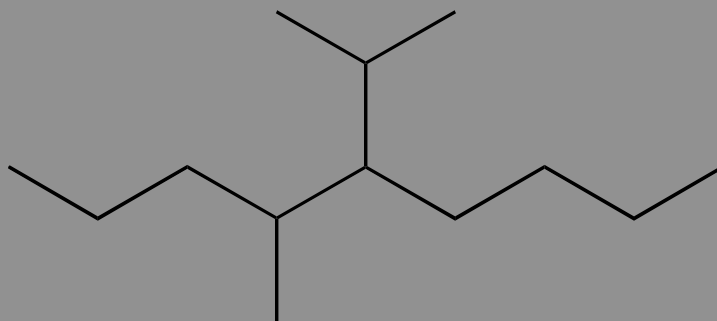


Continuing with Prefixes...

- Di-, tri- and tetra- are more prefixes for the prefixes.
- Remember - when alphabetizing for names, prefixes are never alphabetized using a "prefix" like di- or sec-.
 - Sec-butyl is a "b"
 - Dimethyl is a "m"

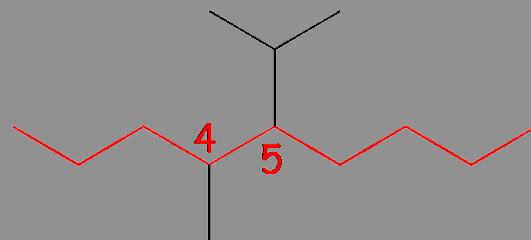
Name the following molecule:

- Keeping all of the rules in mind, what would you name this molecule:



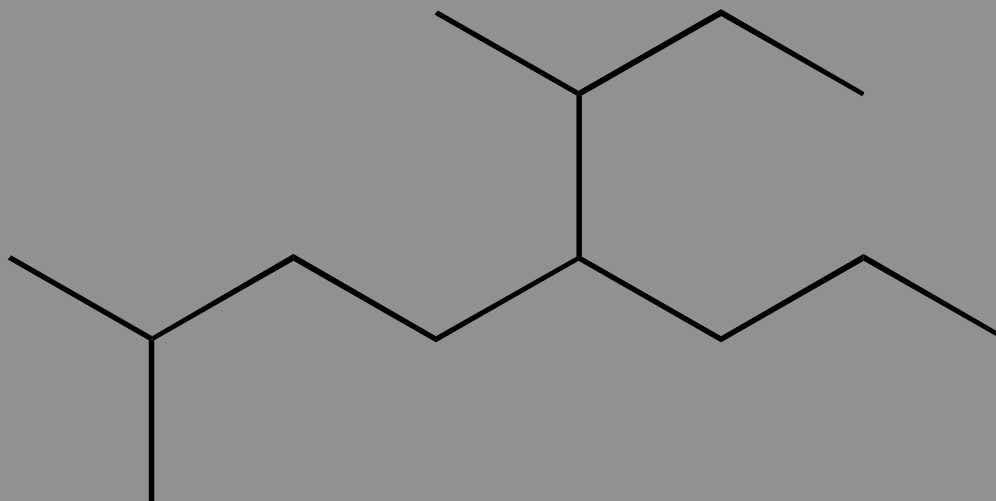
And the answer is...?

- Longest chain: nine carbons
- Number: left to right (hit that first branch on #4)
- Group on #4 is methyl.
- Group on #5 is isopropyl.
- Alphabetize!
- 4-methyl-5-(propan-2-yl)-nonane.



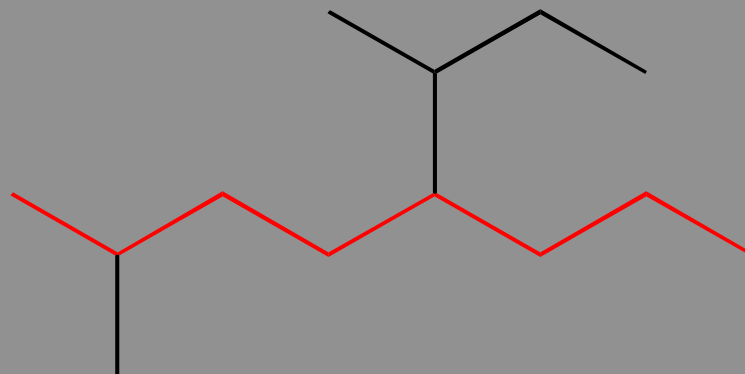
About that main chain again...

- Recall that we said if you had two chains of the same length, the parent is the one with the most branches. Which is the parent in this example?

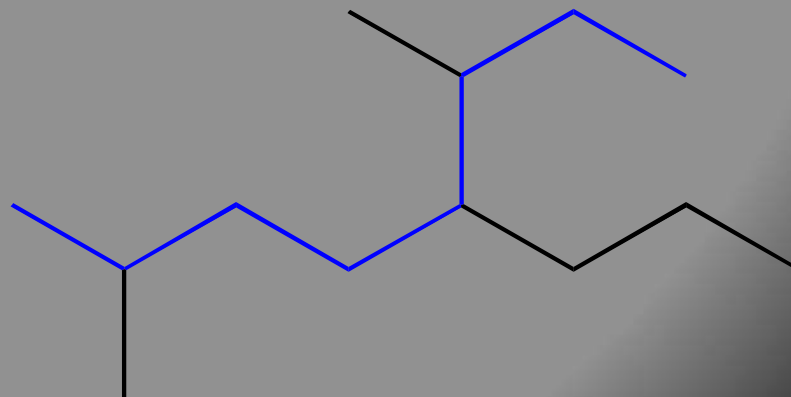


Where's the Parent?

- There are two options: Option 1 is highlighted in red:

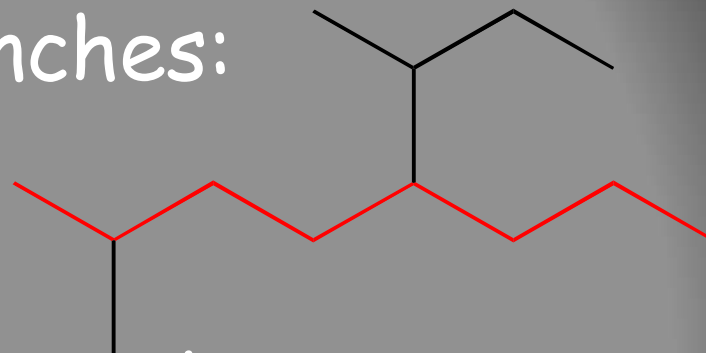


- Option 2 is highlighted in blue:

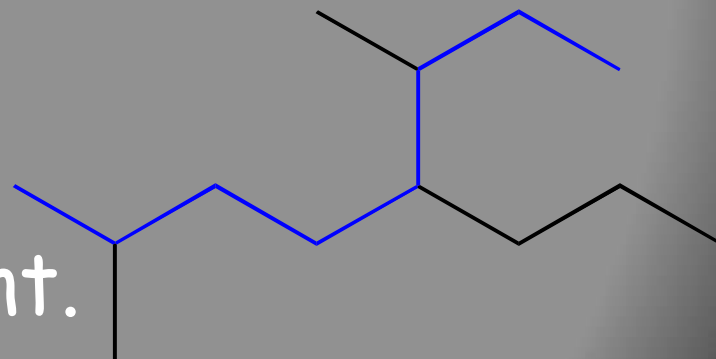


And the winner is...

- The red one has two branches:



- The blue one has three branches:

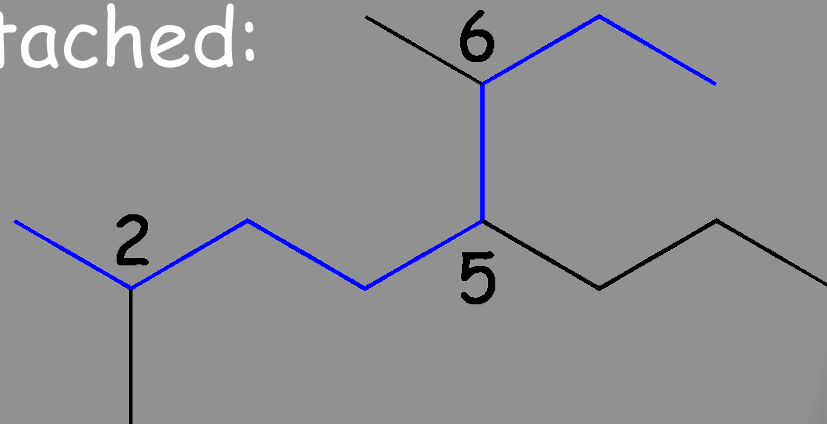


- The blue one is the parent.
- Write that name...

Finally... the name...

- Eight carbons in main chain. Octane.
- Number left to right (first branch on #2!)
- Three alkyl groups attached:

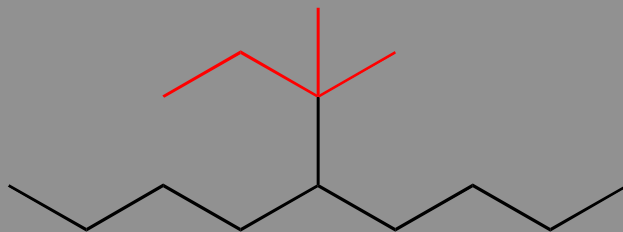
- 2-methyl
- 5-propyl
- 6-methyl



- Simplify prefixes by using 2,6-dimethyl
- Full name: **2,6-dimethyl-5-propyloctane.**

The last kind of alkyl groups - Complex Branches

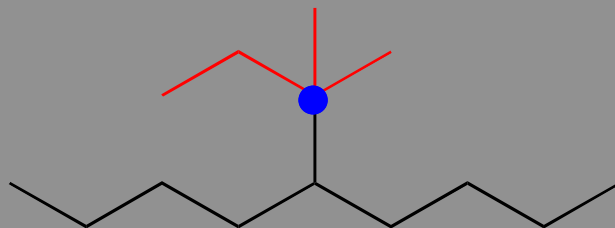
- Complex branches are those that have no simple name, yet they still need to be named.



- Identify the complex branch and its point of attachment.

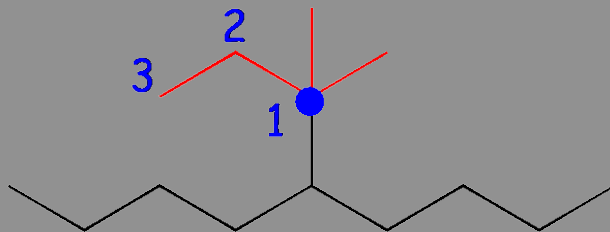
Naming Complex Branches

- Find the point of attachment inside the complex branch itself, first.



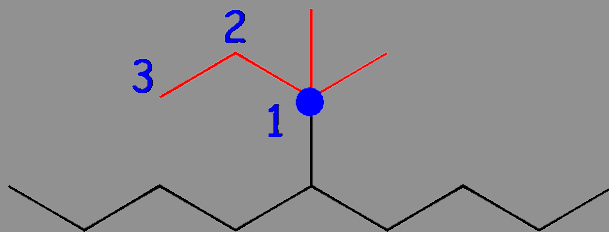
Naming Complex Branches

- Number the longest branch of that complex branch, starting from the point of attachment, #1. In this case, propyl is the miniature parent.



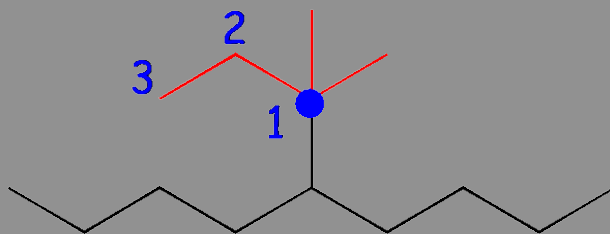
Naming Complex Branches

- Identify the prefixes on that little miniature parent (in this case, the propyl chain) of the complex branch, and their position numbers.
- In this example, there are two methyls attached to #1.



Naming Complex Branches

- Write the full name, placing the complex branch inside brackets. This complex branch is attached to #5 of the original main chain so:
- 5-[1,1-dimethylpropyl]nonane is the name.

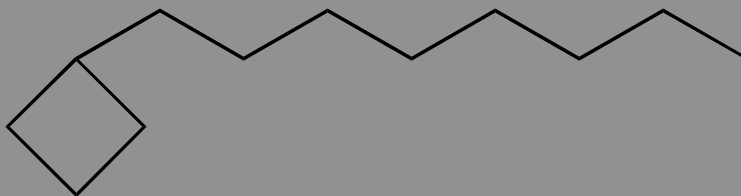


Now: Cyclic Compounds

- When naming cyclic compounds, first determine if the ring is the parent, or not.
- If the ring has more carbons than any of the alkyl groups attached, the ring is the parent.
- If not, the ring becomes a cycloalkyl group and is a prefix for the main chain.

Cyclic Compounds - Parent?

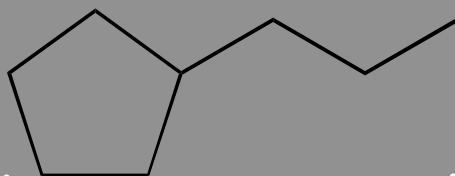
- In this example, the ring has four carbons and the chain has eight.



- The chain is the parent and the ring is a prefix.
- The ring is a cyclobutyl group on #1.
- 1-cyclobutyloctane.

Cyclic Compounds

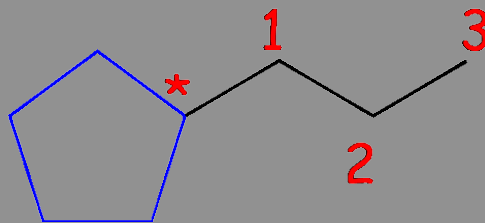
- In this example, the ring has five carbons and the alkyl group has three.



- The five-carbon ring is the parent and is called cyclopentane.
- The one alkyl group will be on #1 (of course - that #1 isn't even needed!)
- **Propyl**cyclopent**ane** is the name.

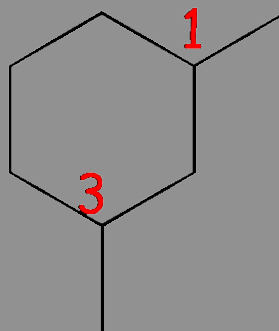
Cyclic Compounds

- Word of caution: don't double dip... its really easy to double count the carbon (*) that the alkyl group is attached to.
- Alkyl groups are only those BEYOND the ring carbons. Thus, this is a propyl group not a butyl group.



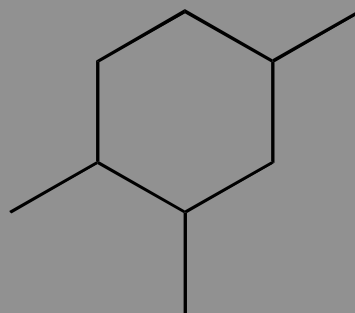
Cyclic Compounds - Multiple Groups

- When a ring has multiple groups, the rule for numbering is: "Number around the ring so as to arrive at the lowest possible sum of the position numbers".
- The sum in this molecule is $1 + 3 = 4$.



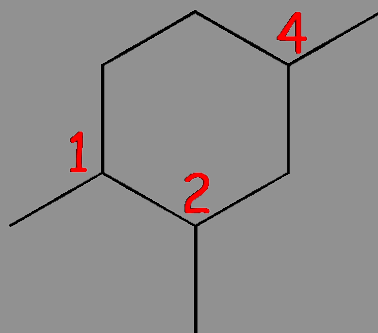
Cyclic Compounds - Multiple Groups

- How about this one?



Cyclic Compounds - Multiple Groups

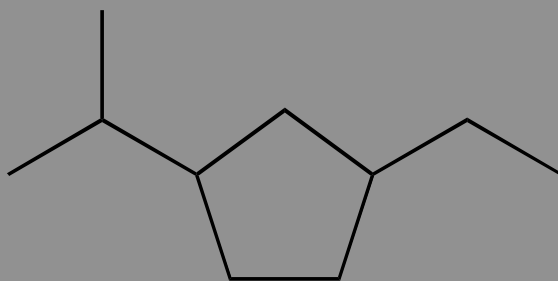
- Lowest possible sum?



- $1 + 2 + 4 = 7$

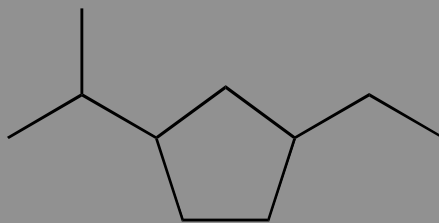
Cyclic Compounds - Multiple Groups

- If you have two possibilities for lowest possible sum, THEN (and only then) you should alphabetize to prioritize your groups.
- What about this one?



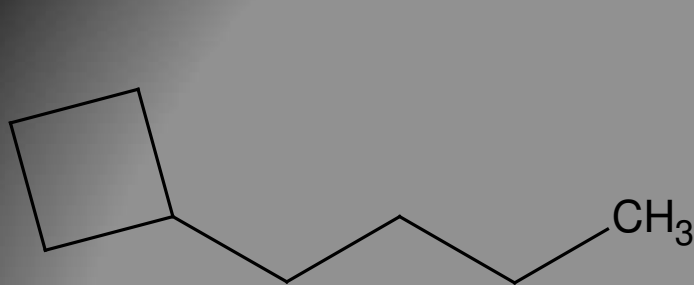
Cyclic Compounds - Multiple Groups

- Two possible "lowest sums" of 4, where the groups must be on carbons #1 and #3.
- Prioritize by alphabetizing - the **e**thyl will be #1 and the **i**sopropyl will be #3.

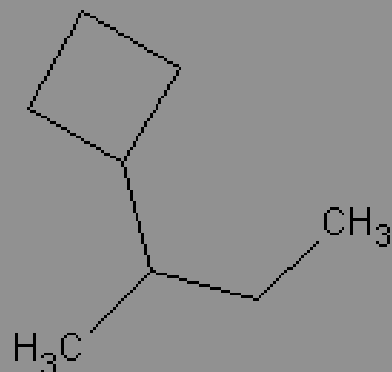


- Name? **1-ethyl-3-(propan-2-yl)cyclopentane**

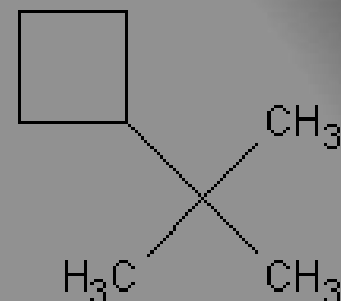
Cyclic Compounds



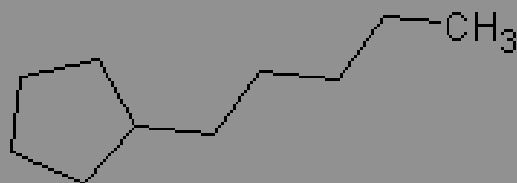
butylcyclobutane



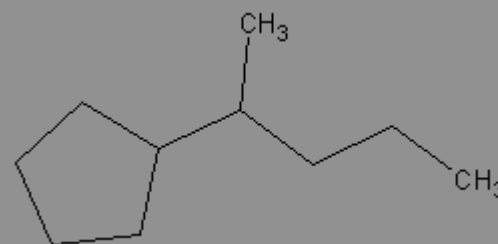
butan-2-yl-cyclobutane



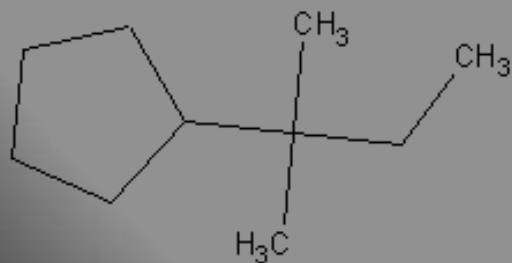
tert-butylcyclobutane



pentylcyclopentane



pentan-2-yl-cyclopentane

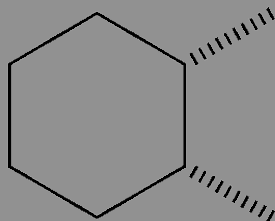


[1,1-dimethylpropyl]cyclopentane

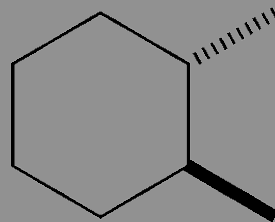
Cyclic Compounds - Two groups

- Last comment - when you have two groups attached to a molecule, they can potentially either both face up (or down) in the same direction (CIS) or one faces up and the other faces down (TRANS)
- We use wedges to indicate "up" or towards you and dashes for "down" or away.

Cyclic Compounds - Two groups



CIS

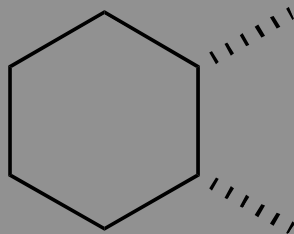


TRANS

- The molecule on the left has two methyl groups facing down (CIS) and the one on the right has one down and one up (TRANS).

Cyclic Compounds - Two groups

- Incorporating that into the name: Place the term "cis" or "trans" in the beginning of the name, before the first prefix



- Name? *cis*-1,2-dimethylcyclohexane

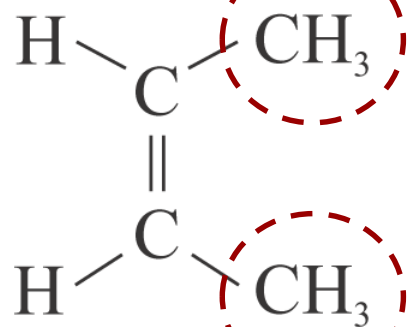
Alkenes (C_nH_{2n})

One C=C double bond

More reactive than alkanes due to weaker π bond

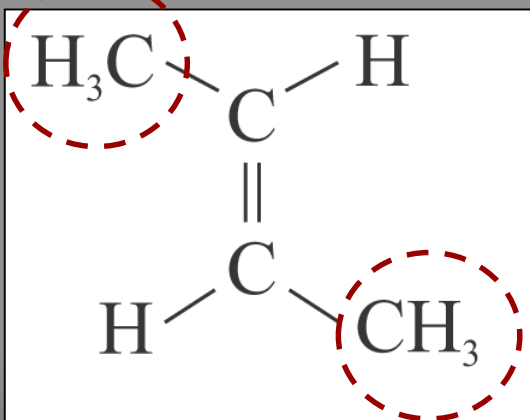
→ unsaturated hydrocarbons

NOT contain the maximum possible number of hydrogen atoms per molecule



cis-but-2-ene

Both substituent groups are on the same side w.r.t. the axis of the C=C double bond



trans-but-2-ene

Both substituent groups are on the opposite sides w.r.t. the axis of the C=C double bond

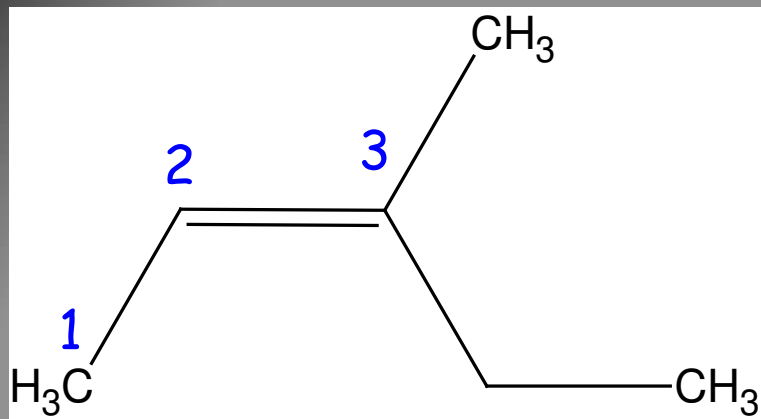
E/Z notation

- If there are three or four different groups attached to the C atoms of C=C double bond then **E/Z** notation is used rather than the **cis/trans** notation

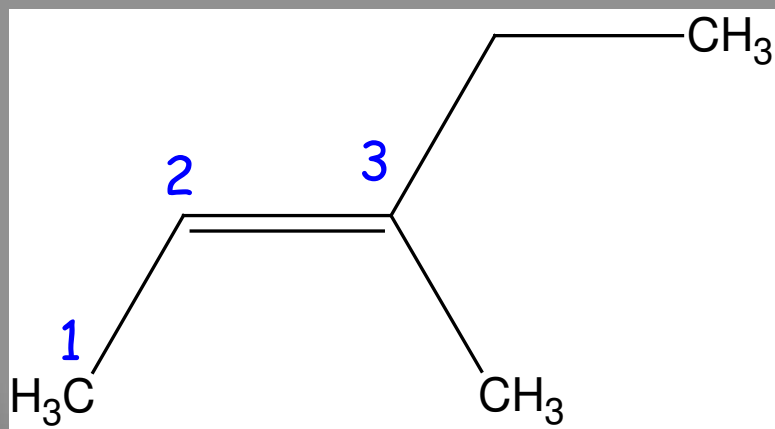
E (Entgegen) = "in opposition to" → **trans**

Z (Zusammen) = "together" → **cis**

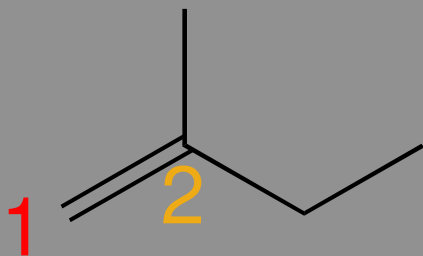
http://en.wikipedia.org/wiki/Cahn-Ingold-Prelog_priority_rule



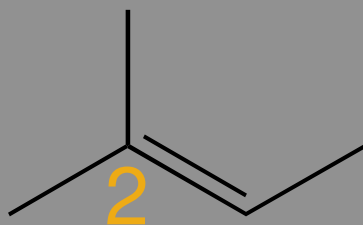
(2*Z*)-3-methylpent-2-ene



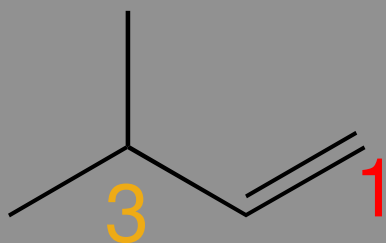
(2*E*)-3-methylpent-2-ene



2-methylbut-1-ene



2-methylbut-2-ene



3-methylbut-1-ene

Functional group has a higher priority than branches

Alkynes (C_nH_{2n-2})

One $C\equiv C$ triple bond

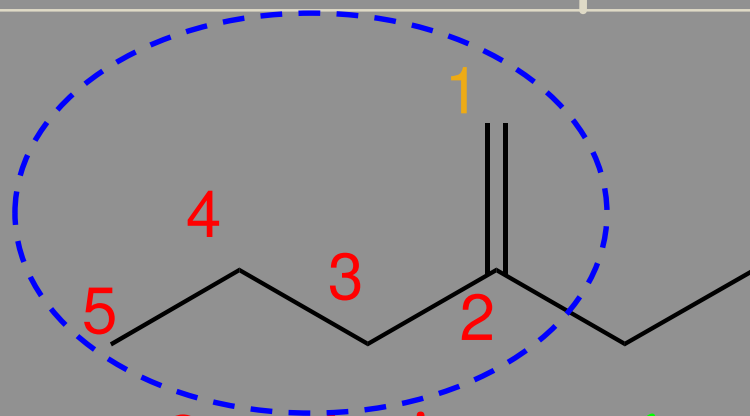
Reactive (unsaturated) due to weak π bonds

First member is ethyne (acetylene), C_2H_2

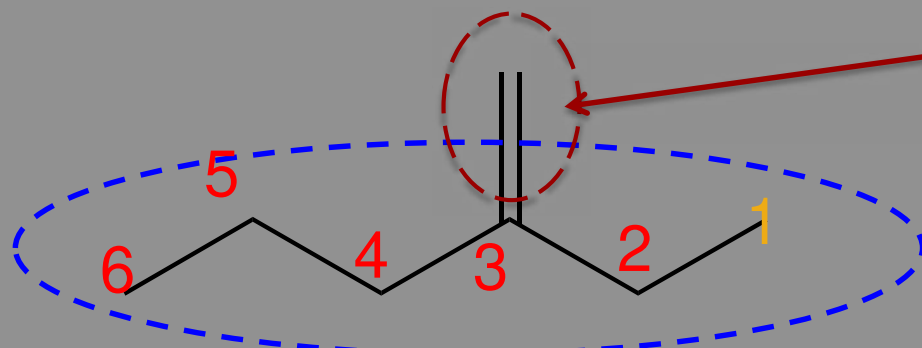
Cycloalkenes and alkadienes have the same general formula as alkynes

Naming alkenes and alkynes

the 'longest' carbon chain need NOT be the one that contains the multiple bond.

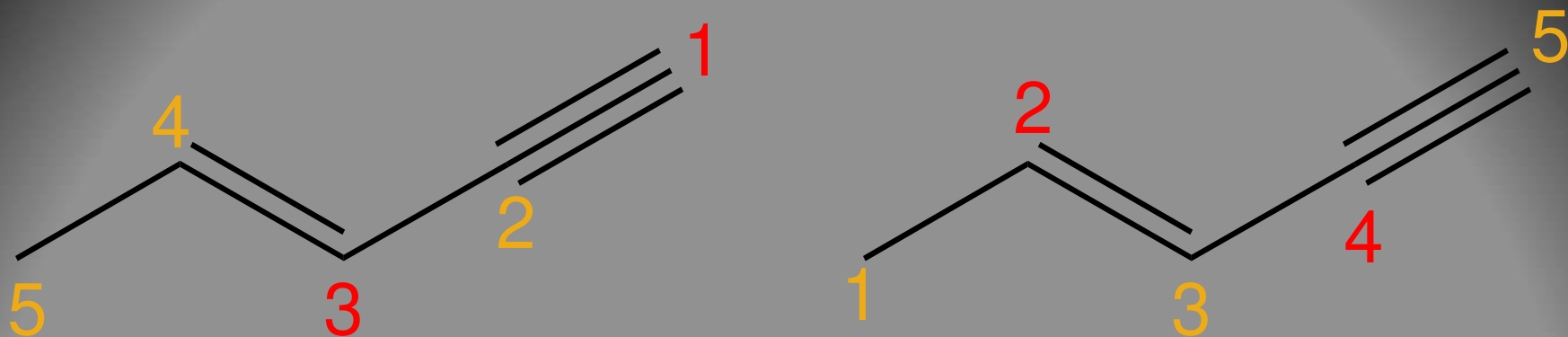


2-ethylpent-1-ene x

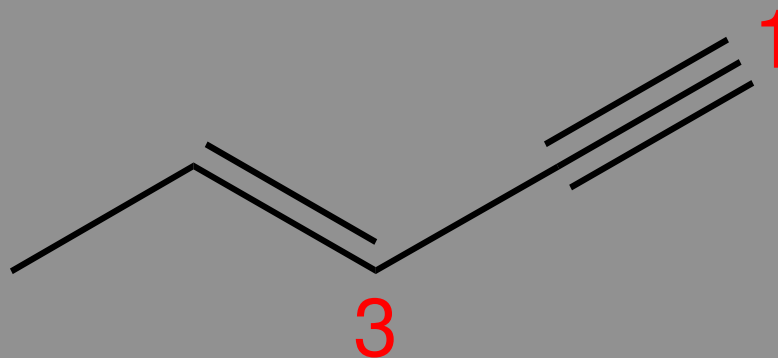


methylene

3-methylenehexane ✓

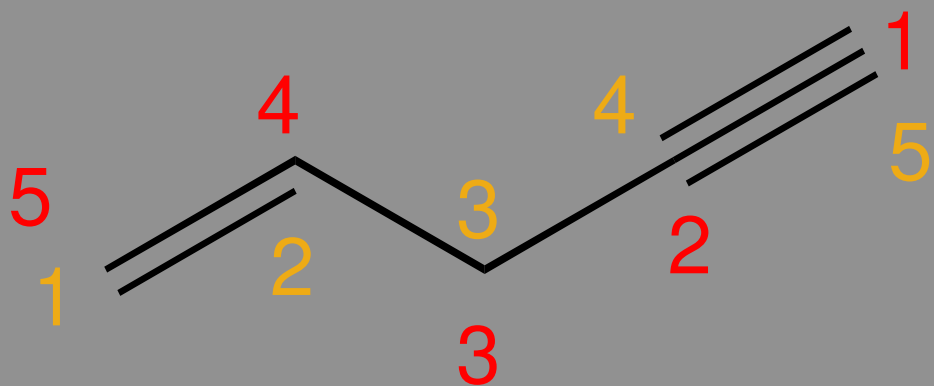


1,3 > 2,4



(3*E*)-pent-3-en-1-yne

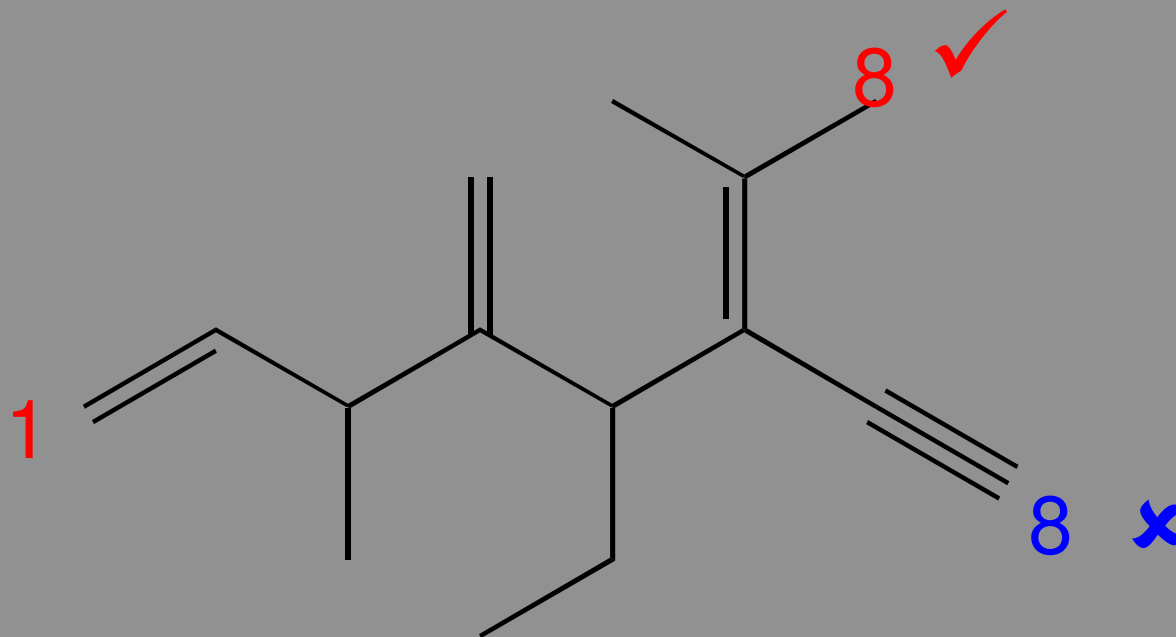
NOT ene



pent-4-en-1-yne ✗

pent-1-en-4-yne ✓

If the same set of numbers is obtained by counting in either direction, the number is assigned in alphabetical order.



diene has a higher priority than **enyne**

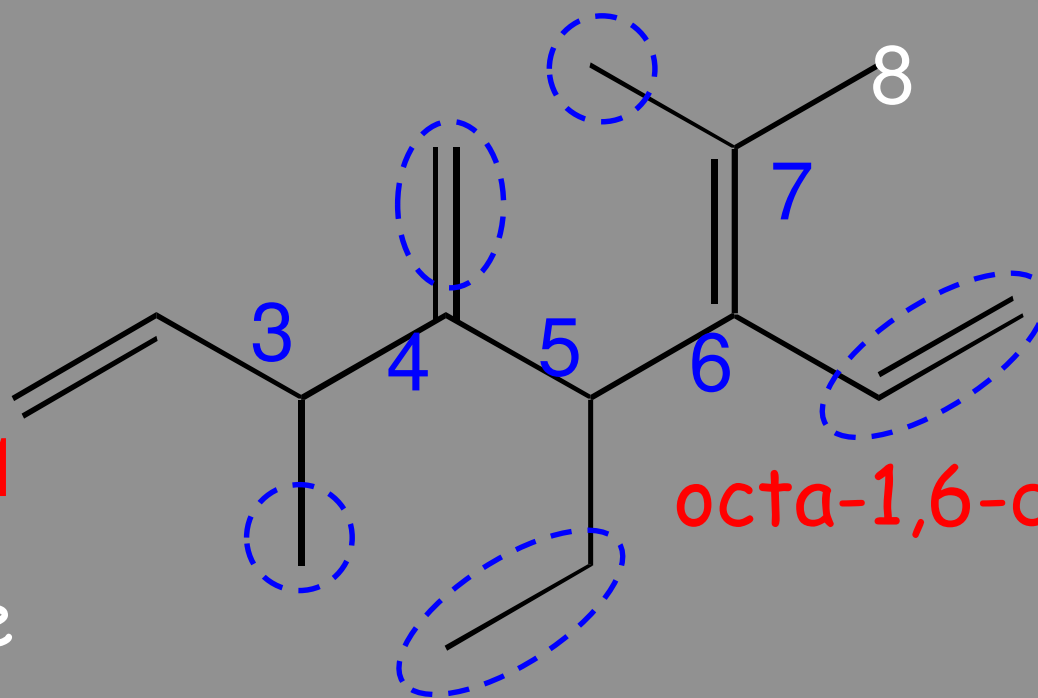
If the enyne chain is longer, **enyne** > **diene**
The length of C chain is more important !

5-ethyl

3,7-dimethyl 1

4-methyldiene



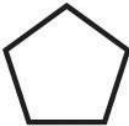

6-vinyl



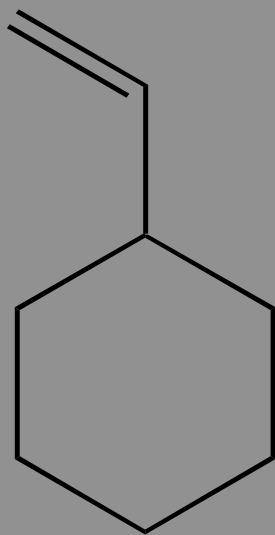
octa-1,6-diene

5-ethyl-3,7-dimethyl-4-methyldiene-6-vinylocta-1,6-diene

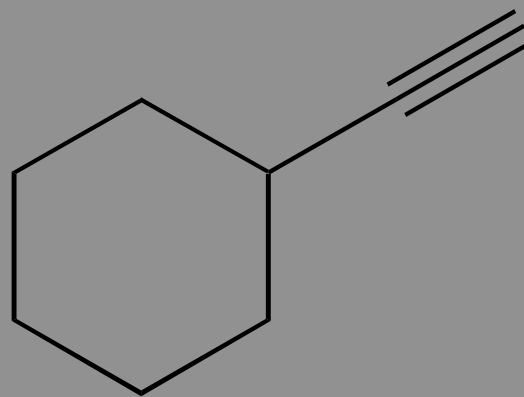
Common cycloalkanes

Name	Molecular Formula	Structural Formula
cyclopropane	C_3H_6	$\begin{array}{c} \text{CH}_2 \\ \diagup \quad \diagdown \\ \text{H}_2\text{C} \quad \text{CH}_2 \end{array}$ or 
cyclobutane	C_4H_8	$\begin{array}{cc} \text{H}_2\text{C} & - & \text{CH}_2 \\ & & \\ \text{H}_2\text{C} & - & \text{CH}_2 \end{array}$ or 
cyclopentane	C_5H_{10}	$\begin{array}{ccc} & \text{H}_2 & \\ & \text{C} & \\ \text{H}_2\text{C} & \diagdown \quad \diagup & \text{CH}_2 \\ & \text{H}_2\text{C} - \text{CH}_2 & \end{array}$ or 
cyclohexane	C_6H_{12}	$\begin{array}{ccc} & \text{H}_2 & \\ & \text{C} & \\ \text{H}_2\text{C} & \diagdown \quad \diagup & \text{CH}_2 \\ & & \\ \text{H}_2\text{C} & \diagdown \quad \diagup & \text{CH}_2 \\ & \text{C} & \\ & \text{H}_2 & \end{array}$ or 

In naming hydrocarbons, **cyclic structures** always have higher priority than $C=C$, $C\equiv C$.

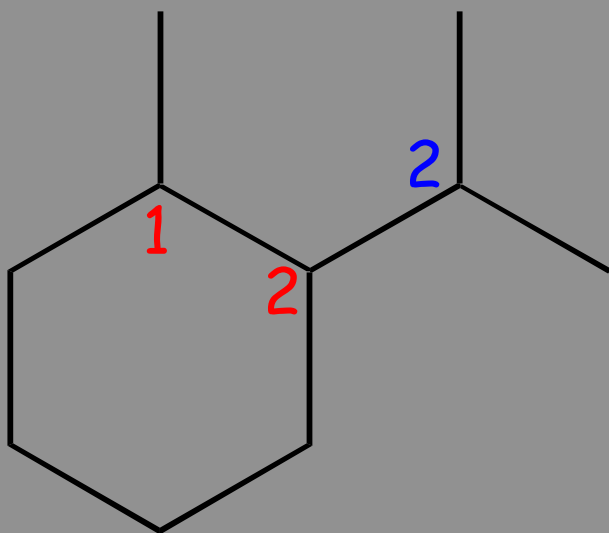


ethenylcyclohexane



ethynylcyclohexane

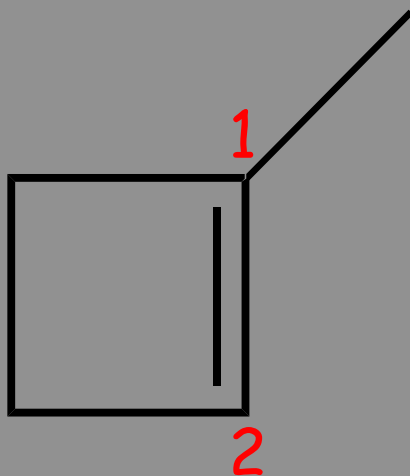
In naming cyclic hydrocarbons, the side branches are numbered in alphabetical order.



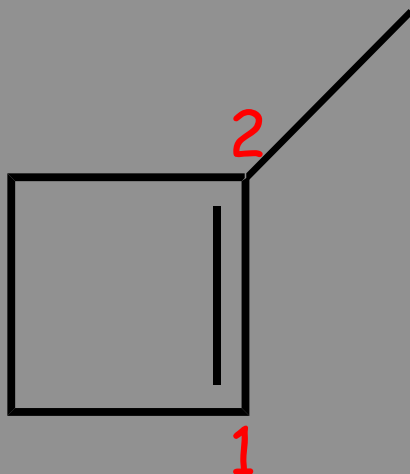
1-**m**ethyl

2-(**p**ropan-2-yl)

1-methyl-2-(propan-2-yl)cyclohexane



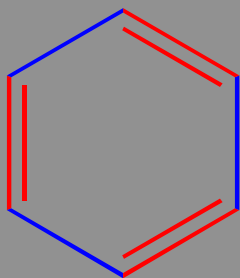
1-methylcyclobutene



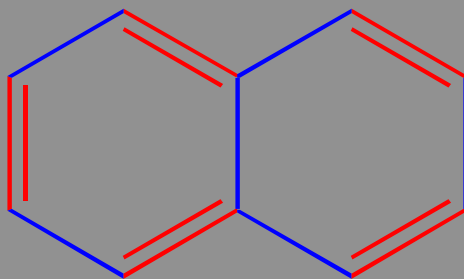
~~2-methylcyclobutene~~

Aromatic hydrocarbons

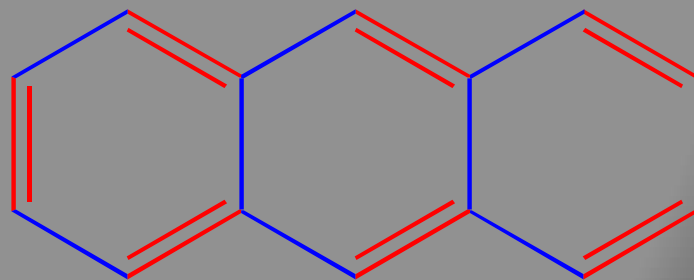
Extra stability (**aromaticity**) due to delocalization of π electrons
Also called **arenes**



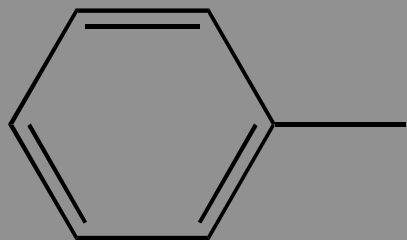
Benzene



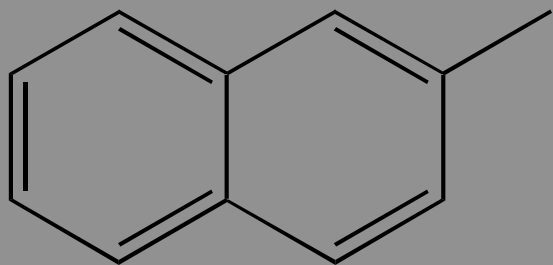
Naphthalene



Anthracene



$C_6H_5 - \rightarrow$ phenyl group



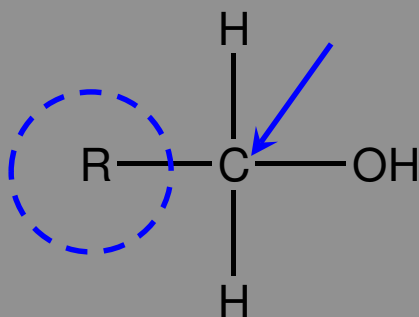
$C_{10}H_7 - \rightarrow$ naphthyl group

Both are **aryl** groups

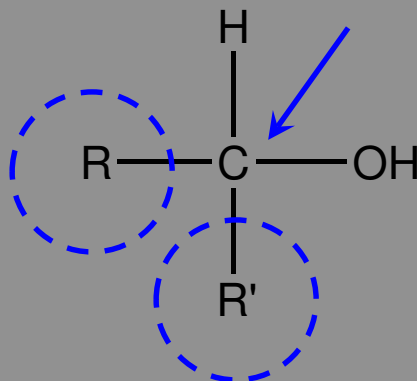
Alkanols (alcohols)

General formula : $C_nH_{2n+1}OH$ (acyclic)

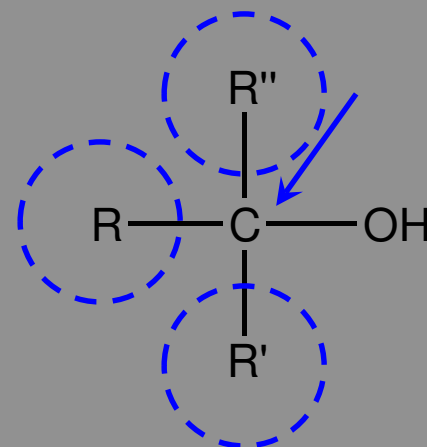
Three classes :



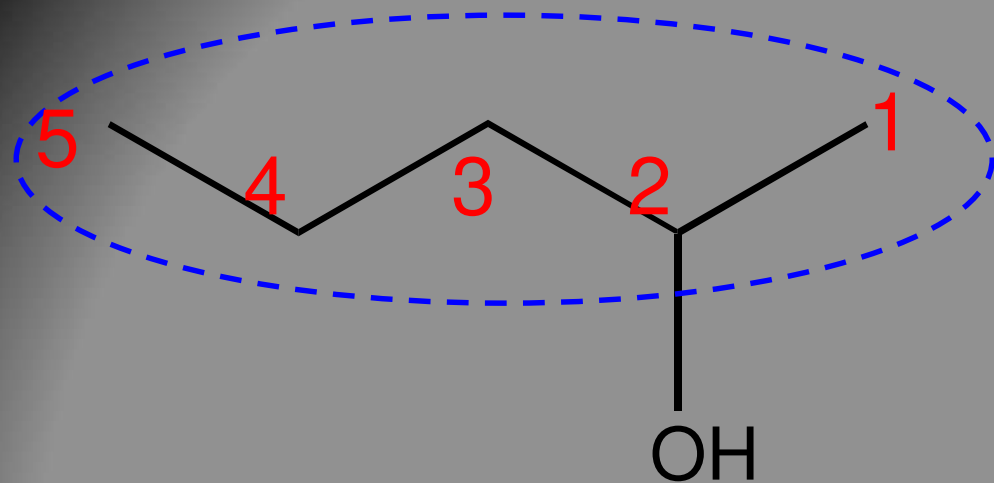
Primary,
 1°



Secondary,
 2°

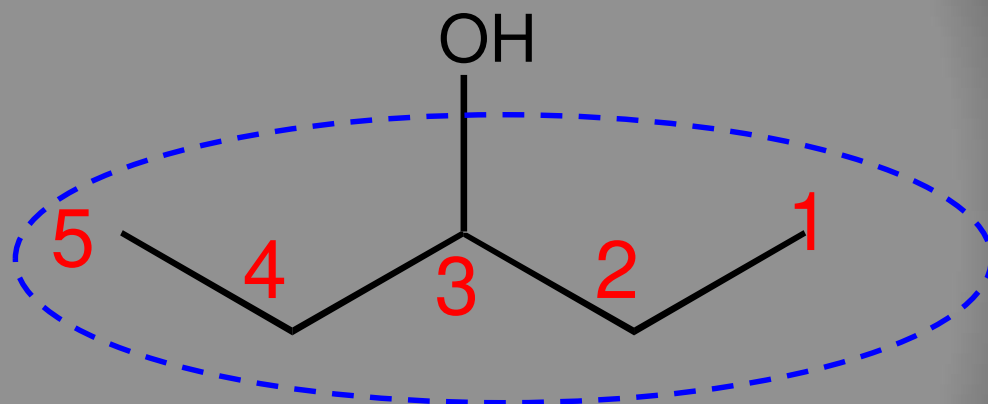


Tertiary,
 3°



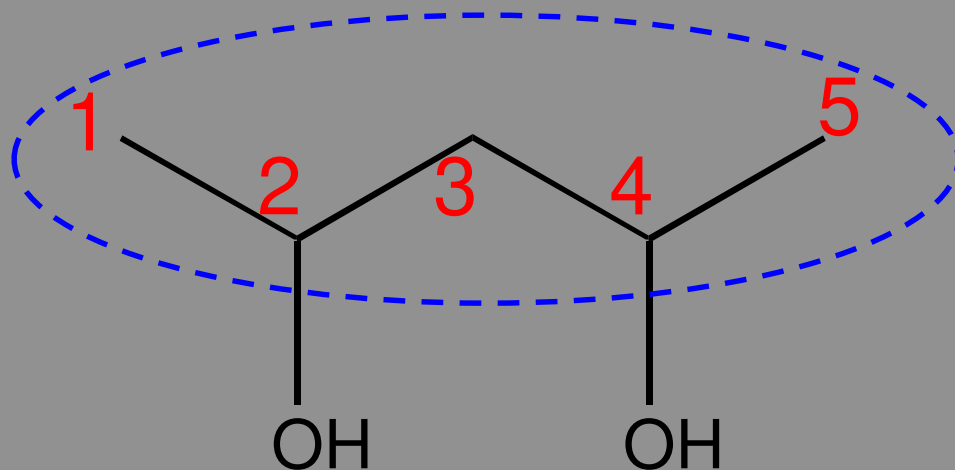
pentane

pentan-2-ol



pentane

pentan-3-ol



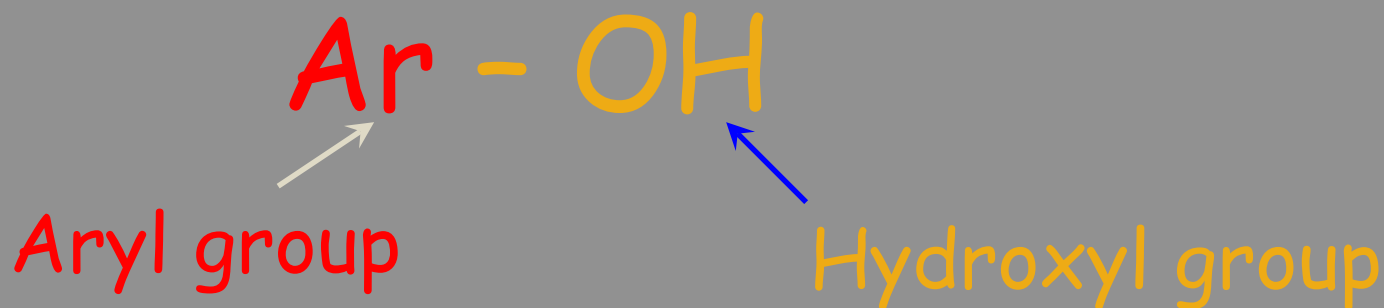
pentane

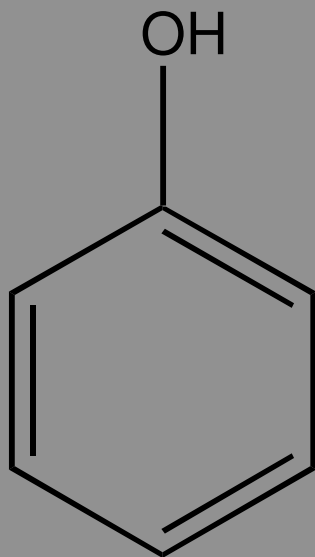
pentane-2,4-diol

'e' is retained in diol

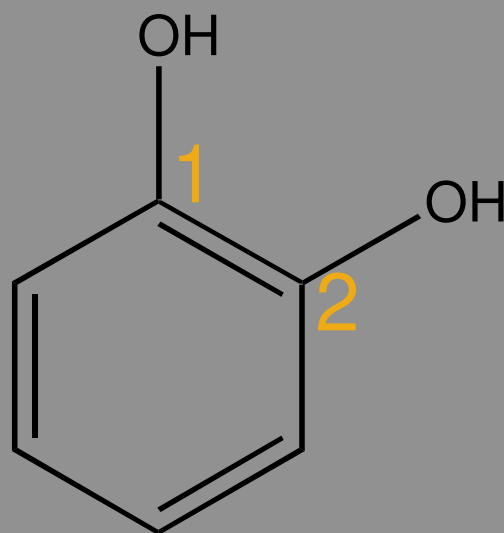
Phenols

Derived from aromatic hydrocarbons
Contain one or more -OH groups attached
to an aryl group





phenol

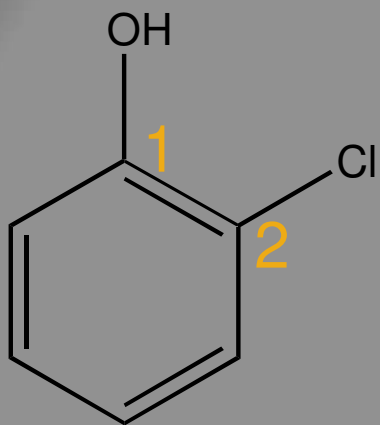


2-hydroxyphenol

✗

Benzene-1,2-diol

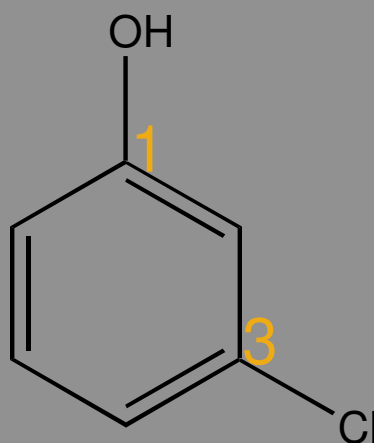
✓



2-chlorophenol

o-chlorophenol

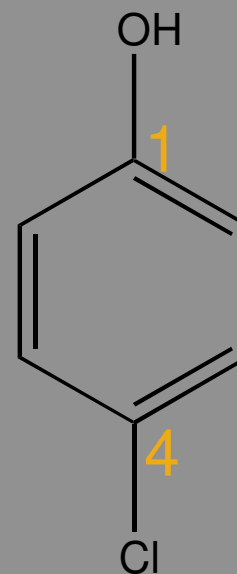
o → ortho



3-chlorophenol

m-chlorophenol

m → meta



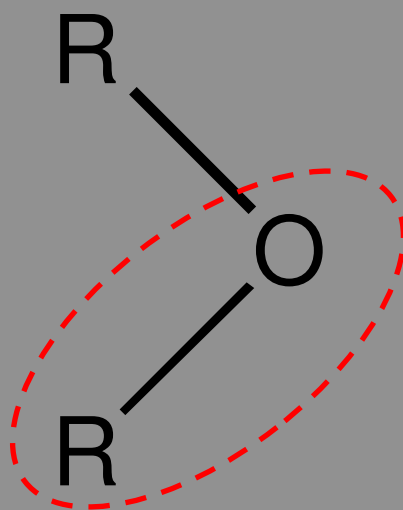
4-chlorophenol

p-chlorophenol

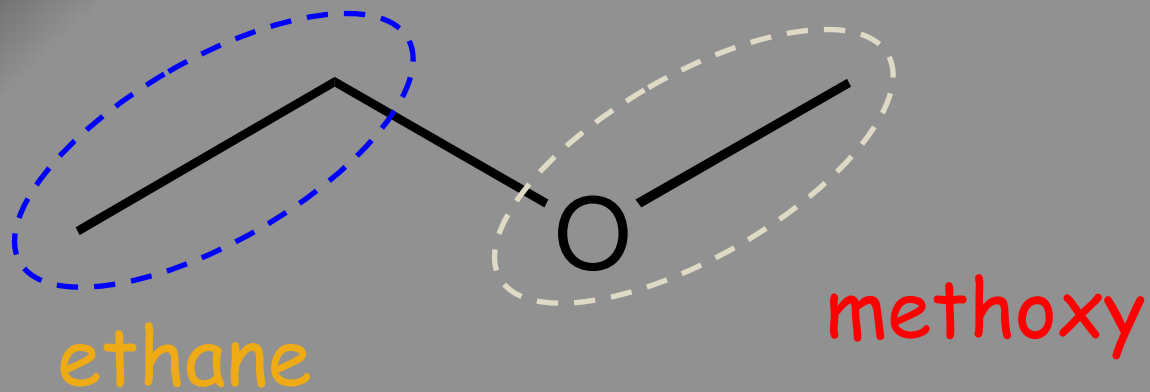
p → para

Ethers

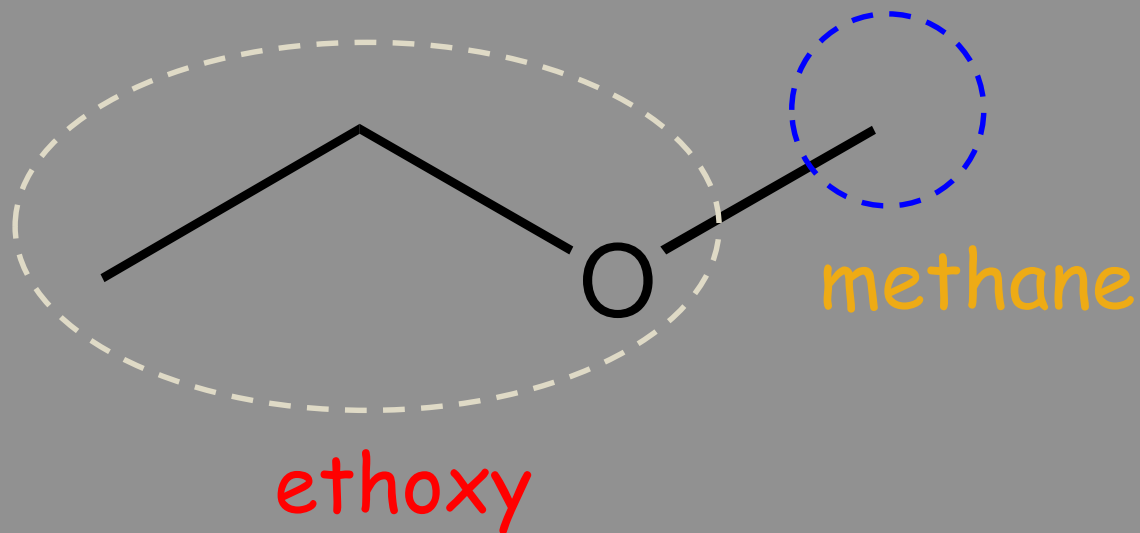
Contain the **oxy**, **-O-**, group or
alkoxy, **R-O-** group



Alkoxy group



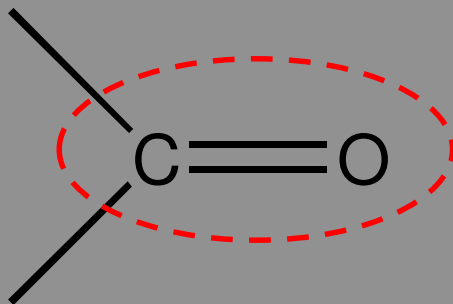
methoxyethane ✓



ethoxymethane ✗

Carbonyl compounds

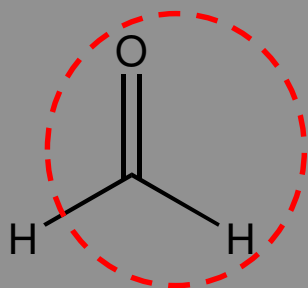
Organic compounds with the carbonyl group



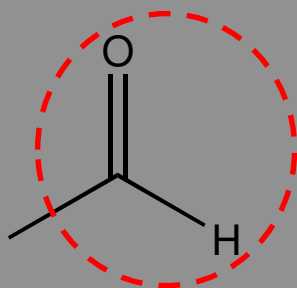
Aldehydes

Examples : -

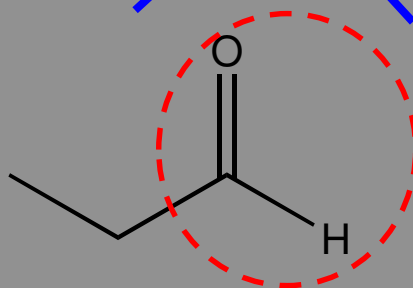
~~propan-1-al~~



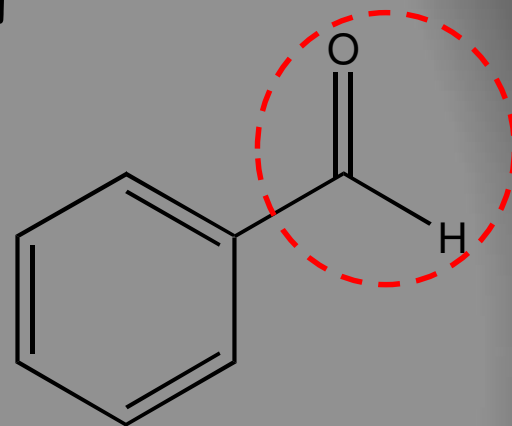
methanal



ethanal



propanal



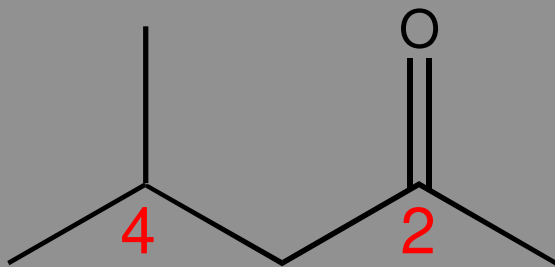
benzaldehyde

The aldehyde group, **-CHO**, always occupies the **terminal** position

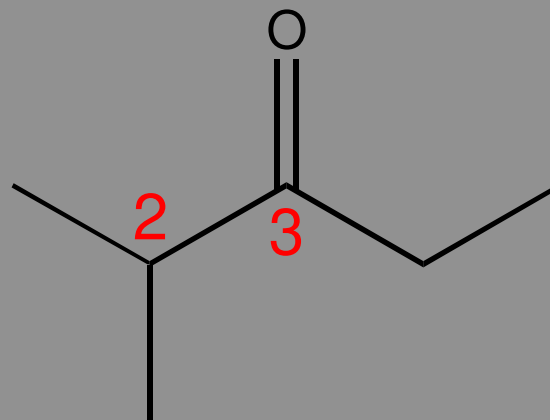
⇒ No need to specify its position

Ketones

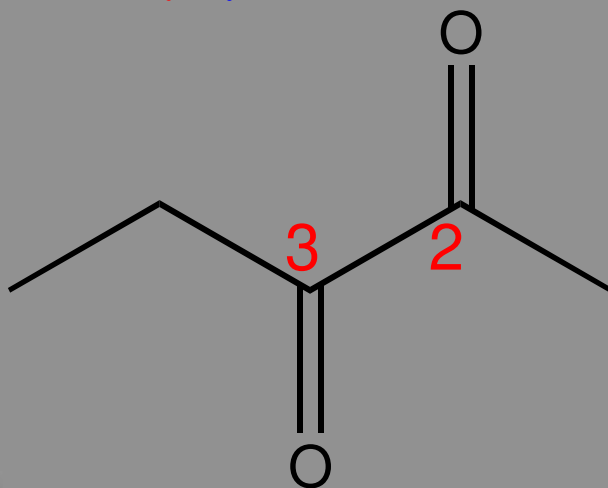
Examples : -



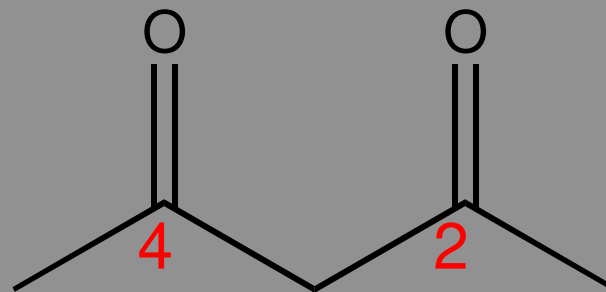
4-methylpentan-2-one



2-methylpentan-3-one

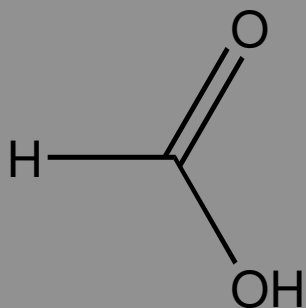


pentane-2,3-dione

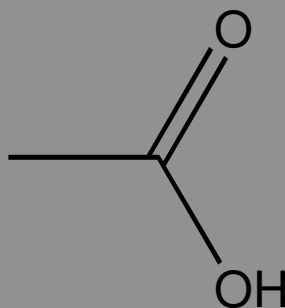


pentane-2,4-dione

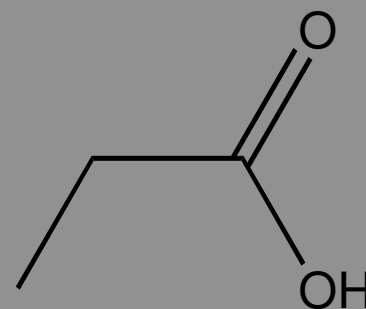
Carboxylic acids



methanoic acid



ethanoic acid

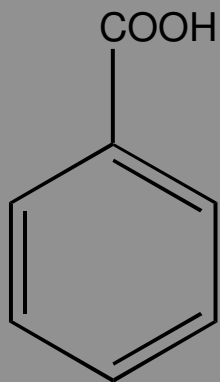


propanoic acid

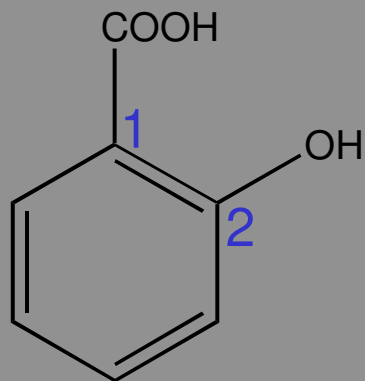
The carboxyl group, -COOH , always occupies the **terminal** position

\Rightarrow No need to specify its position

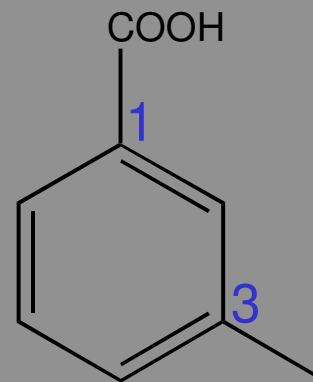
Carboxylic acids



benzoic acid

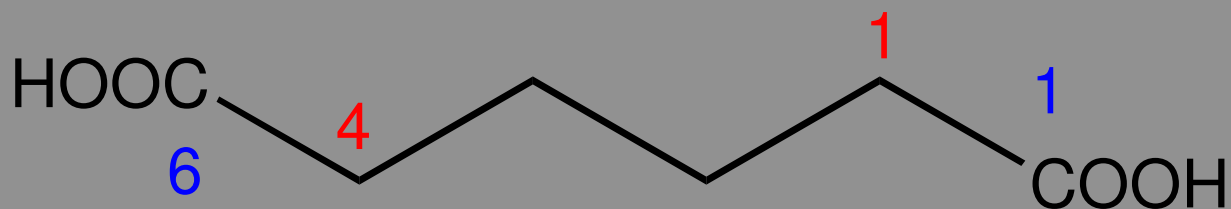


2-hydroxybenzoic acid



3-methylbenzoic acid

Carboxylic acids



hexane**e**dioic acid



hexane**-1,6-**dioic acid

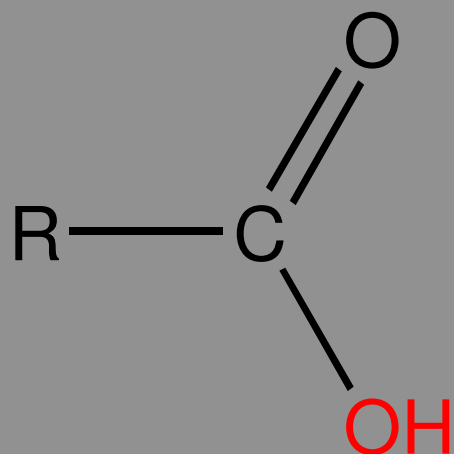


hexane**-1,4-**dioic acid



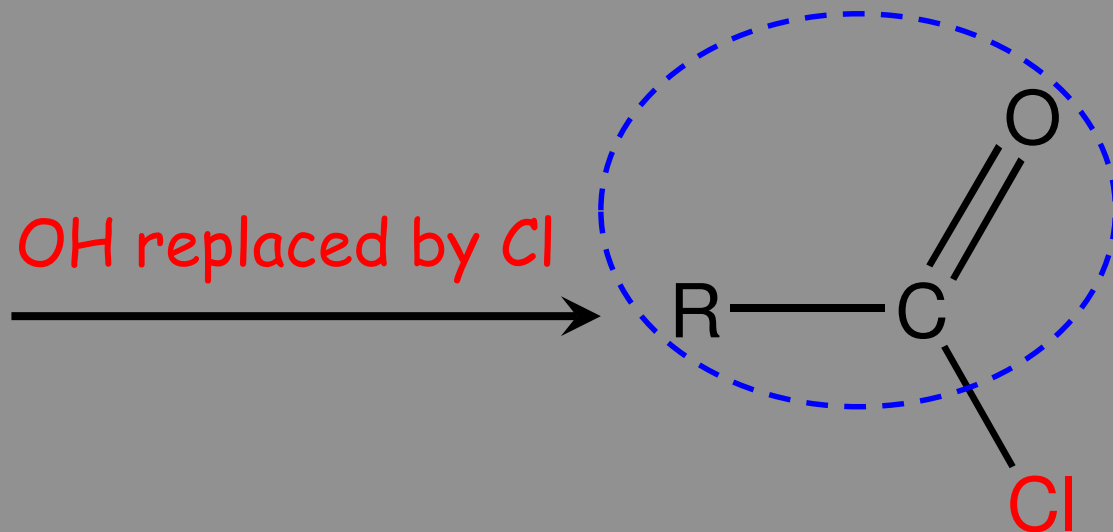
Acids derivatives

FOUR types : -



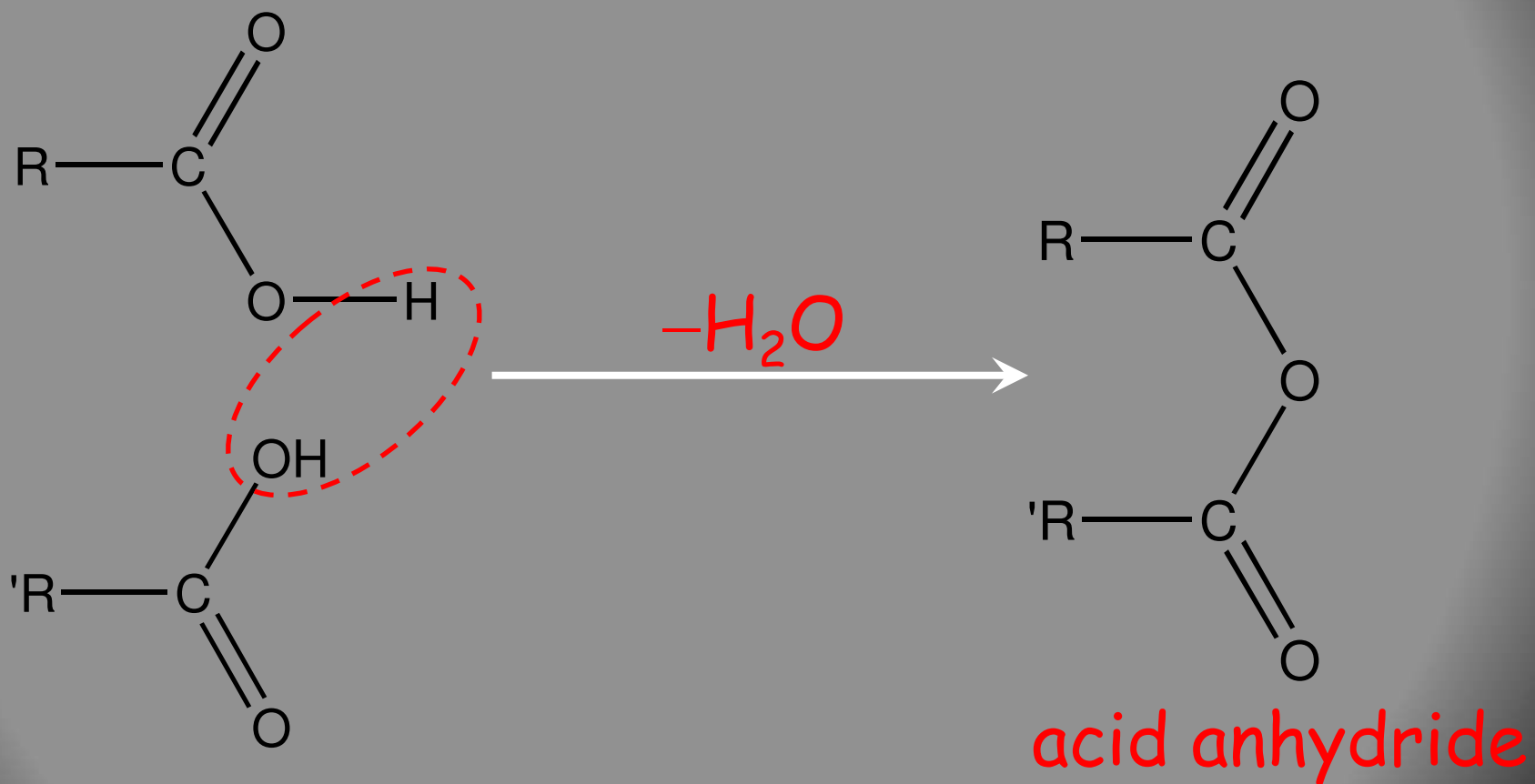
carboxylic acid

OH replaced by Cl



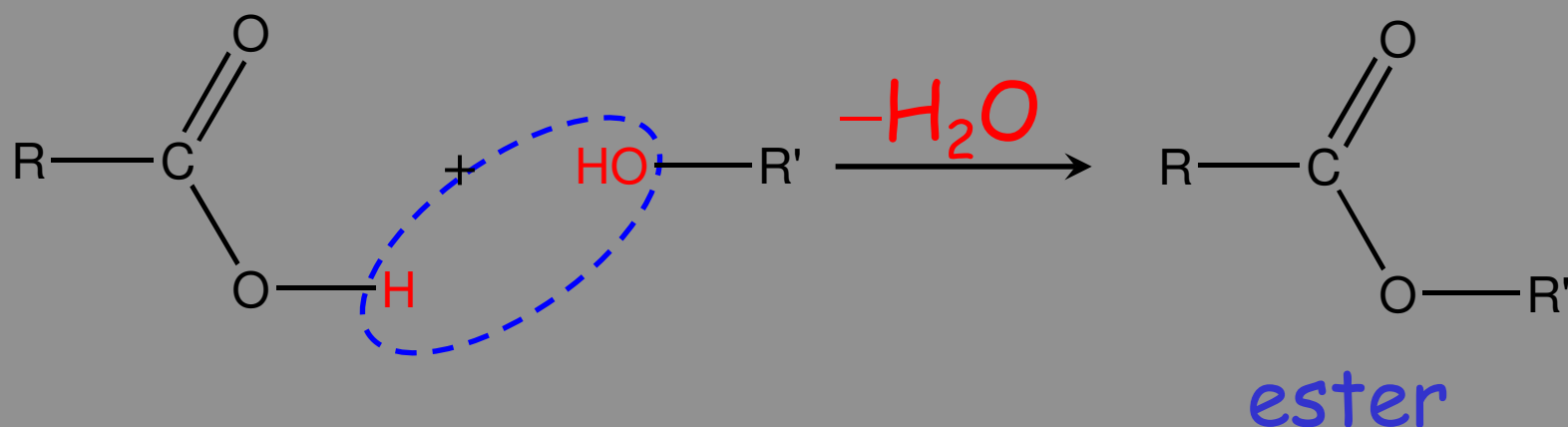
acyl(acid) chloride

Acids derivatives



$R \neq R'$ for mixed acid anhydride

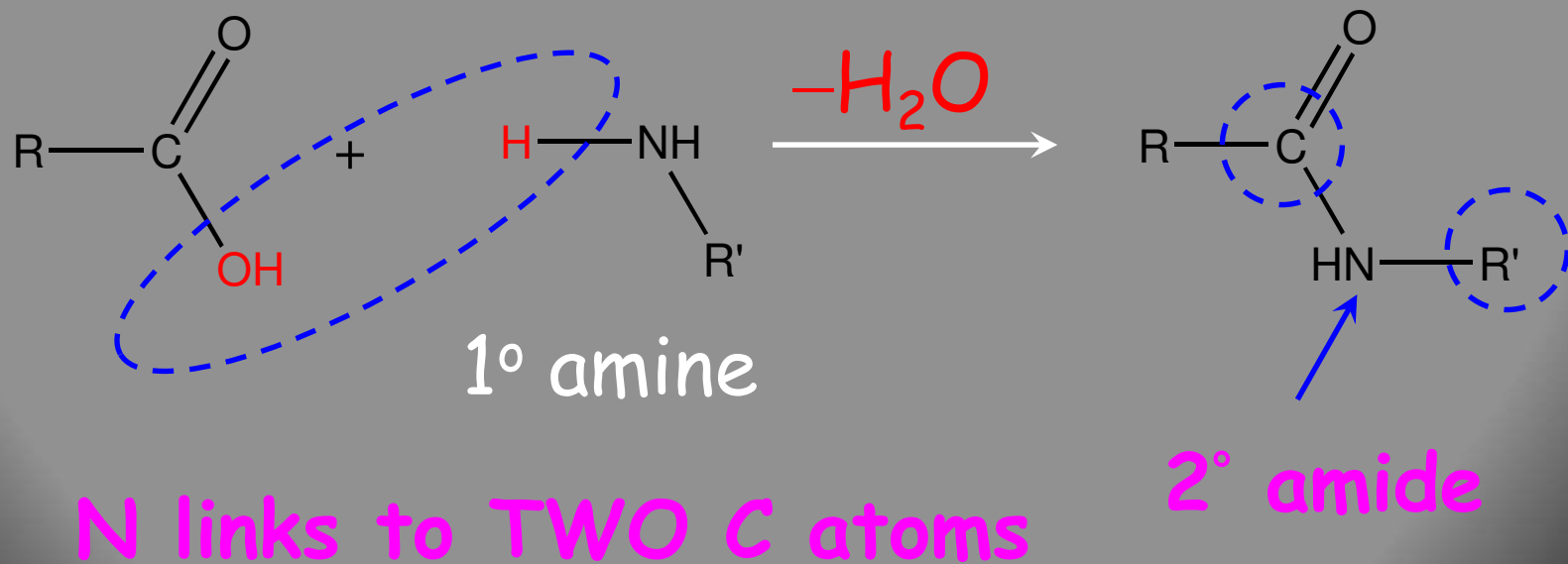
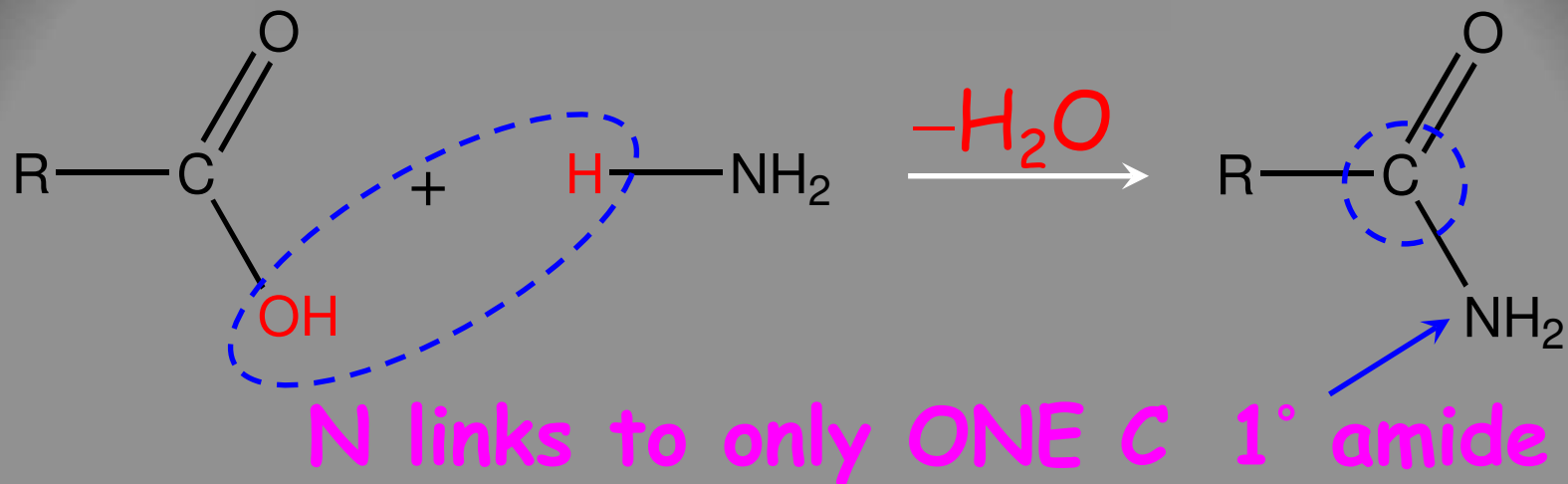
Acids derivatives



R : alkyl, aryl or H

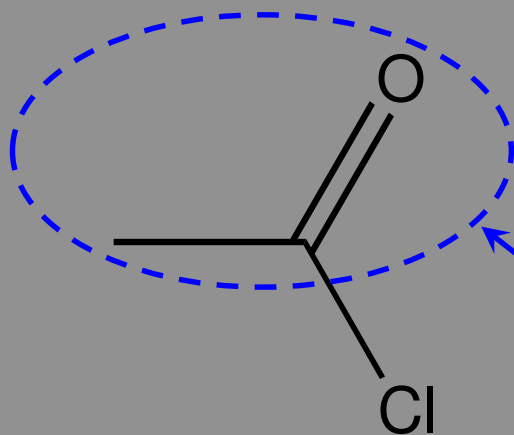
R' : alkyl or aryl

Acids derivatives



Naming of acids derivatives

Acyl chloride : **–oic acid** to **–oyl chloride**



ethanoyl chloride

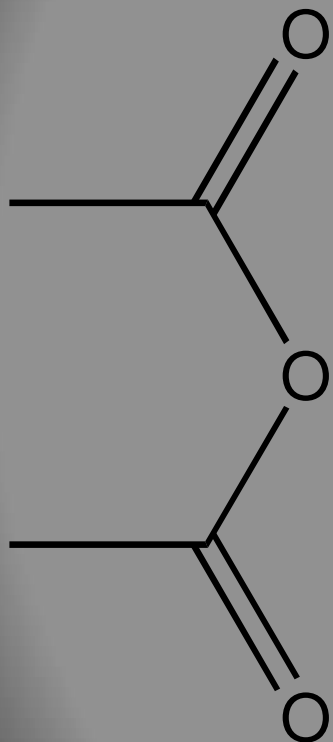
Or

acetyl chloride

spacing

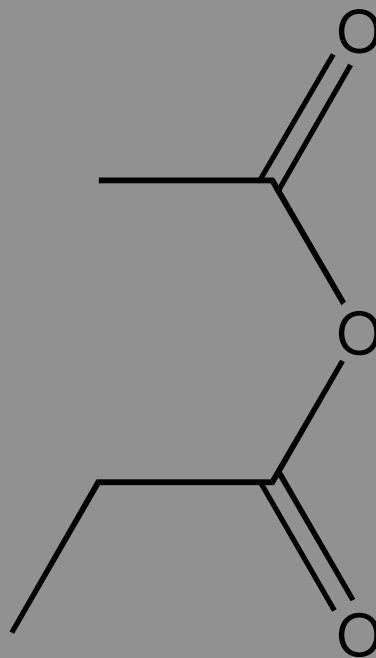
Naming of acids derivatives

Acid anhydride : **-oic acid** to **-oic anhydride**



ethanoic anhydride

↑
spacing

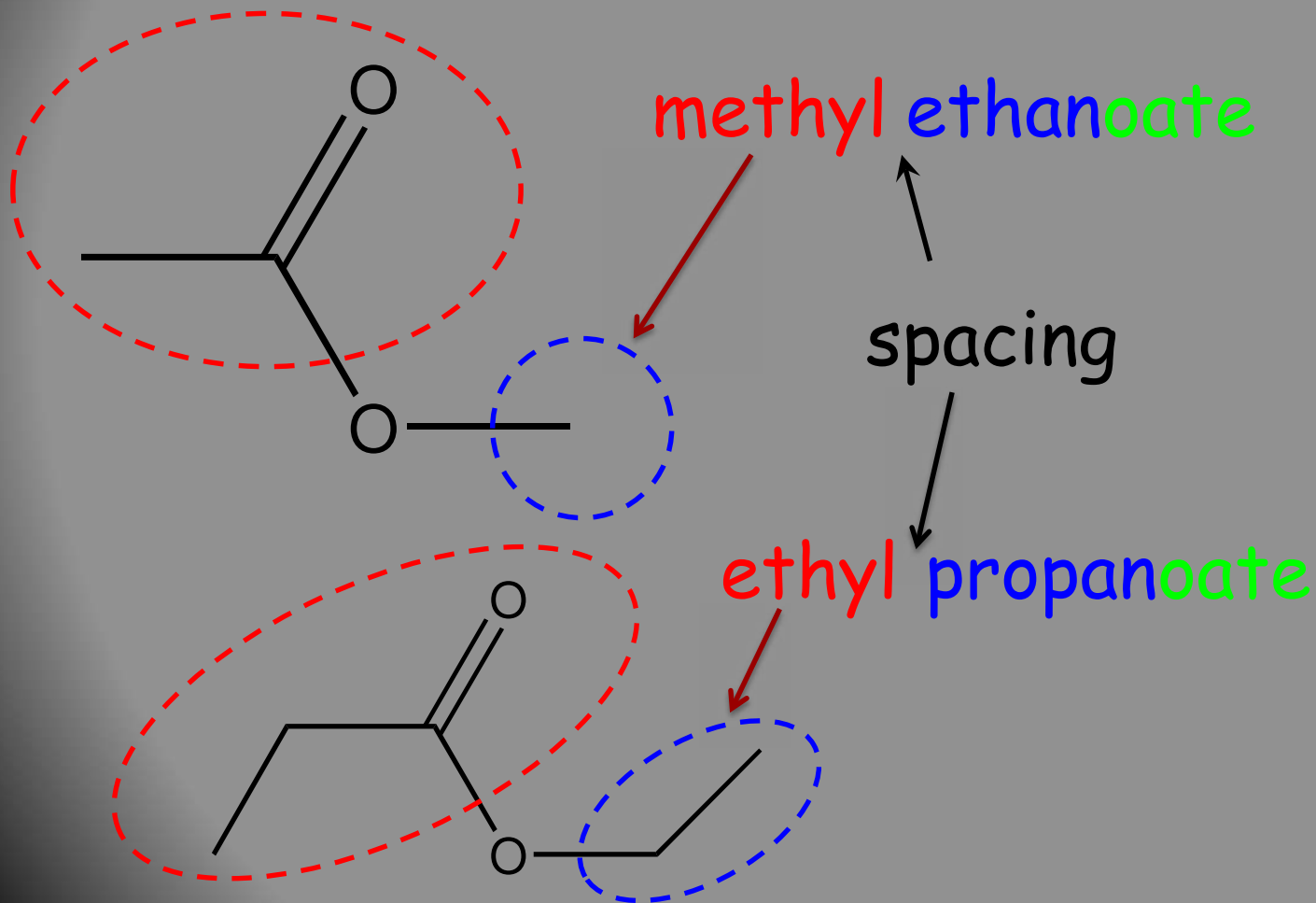


ethanoic propanoic anhydride

For mixed anhydride, the parent acids are named in alphabetical order

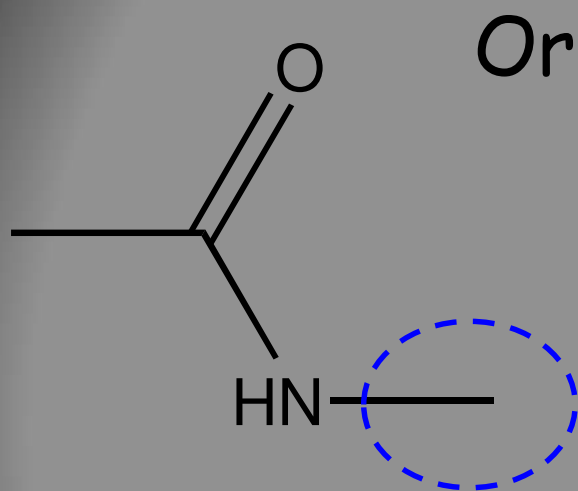
Naming of acids derivatives

Ester : **–oic acid** to **–oate** preceded by **R**
group of **ROH**



Naming of acids derivatives

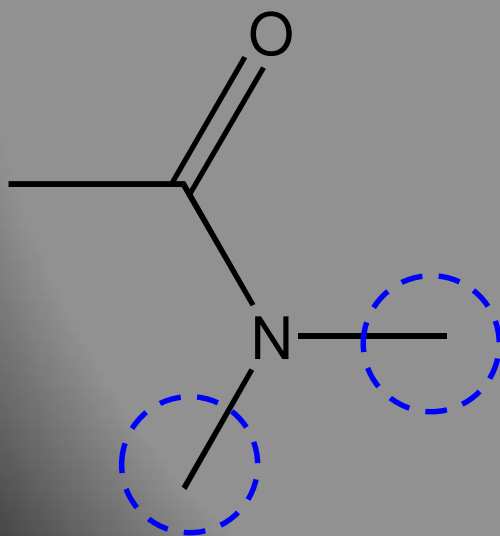
Amides : -oic acid to -amide



Or, N-methylacetamide

N-methylethanamide

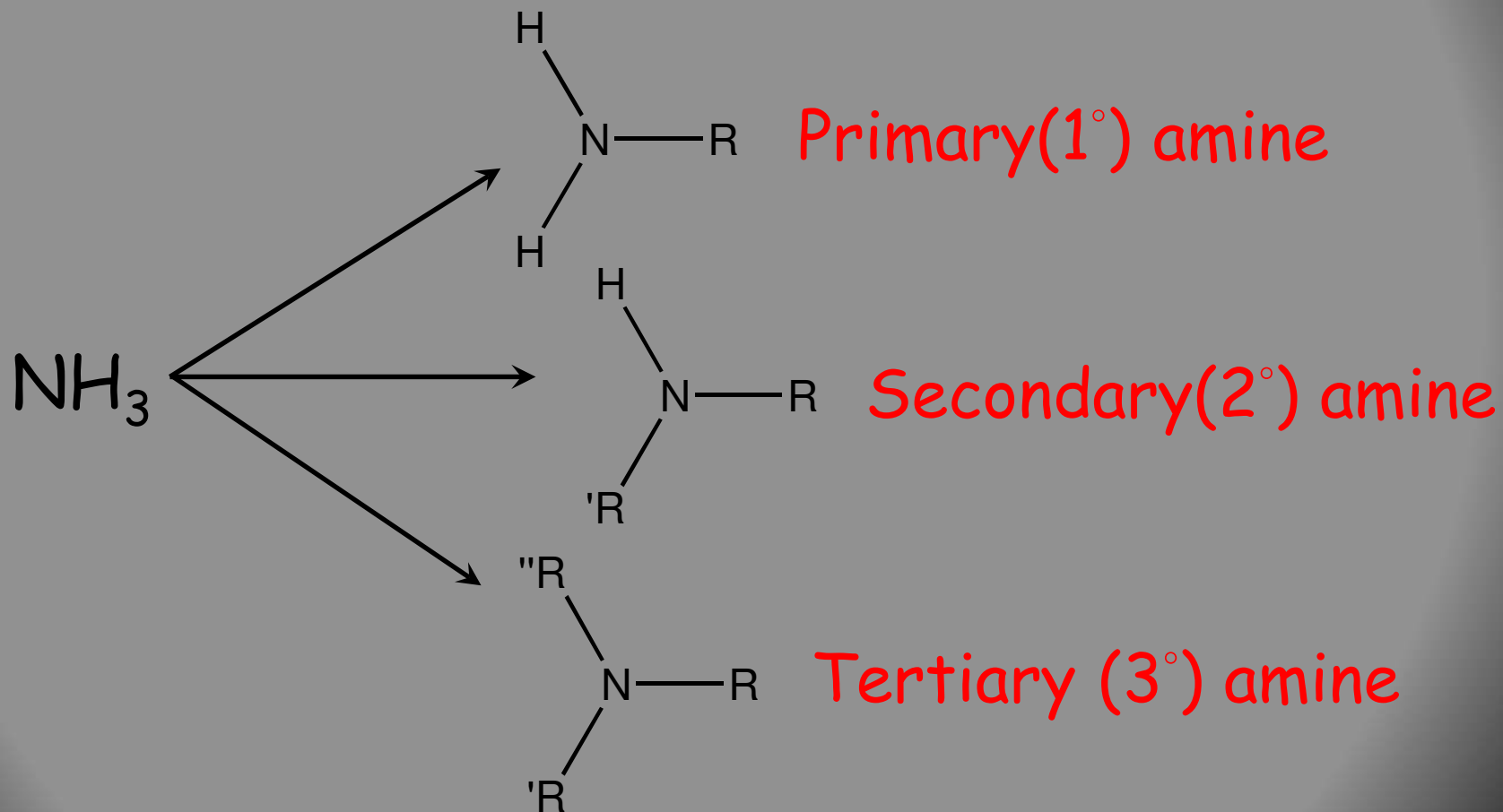
NO spacing



N,N-dimethyl ethanamide

Amines

Derivatives of ammonia



Amines

Naming amines derived from **hydrocarbons**

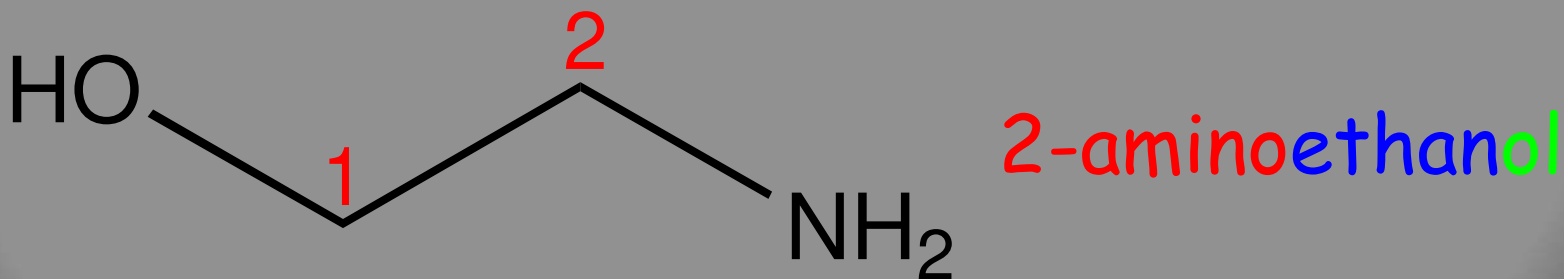
The amino group, is always treated as the principal functional group and expressed as suffix. **e** replaced by **amine**



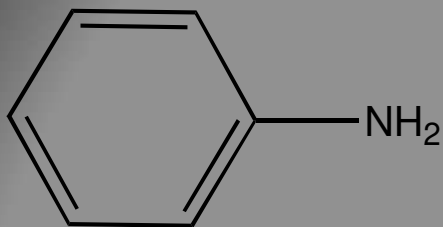
Amines

Naming amines with functional groups other than $C\equiv C$, $C=C$, $X-$ and $RO-$

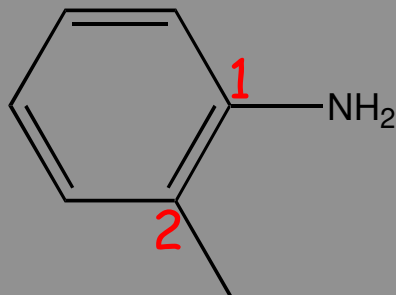
The amino group, is always treated as the substituent and expressed as prefix, **amino-**



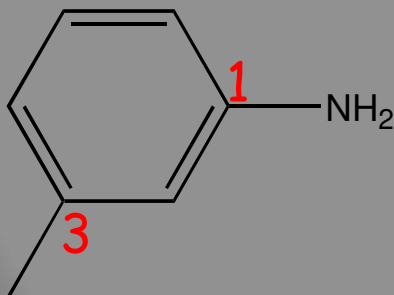
Amines



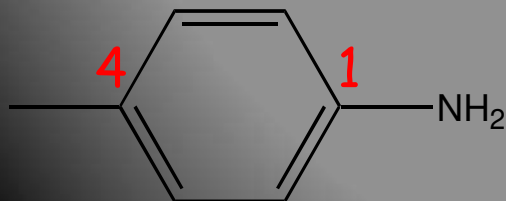
NOT benzenamine
phenylamine or aniline



2-methylaniline or o-toluidine

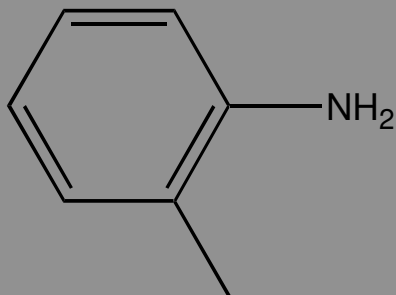


3-methylaniline or m-toluidine

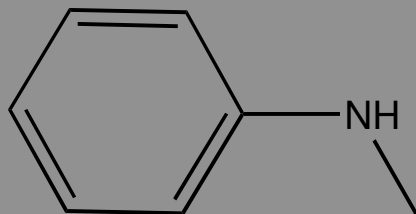


4-methylaniline or p-toluidine

Amines



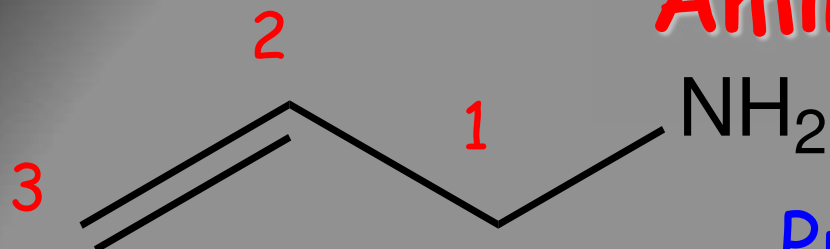
2-methylaniline



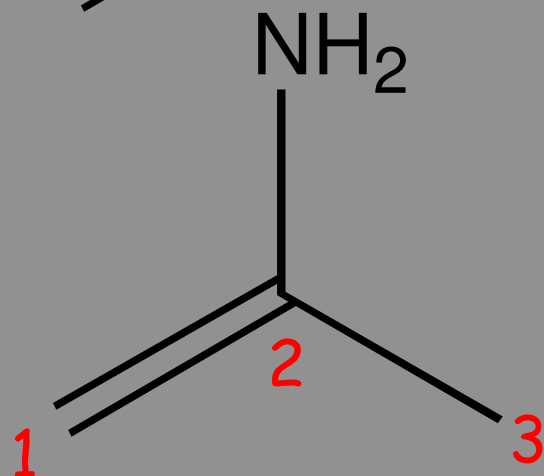
N-methylaniline ✓

N-phenylmethanamine ✗

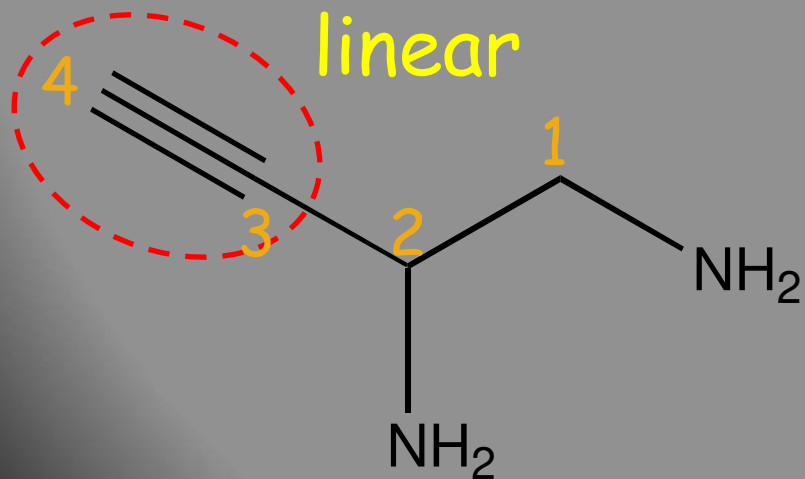
Amines



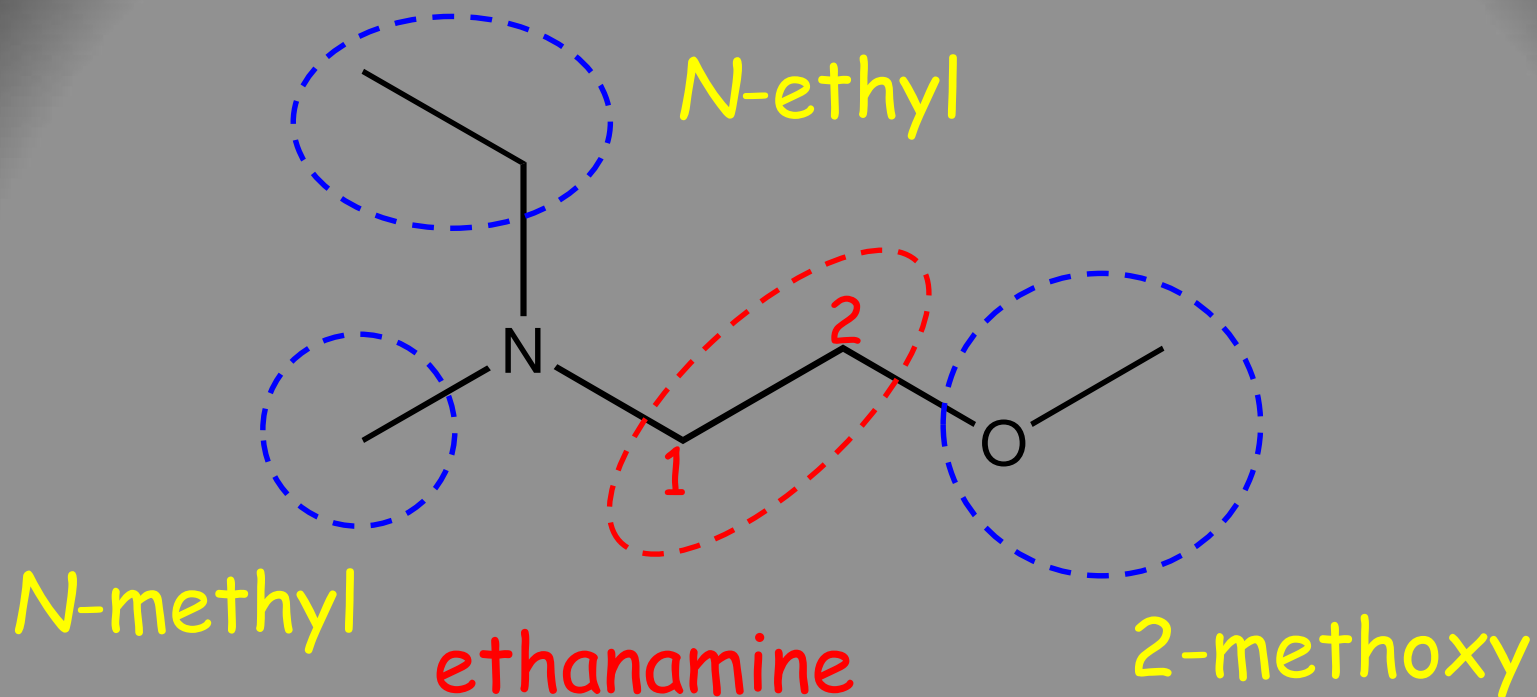
Prop-2-en-1-amine



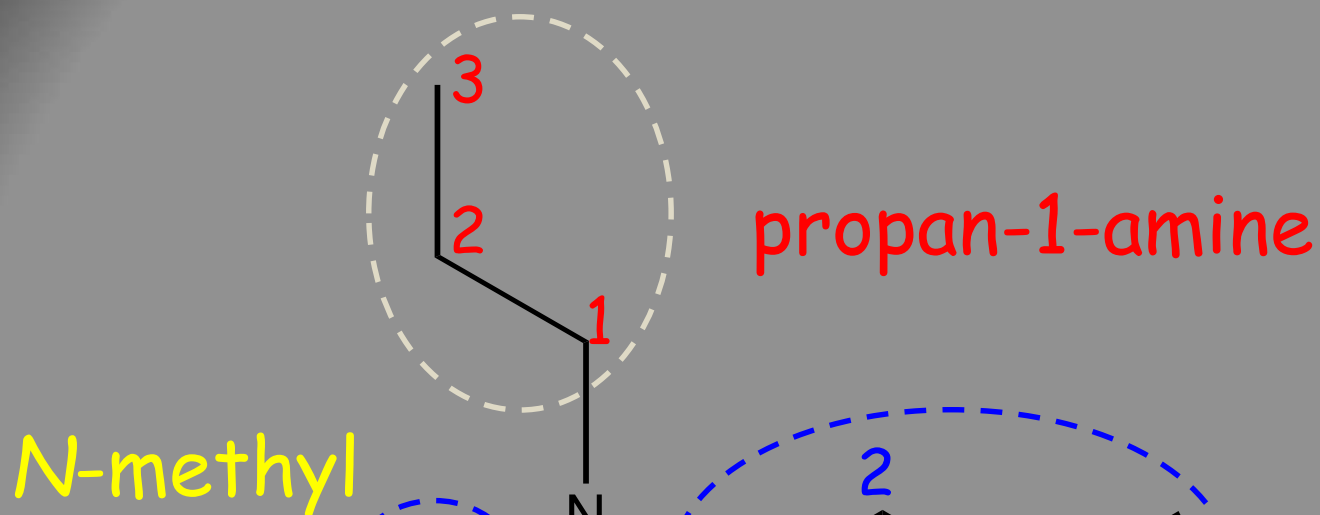
Prop-1-en-2-amine



but-3-yn-1,2-diamine



N-ethyl-2-methoxy-N-methylethanamine



N-(2-methoxyethyl)

N-(2-methoxyethyl)-N-methylpropan-1-amine

Nitriles

Containing the cyano group, $\text{-C}\equiv\text{N}$

Naming : -

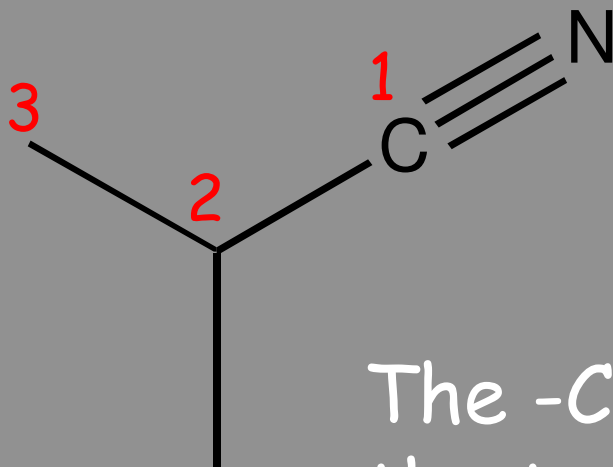
If acting as the principal functional group,
it is expressed as the suffix, **-nitrile**

If acting as the substituent,
it is expressed as the prefix, **cyano-**.

Nitriles



ethanenitrile

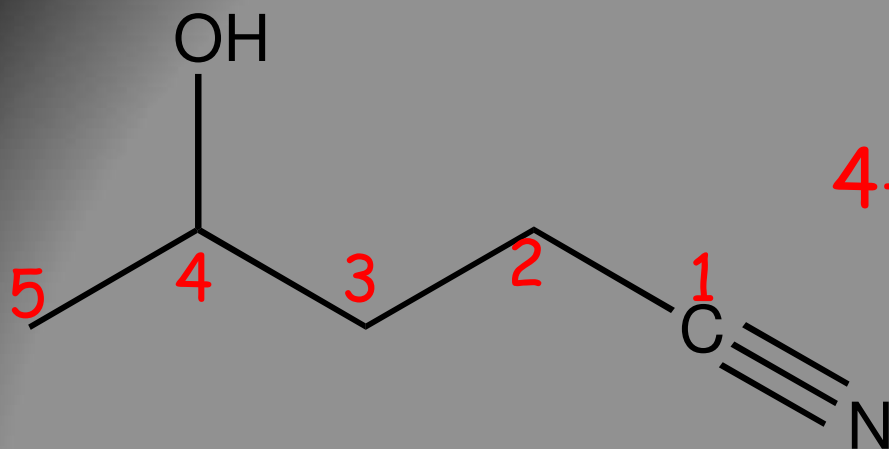


2-methylpropanenitrile

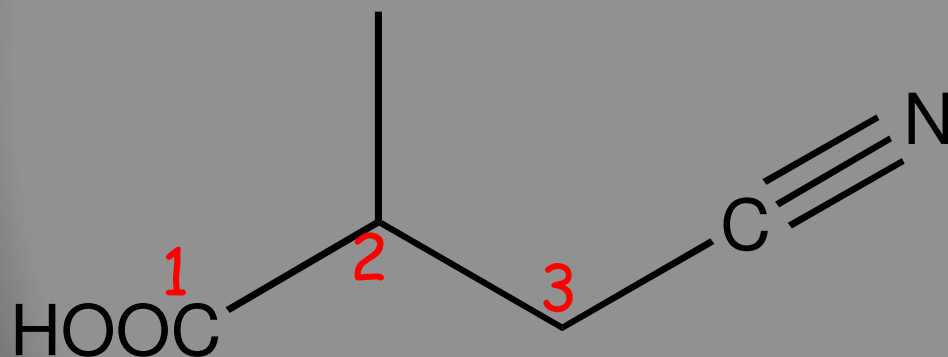
The $\text{-C}\equiv\text{N}$ group always occupies the terminal position.

No need to specify its position.

The carbon of the $\text{-C}\equiv\text{N}$ group is counted as part of the longest carbon chain.



4-hydroxypentanenitrile

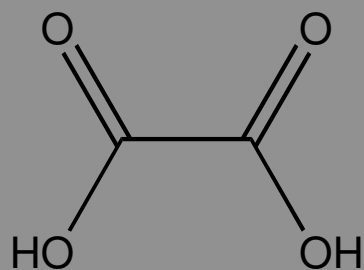


3-cyano-2-methylpropanoic acid

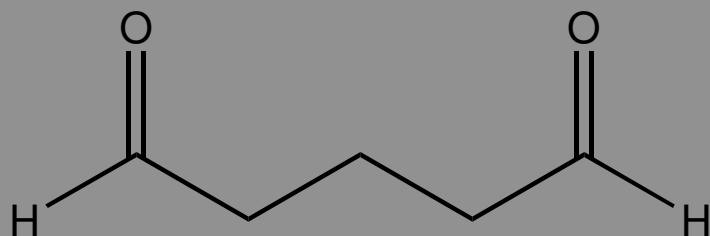
If used as prefix, its carbon is not counted as part of the main carbon chain

Poly-functional compounds

With identical functional groups



ethanedioic acid



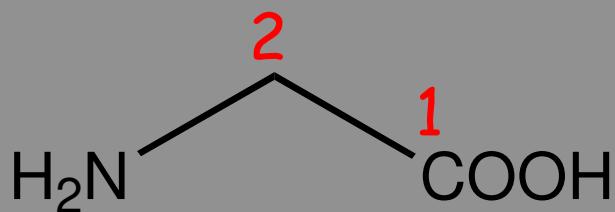
pentanedial

-COOH and -CHO groups always occupy the terminal positions.

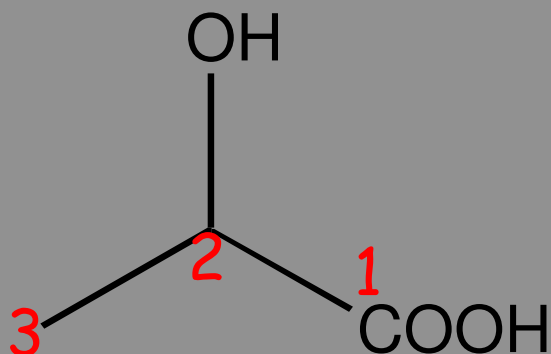
No need to specify its position

Poly-functional compounds

With different functional groups



2-aminoethanoic acid
or glycine

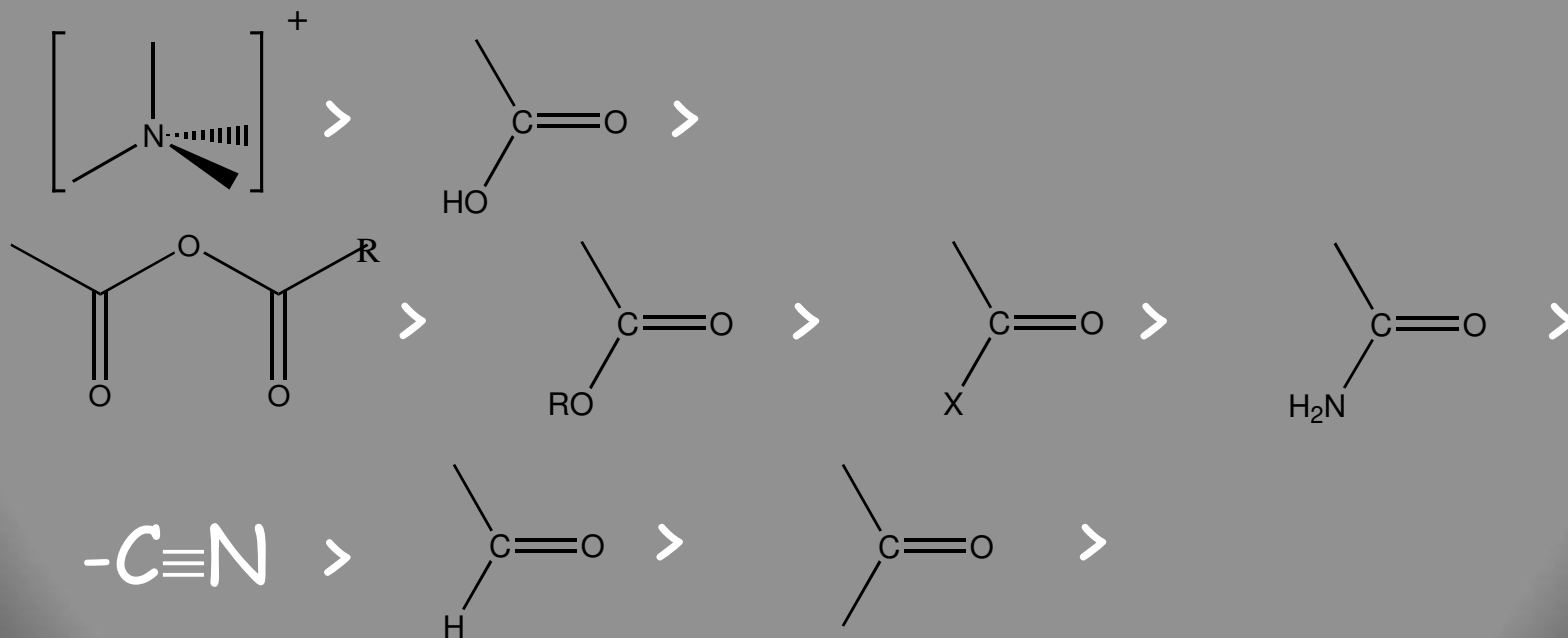


2-hydroxypropanoic acid

Poly-functional compounds

Naming : -

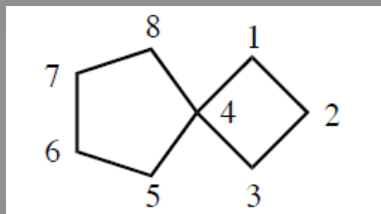
1. The functional group with the highest priority (the principal functional group) is expressed as the suffix.



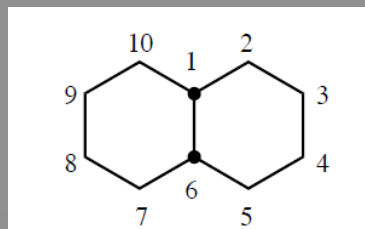
Bicyclic compounds

"Bicyclic" compounds are those that contain two rings

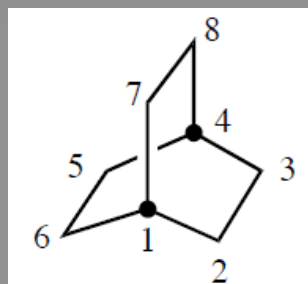
➤ Two rings with one common atom : spiro ring system



➤ Two rings with two common atoms : fused ring system



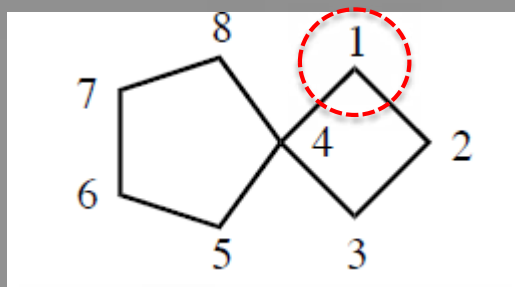
➤ Two rings with more than two common atoms : bridged ring system



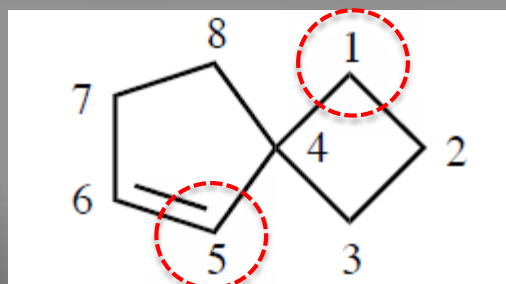
Bicyclic compounds

Two rings with one common atom : spiro ring system

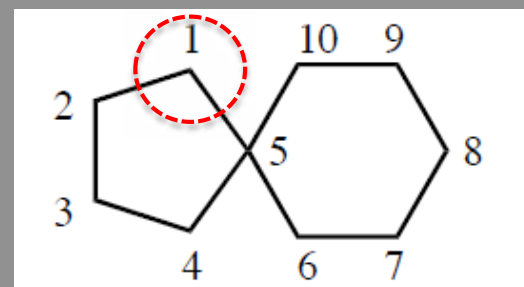
- Smaller ring is numbered first and through the common atom other ring is numbered such that all the substituents get lowest number
- Numbering starts from the first atom after the common atom



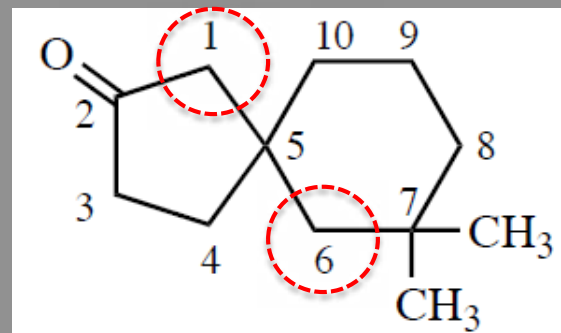
spiro[3.4]octane



spiro[3.4]oct-5-ene



spiro[4.5]decane

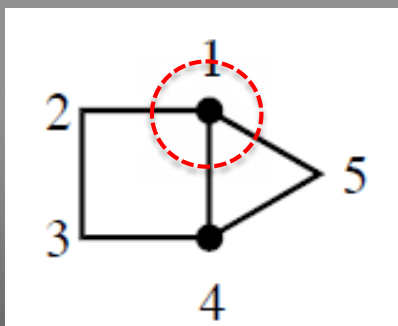


7,7-dimethylspiro[4.5]decan-2-one

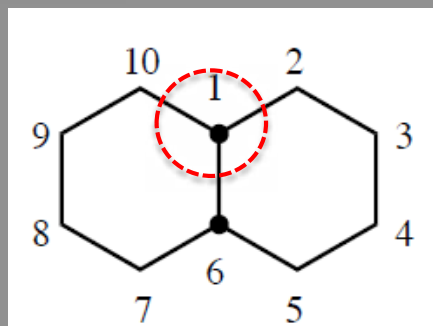
Bicyclic compounds

Two rings with two common atom : fused ring system

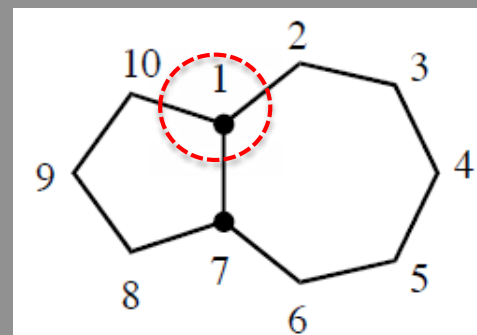
- The common atoms are called bridgehead atoms.
- There are three paths between the two bridgehead atoms
- Longer path is numbered first and then the shorter path and then the shortest.
- Numbering starts at a bridgehead.
- In case of these systems, the shortest path has direct contact and hence number of atoms between the two bridgehead atoms is 0.



bicyclo[2.1.0]pentane



bicyclo[4.4.0]decane

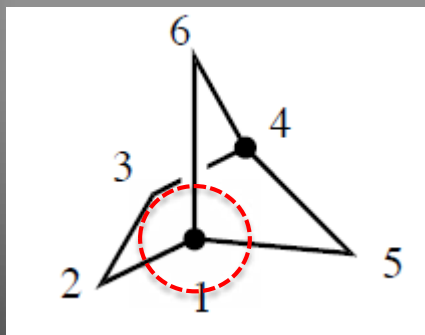


bicyclo[5.3.0]decane

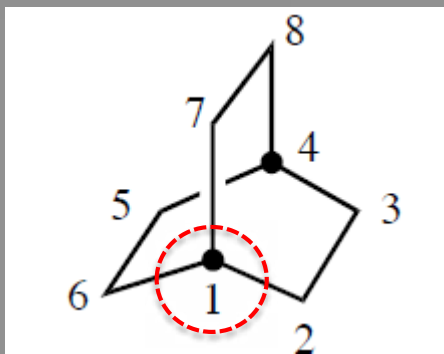
Bicyclic compounds

Two rings with more than two common atom : bridged ring system

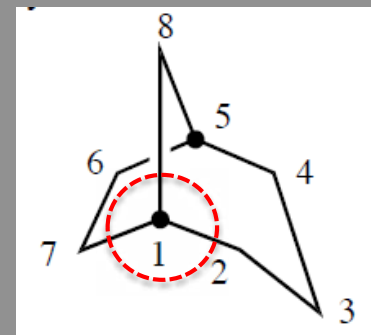
- The common atoms are called bridgehead atoms.
- There are three paths between the two bridgehead atoms
- Longer path is numbered first and then the shorter path and then the shortest.
- Numbering starts at a bridgehead.
- In case of these systems, the shortest path does not have direct contact and hence number of atoms between the two bridgehead atoms is variable.



bicyclo[2.1.1]hexane

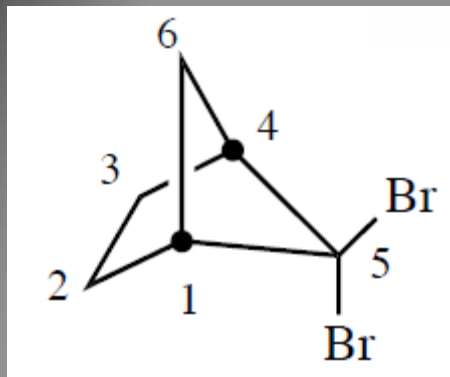


bicyclo[2.2.2]octane

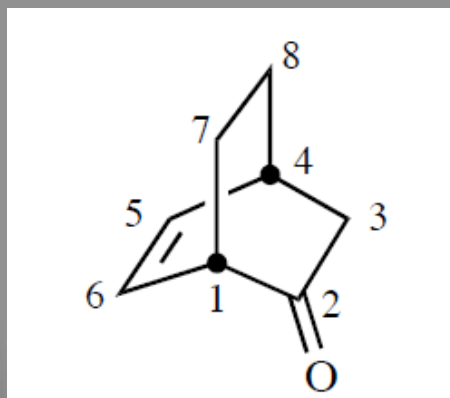


bicyclo[3.2.1]octane

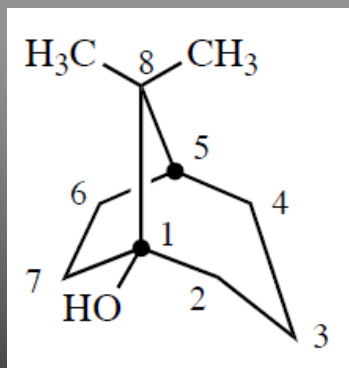
Bicyclic compounds



5,5-dibromobicyclo[2.1.1]hexane



bicyclo[2.2.2]oct-5-en-2-one



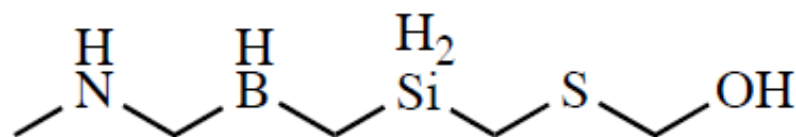
8,8-dimethylbicyclo[3.2.1]octan-1-ol

Compounds with hetero-atoms

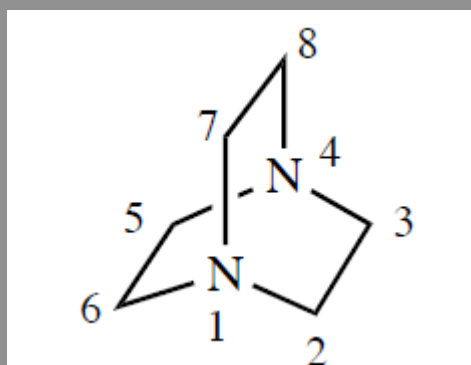
Compounds with one or more non-C atom present in the main chain are compounds with hetero-atoms

Element	Prefix
O	oxa
S	thia
N	aza
P	phospha
Si	sil
B	bora

Decreasing priority ↓

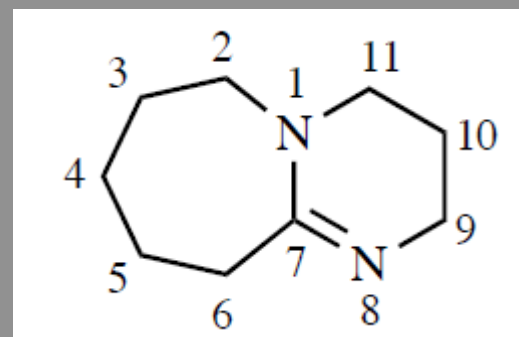


2-thia-8-aza-4-sila-6-boranonan-1-ol



1,4-diaza-bicyclo[2.2.2]octane
DABCO

Polymerization reaction



1,8-diaza-bicyclo[5.4.0]undec-7-ene
DBU

Catalyst and complexing agent

