

CHAPTER-10

ELECTROPHILIC AROMATIC SUBSTITUTION

BY,
G.DEEPA.

Electrophilic Aromatic Substitution (Aromatic compounds)

Ar-H = aromatic compound

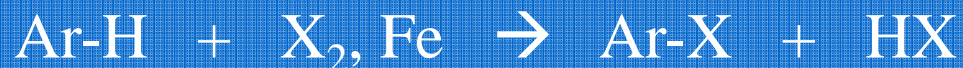
1. Nitration



2. Sulfonation



3. Halogenation

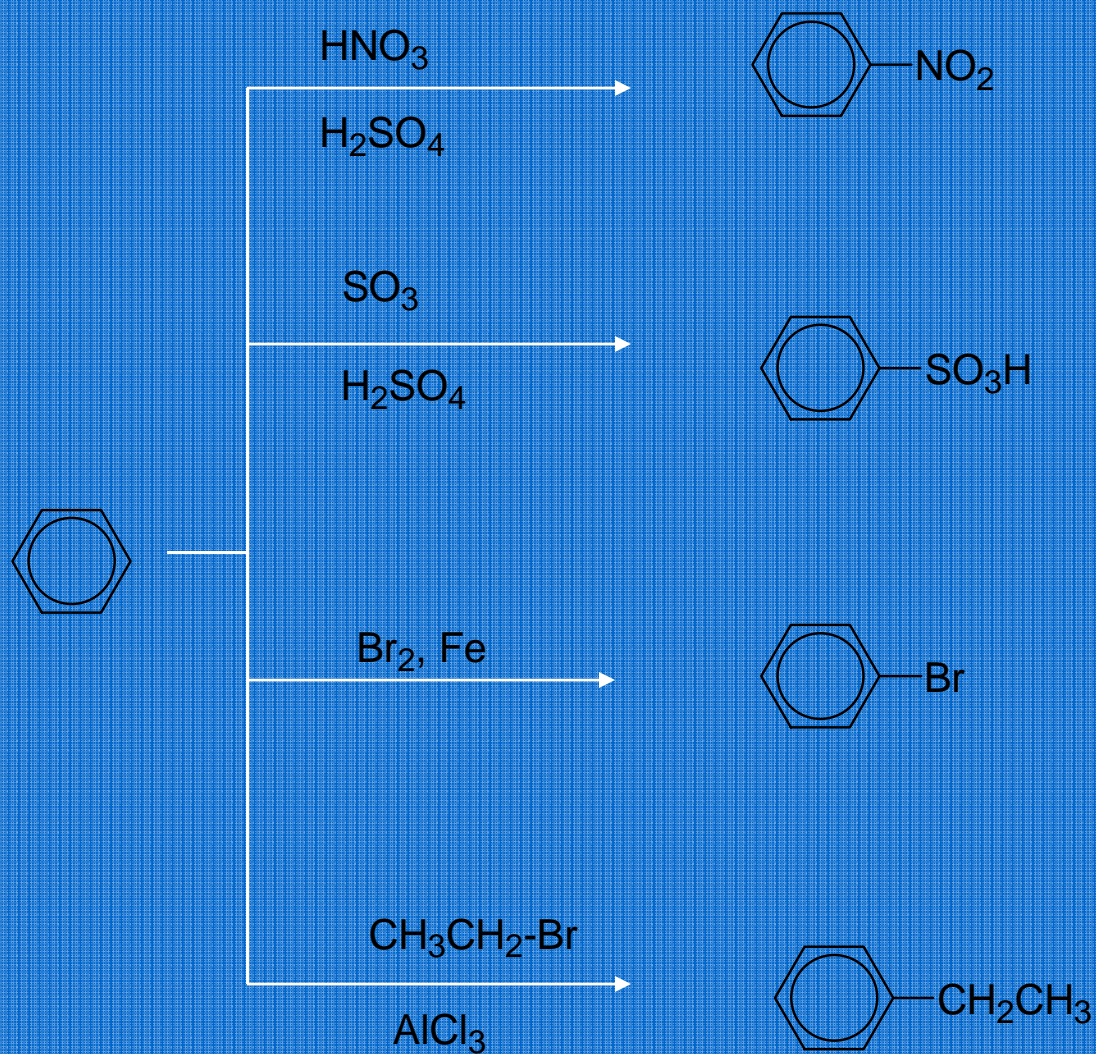


4. Friedel-Crafts alkylation

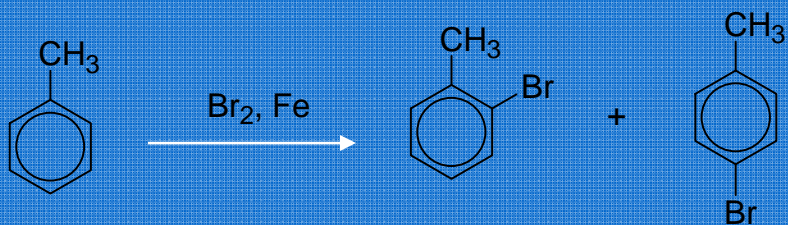
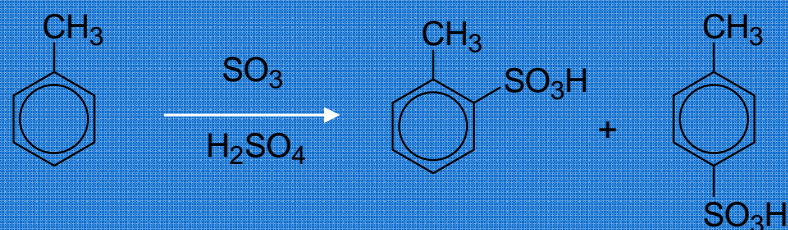
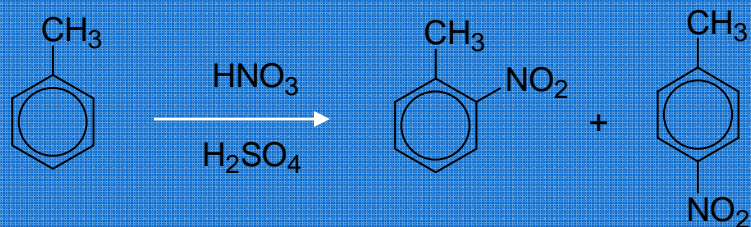


Friedel-Crafts alkylation (variations)



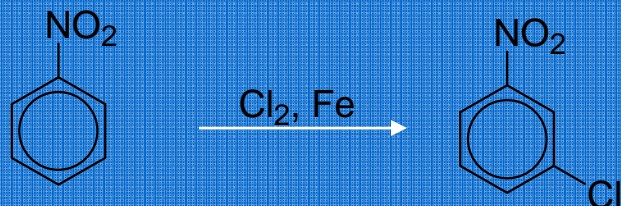
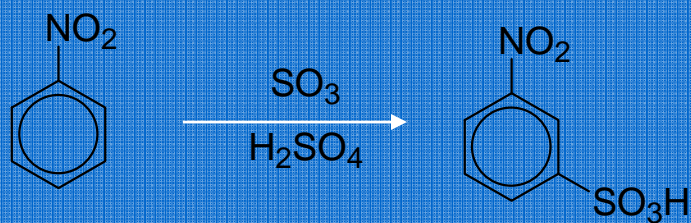
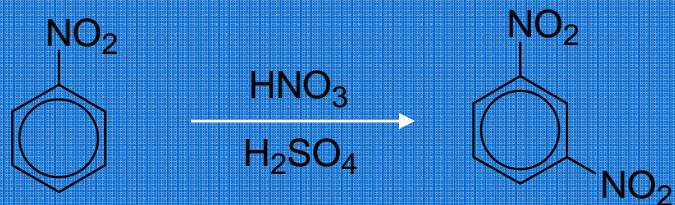


Toluene



faster than the same
reactions with
benzene

Nitrobenzene



slower than the same
reactions with
benzene

Substituent groups on a benzene ring affect electrophilic aromatic substitution reactions in two ways:

1) reactivity

activate (faster than benzene)

or deactivate (slower than benzene)

2) orientation

ortho- + *para*- direction

or *meta*- direction



activates the benzene ring towards EAS

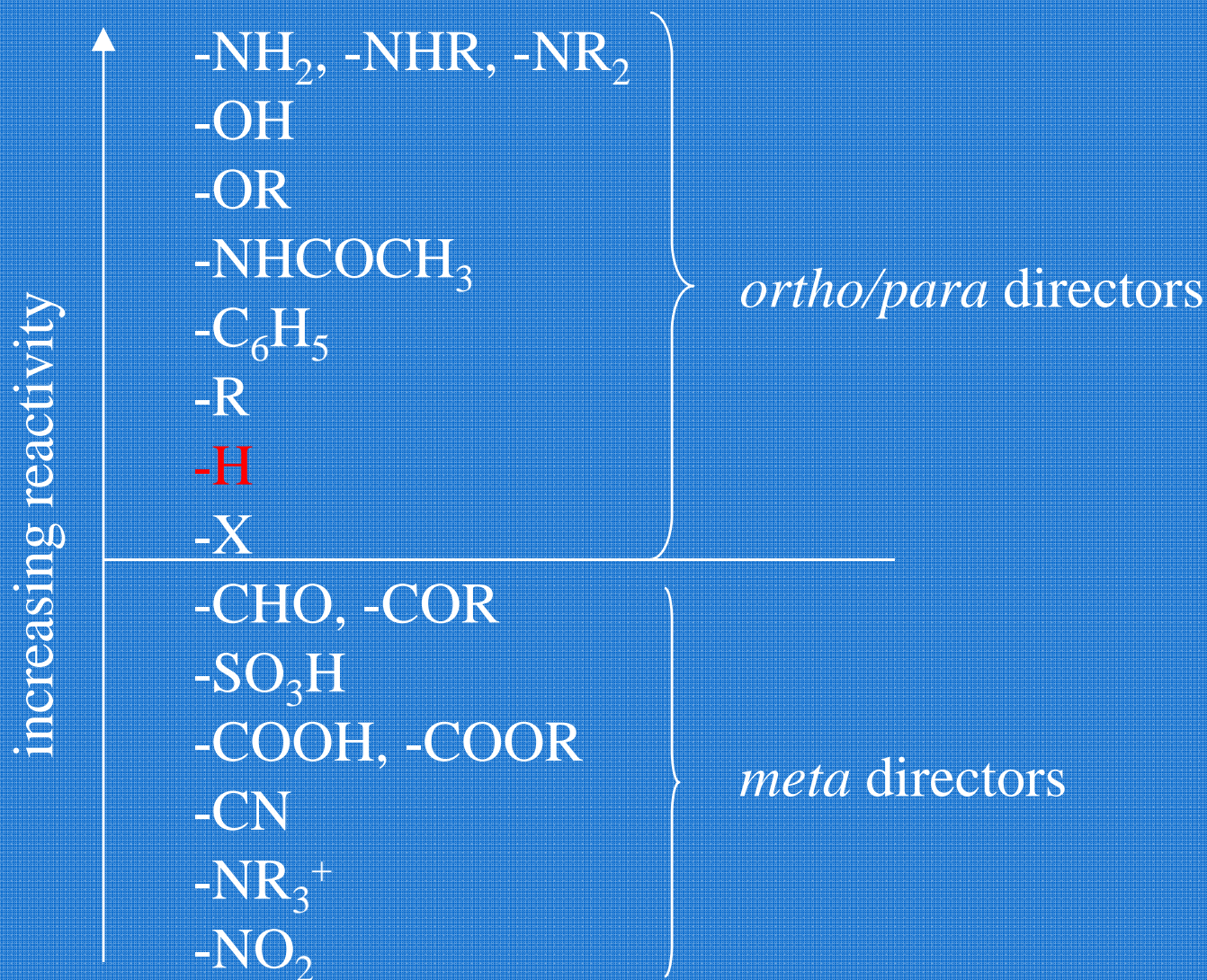
directs substitution to the *ortho*- & *para*- positions

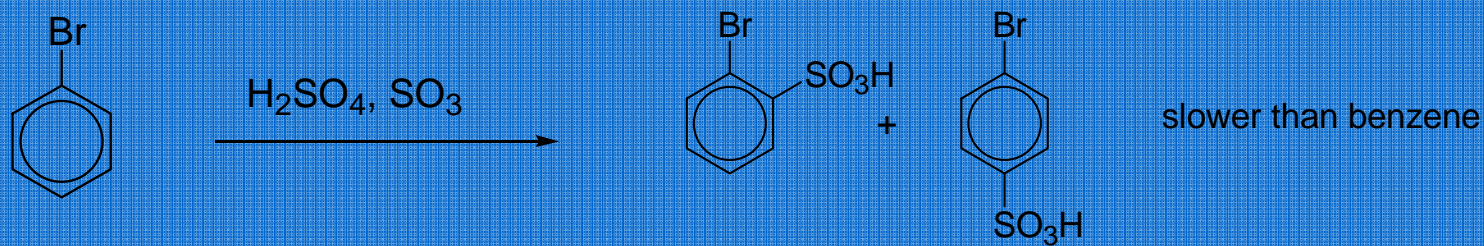
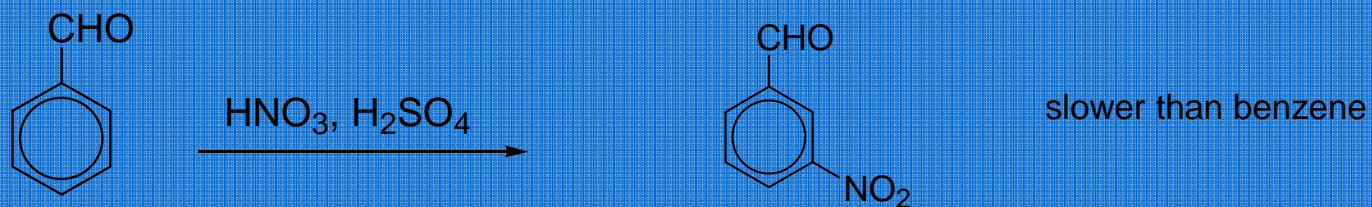
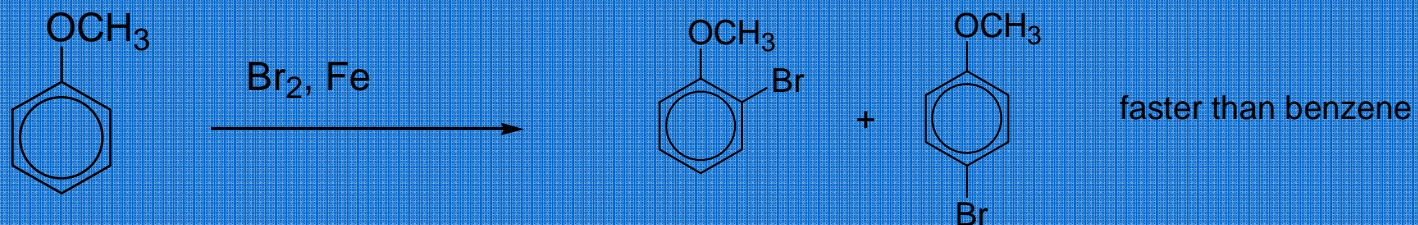


deactivates the benzene ring towards EAS

directs substitution to the *meta*- position

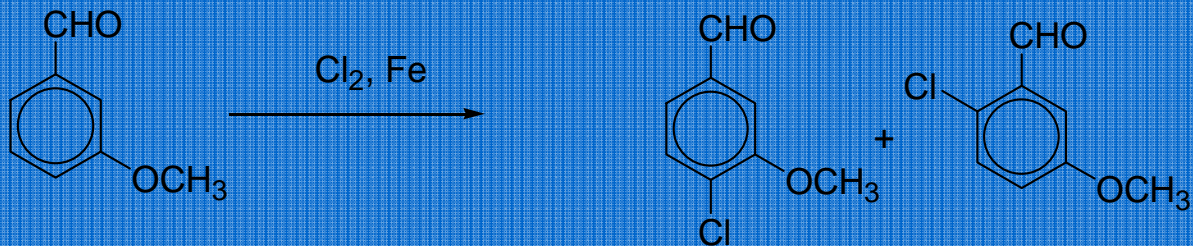
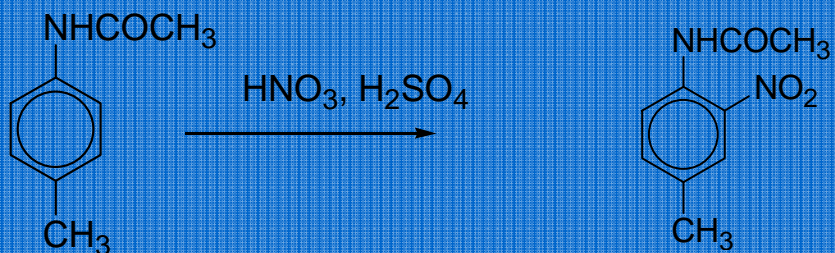
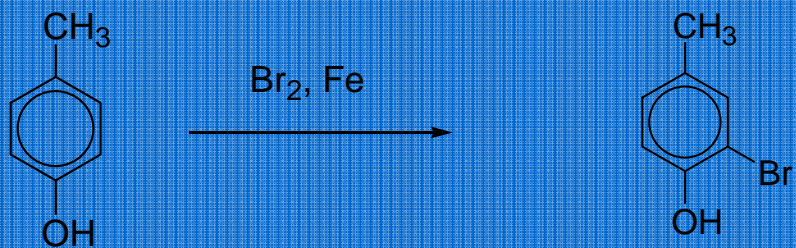
Common substituent groups and their effect on EAS





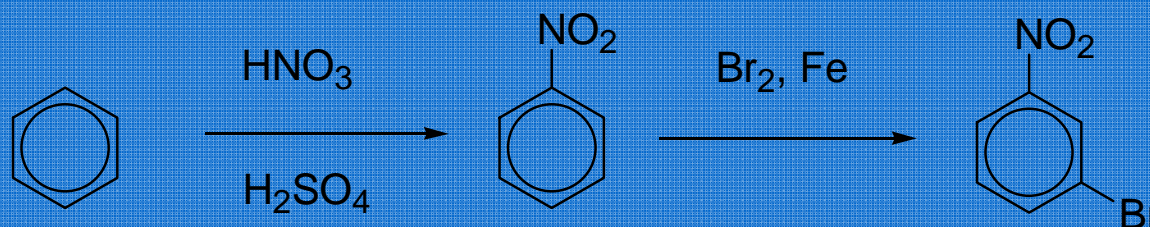
If there is more than one group on the benzene ring:

1. The group that is more activating (higher on “the list”) will direct the next substitution.
2. You will get little or no substitution between groups that are *meta*- to each other.

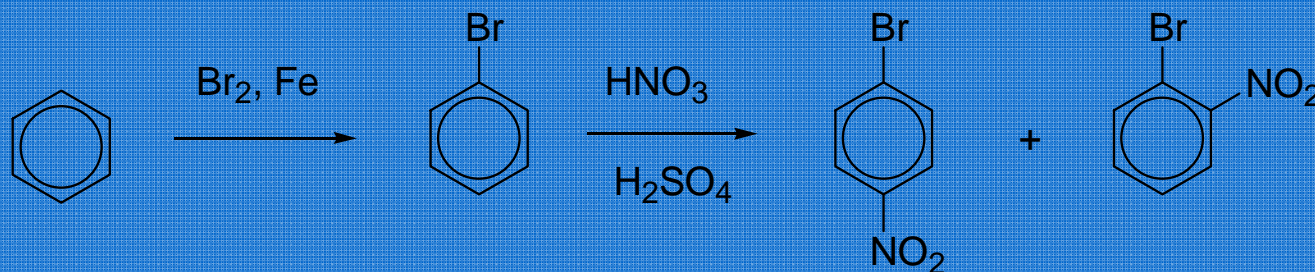


Orientation and synthesis. Order is important!

synthesis of *m*-bromonitrobenzene from benzene:



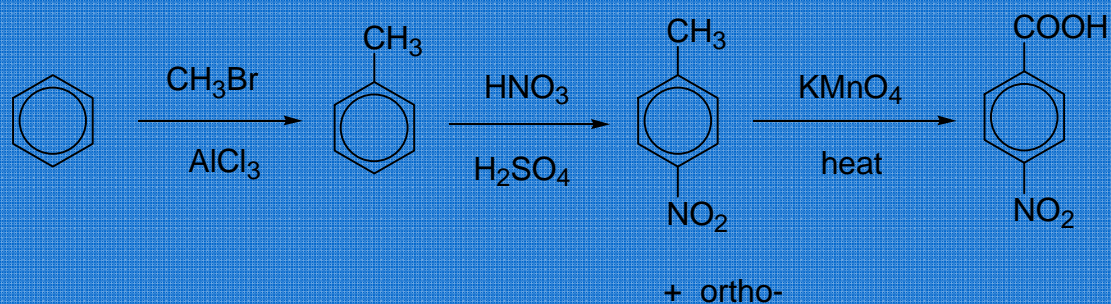
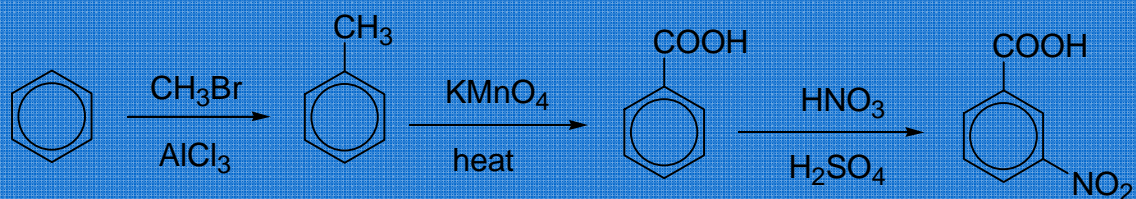
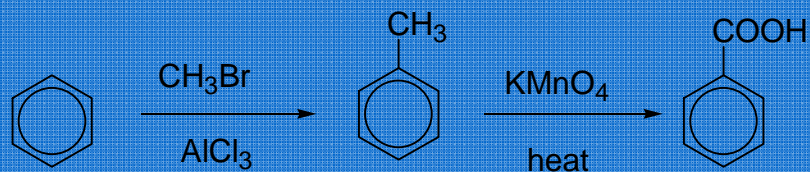
synthesis of *p*-bromonitrobenzene from benzene:



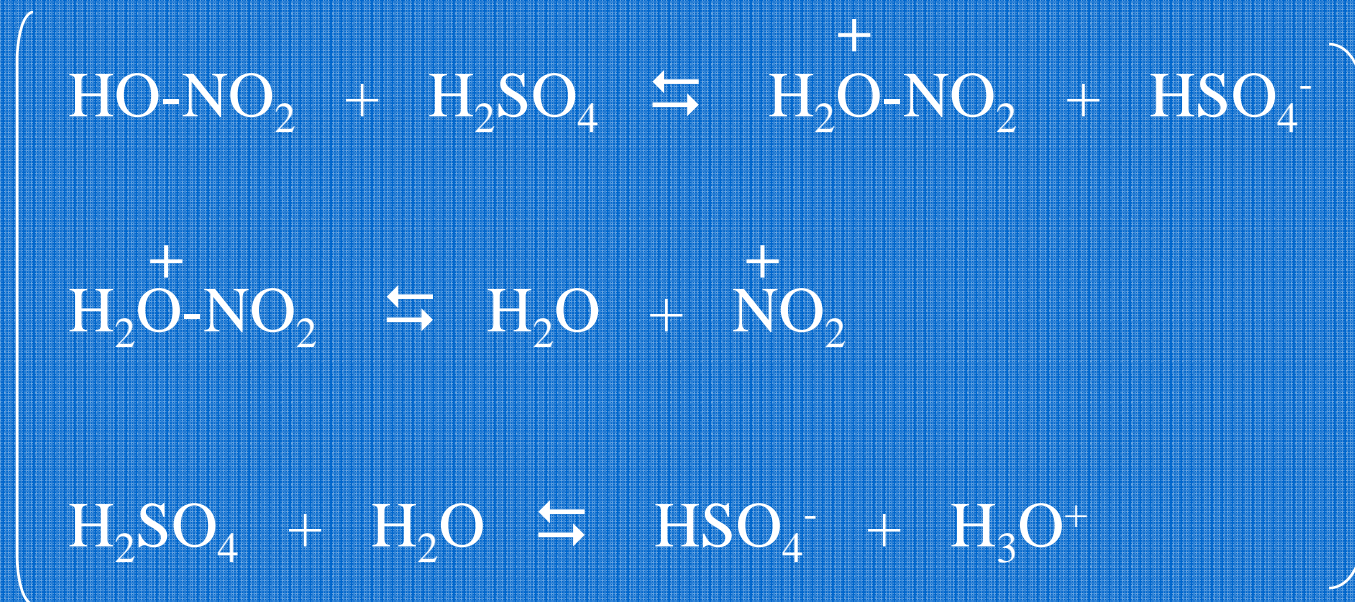
You may assume that you can separate a pure *para*-isomer from an *ortho*-/*para*- mixture.

cannot assume that these can be separated!

synthesis of benzoic acids by oxidation of $-\text{CH}_3$



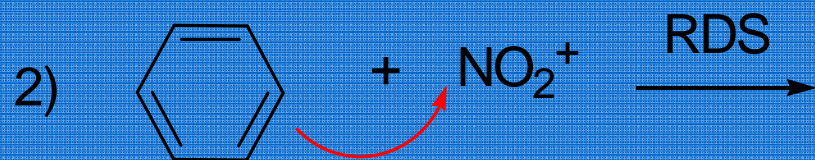
nitration



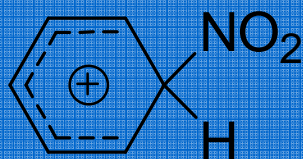
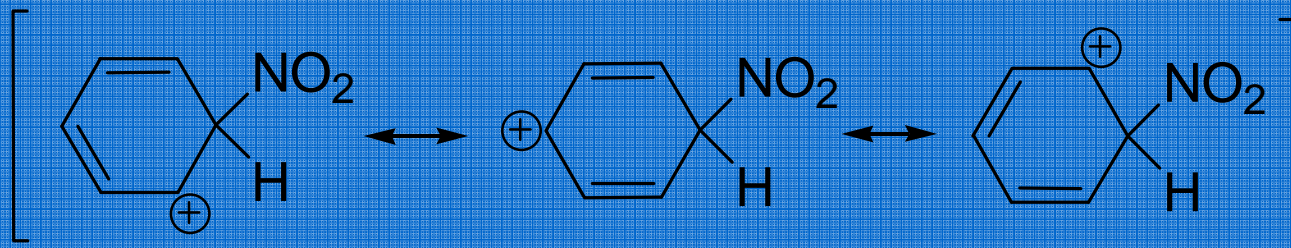
Nitration



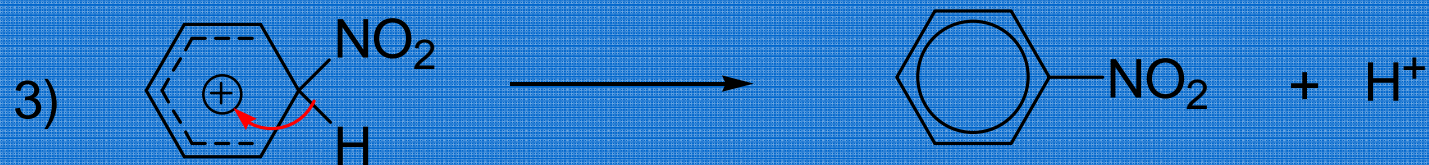
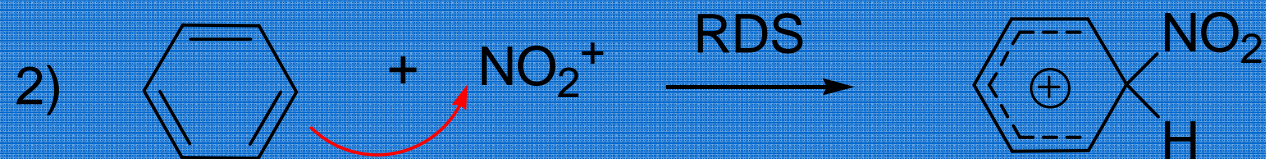
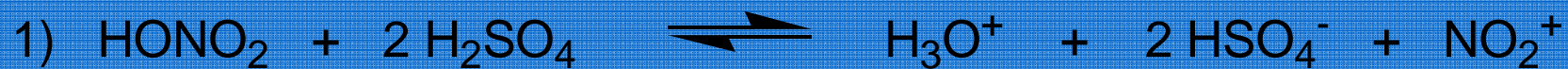
electrophile



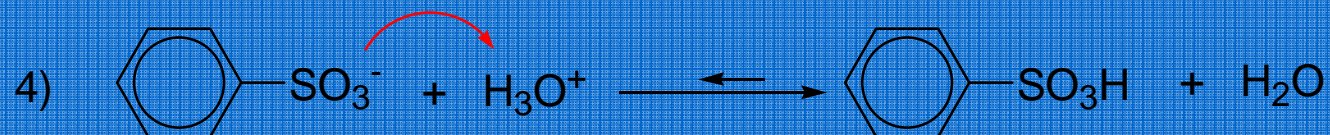
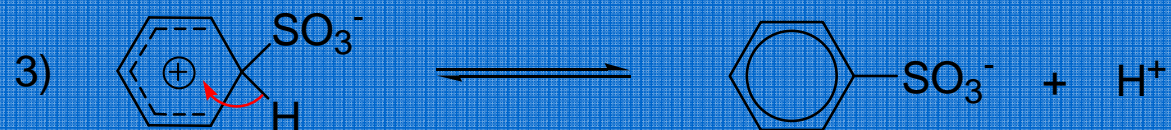
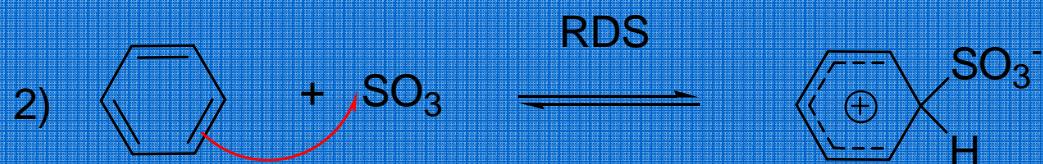
Resonance



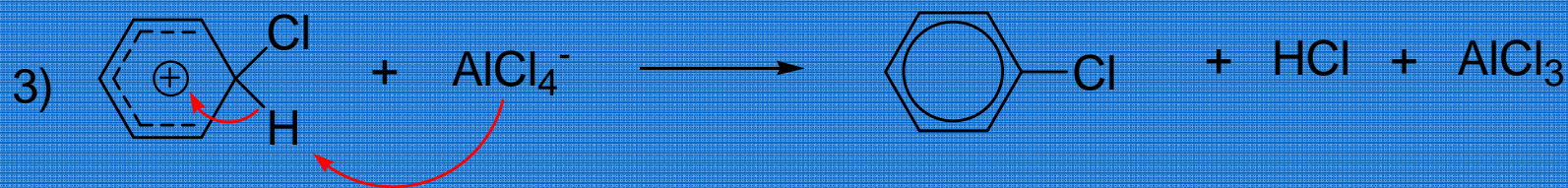
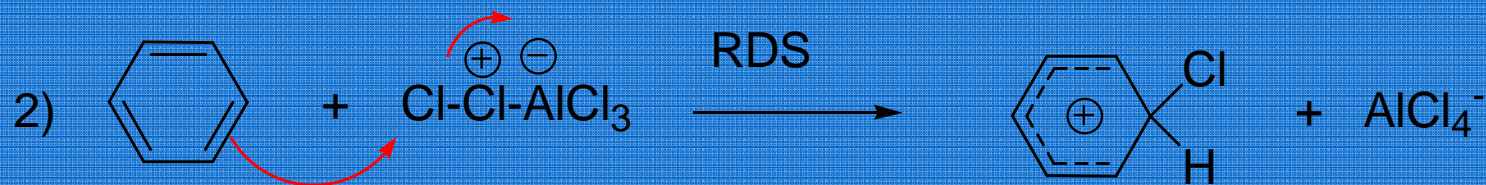
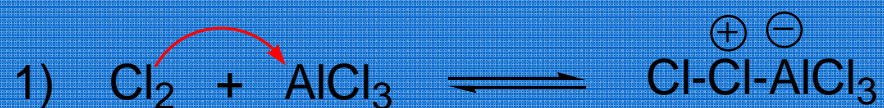
Mechanism for nitration:



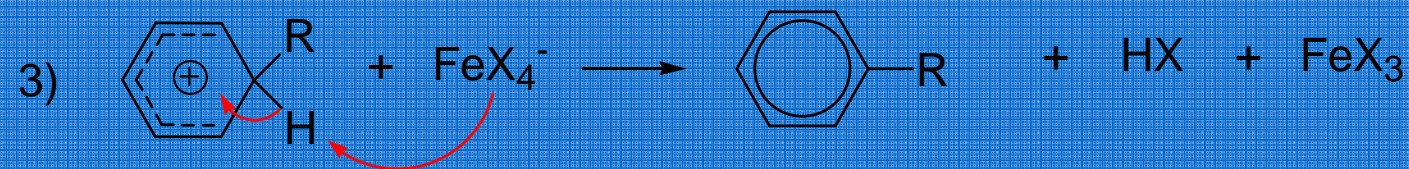
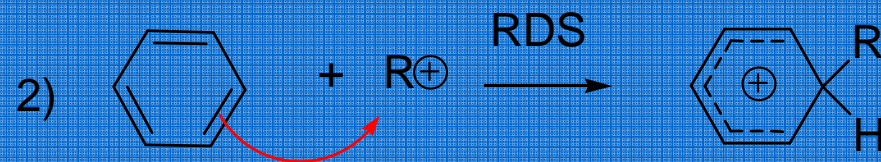
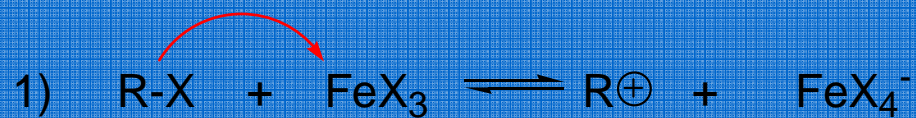
Mechanism for sulfonation:



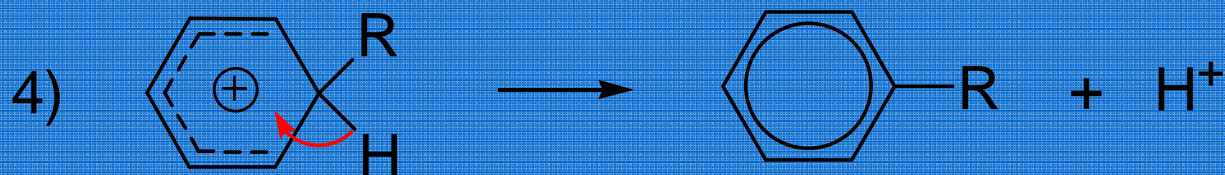
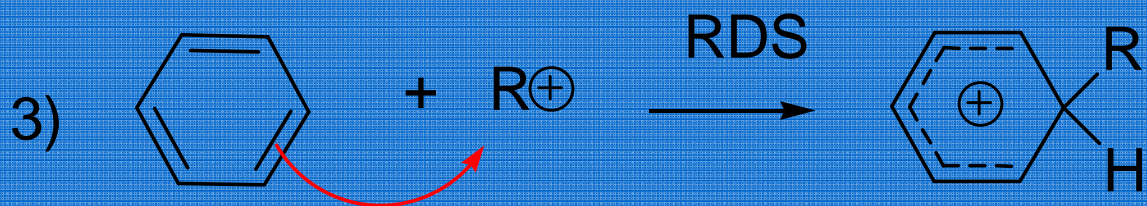
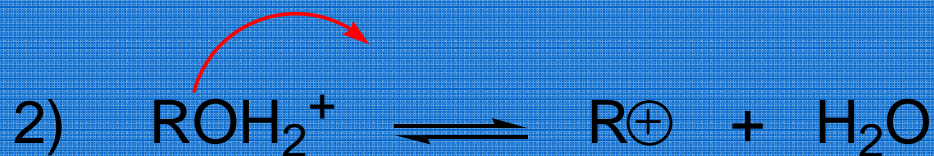
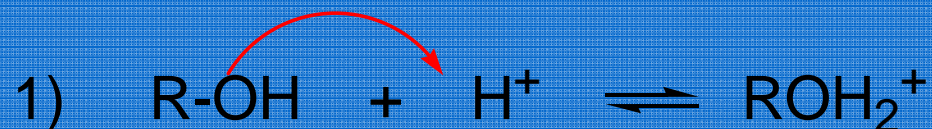
Mechanism for halogenation:



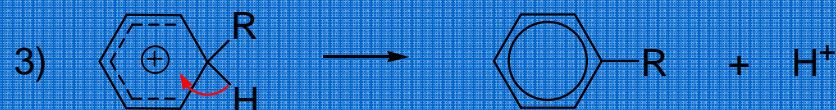
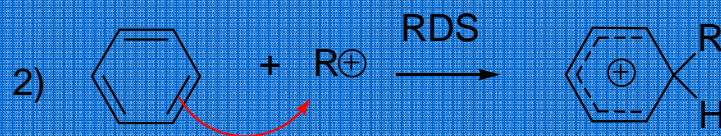
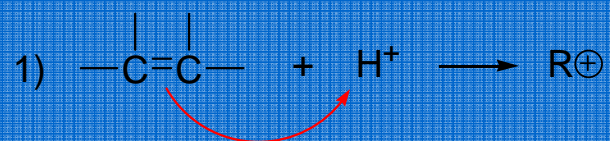
Mechanism for Friedel-Crafts alkylation:



Mechanism for Friedel-Crafts with an alcohol & acid

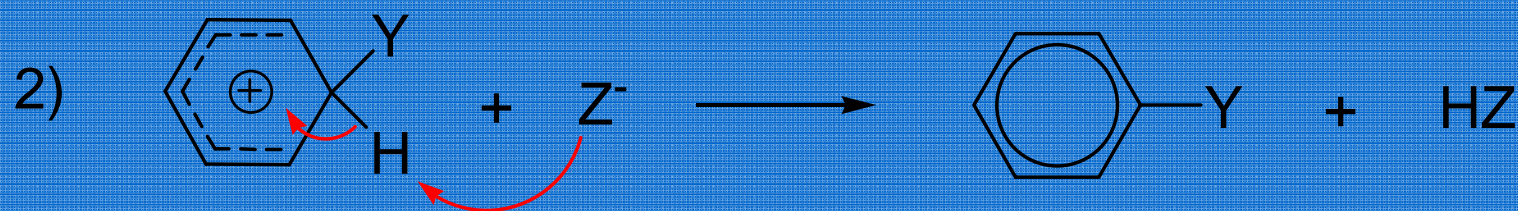
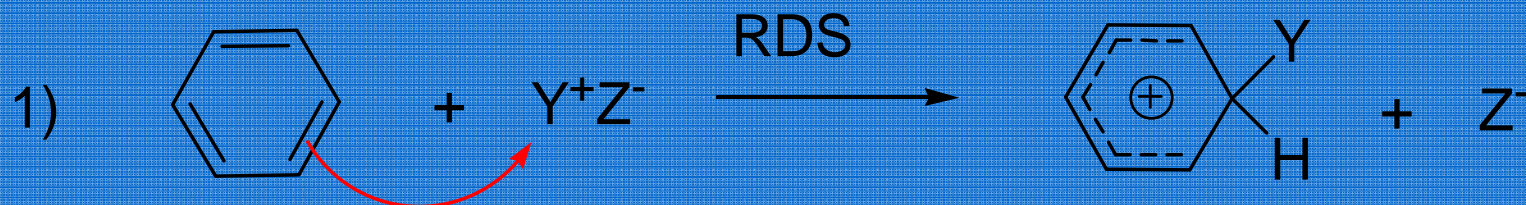


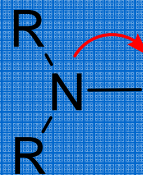
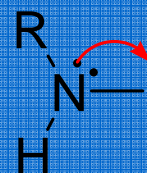
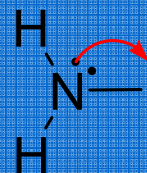
Mechanism for Friedel-Crafts with alkene & acid:



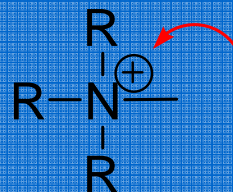
electrophile in Friedel-Crafts alkylation = carbocation

“Generic” Electrophilic Aromatic Substitution mechanism:

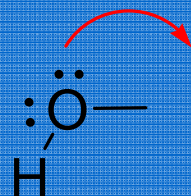




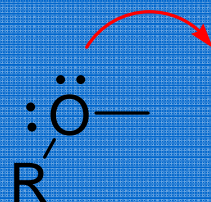
unshared pair of electrons on the nitrogen
resonance donating groups
(weaker inductive withdrawal)



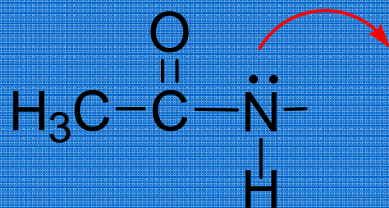
strong **inductive withdrawal**
(no unshared pair of electrons on the
nitrogen & no resonance possible)



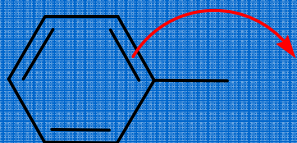
resonance donation
(weaker inductive withdrawal)



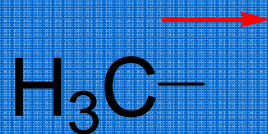
resonance donation
(weaker inductive withdrawal)



resonance donation
(weaker inductive withdrawal)



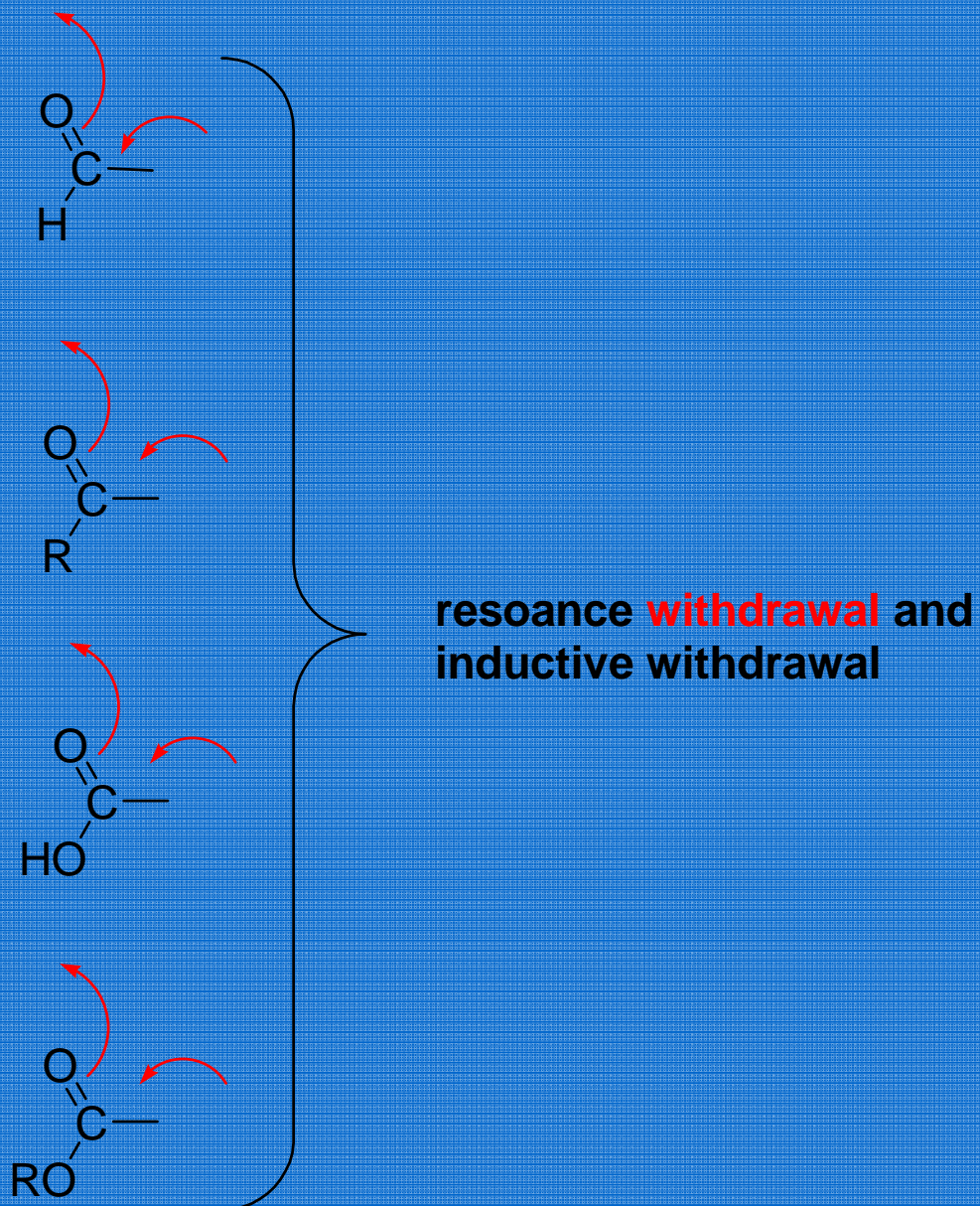
resonance **donation**



inductive **donation**
sp³ sp² ring carbon

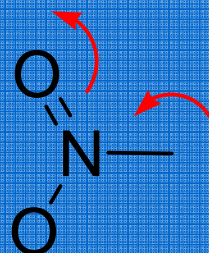


inductive **withdrawal**



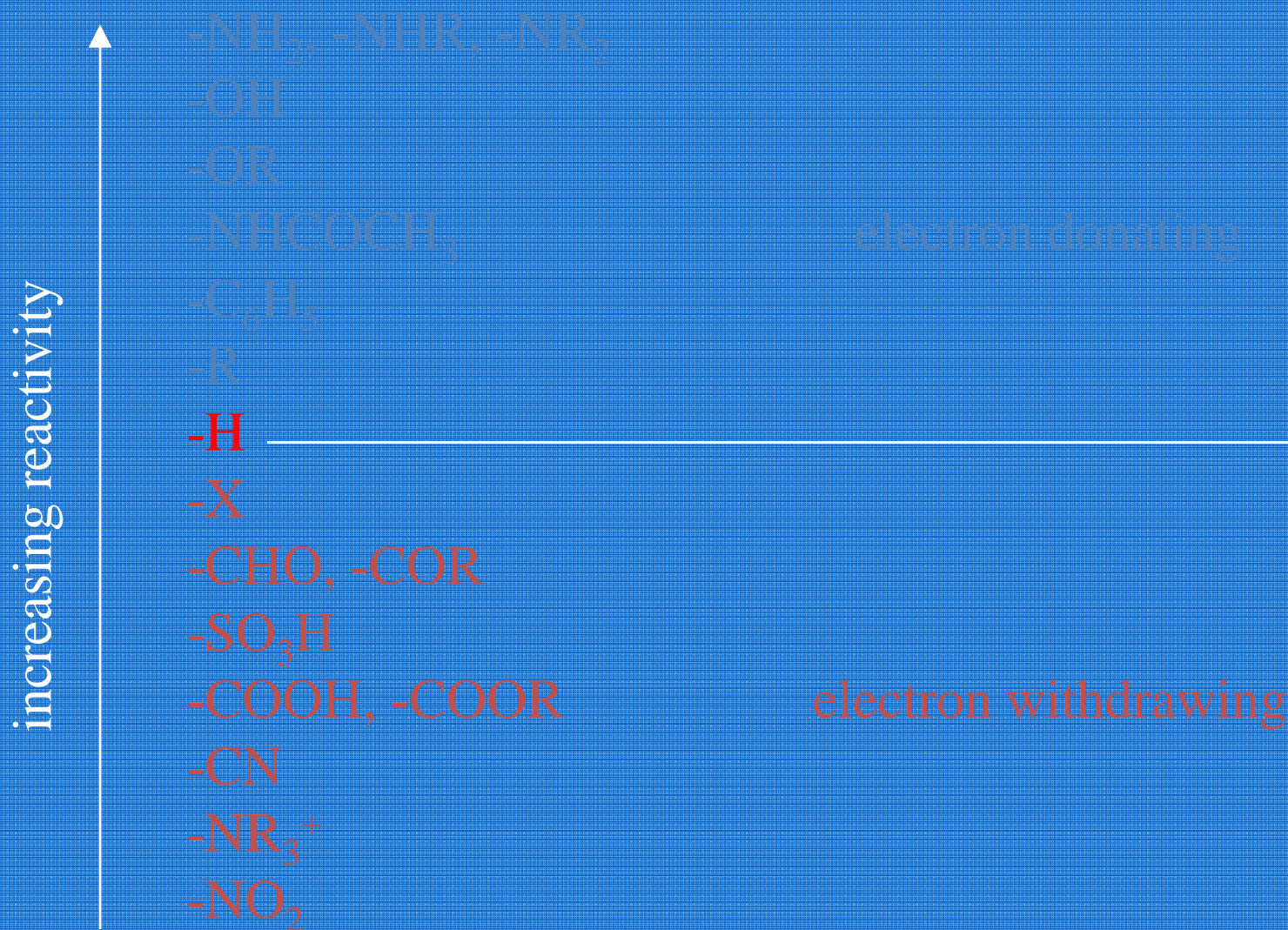


resonance and
inductive **withdrawal**



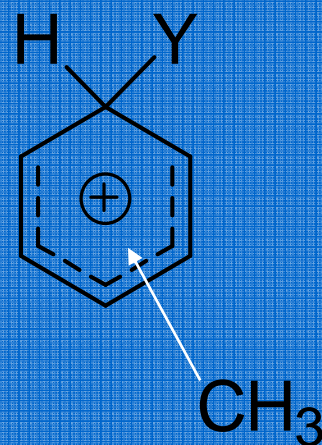
resonance and
inductive **withdrawal**

Common substituent groups and their effect on **reactivity** in EAS:



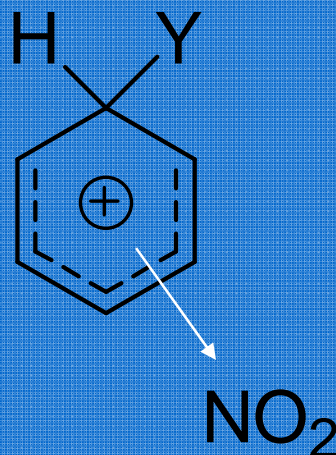
Electron donating groups activate the benzene ring to electrophilic aromatic substitution.

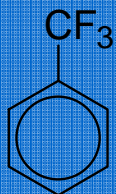
1. electron donating groups increase the electron density in the ring and make it more reactive with electrophiles.
2. electron donation stabilizes the intermediate carbocation, lowers the E_{act} and increases the rate.



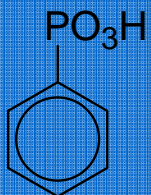
Electron withdrawing groups deactivate the benzene ring to electrophilic aromatic substitution.

1. electron withdrawing groups decrease the electron density in the ring and make it less reactive with electrophiles.
2. electron withdrawal destabilizes the intermediate carbocation, raising the E_{act} and slowing the rate.

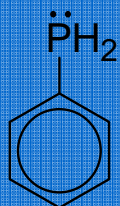




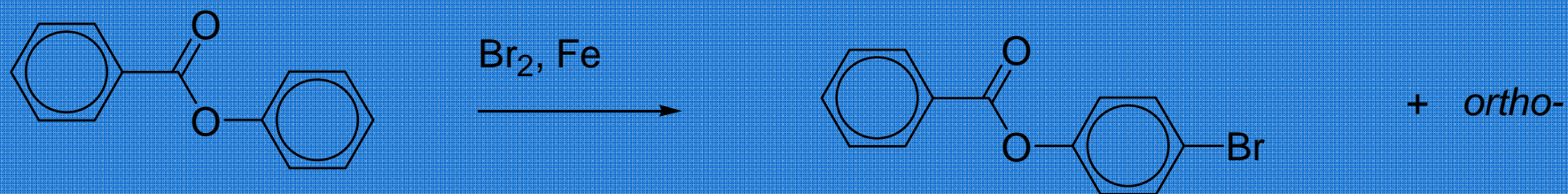
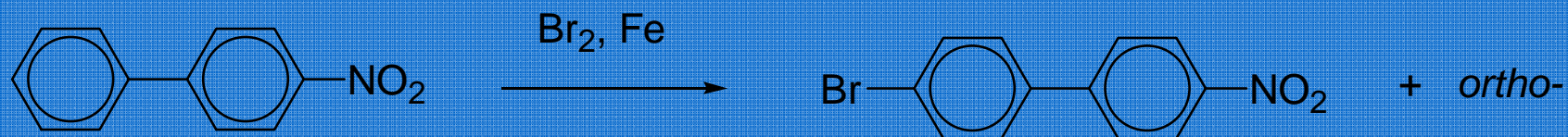
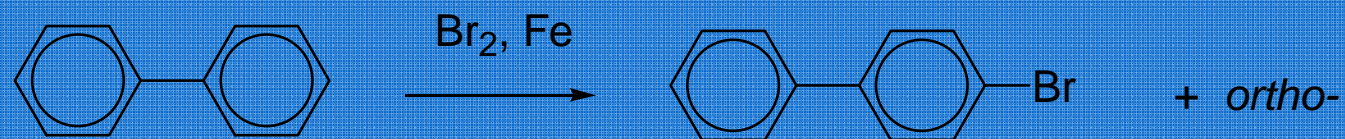
electron withdrawing = deactivating & *meta*-director



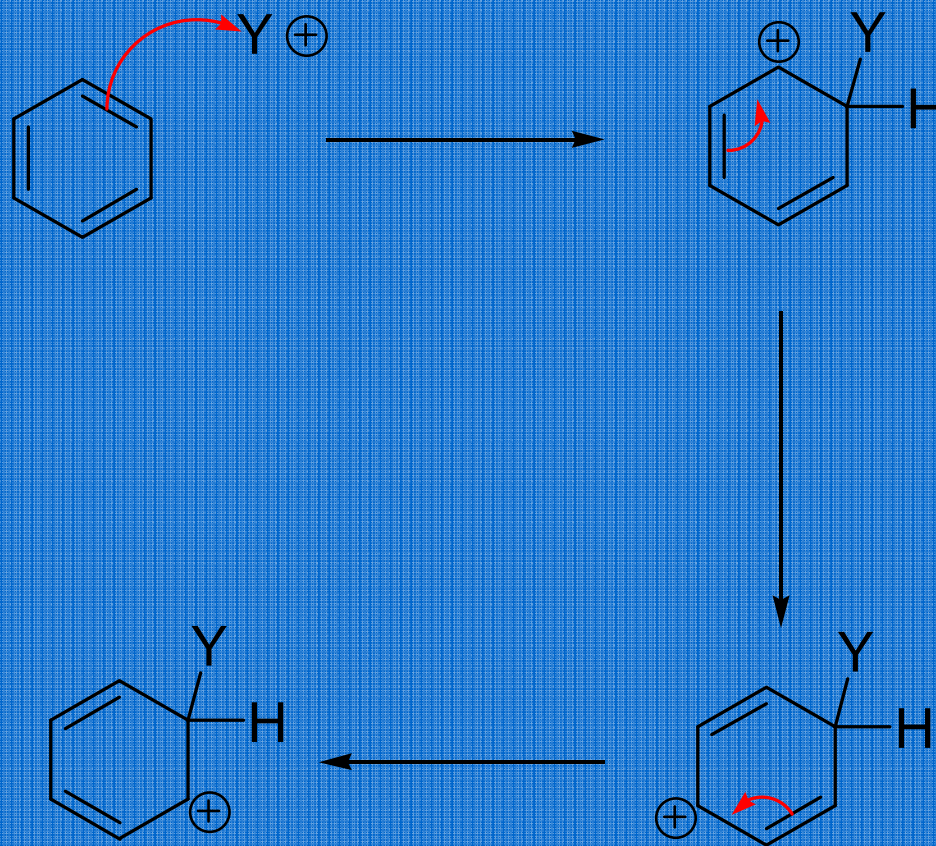
electron withdrawing = deactivating & *meta*-director

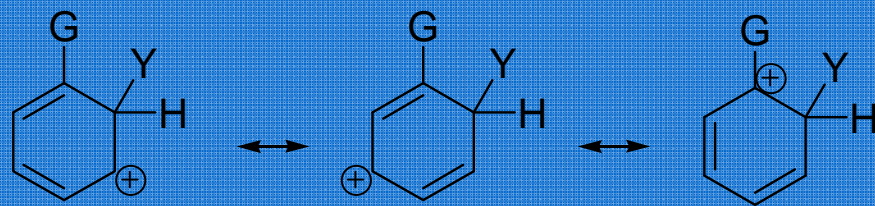


electron donating = activating & *ortho*-/*para*-director

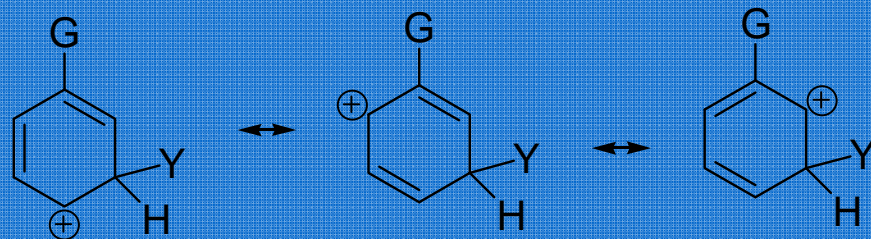


How to draw resonance structures for EAS

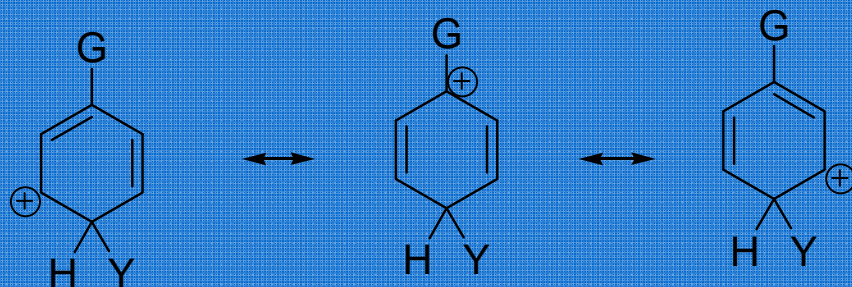




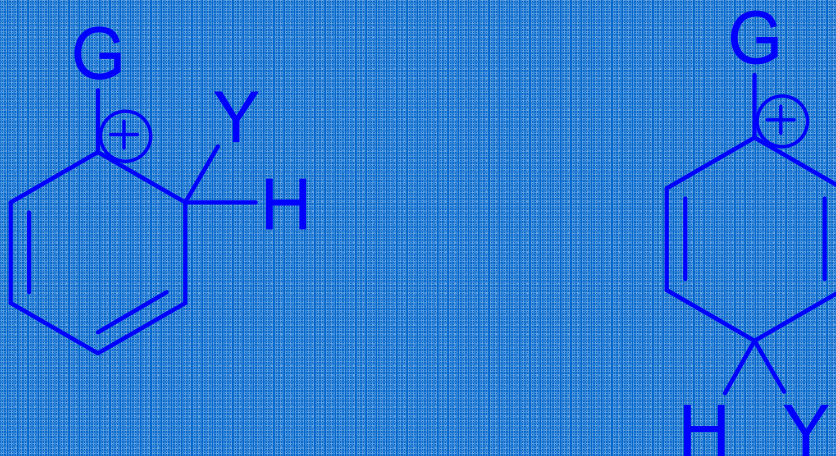
ortho-attack



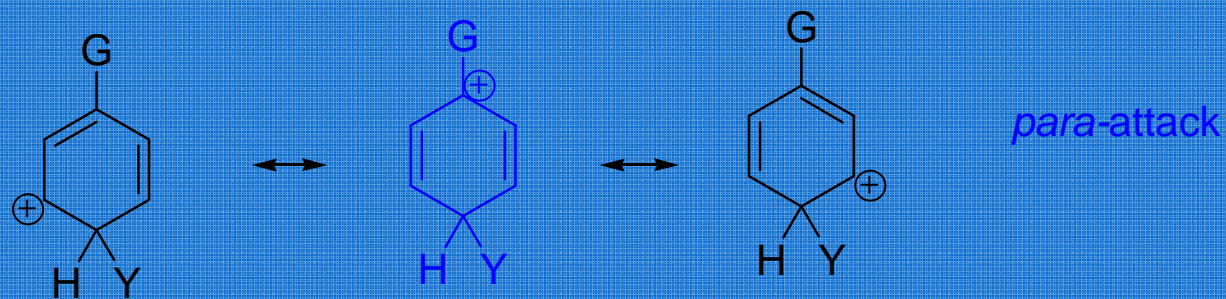
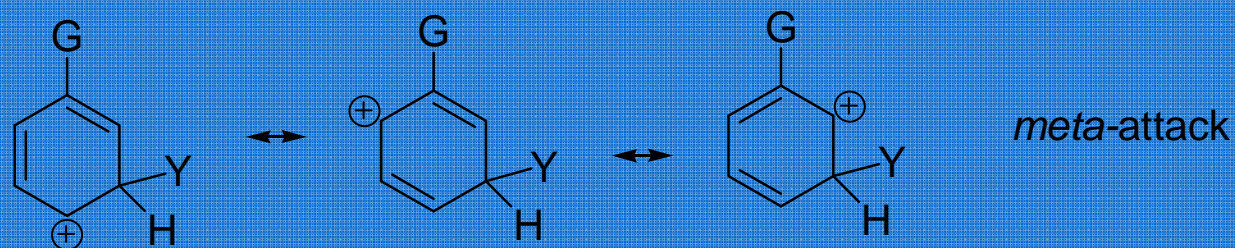
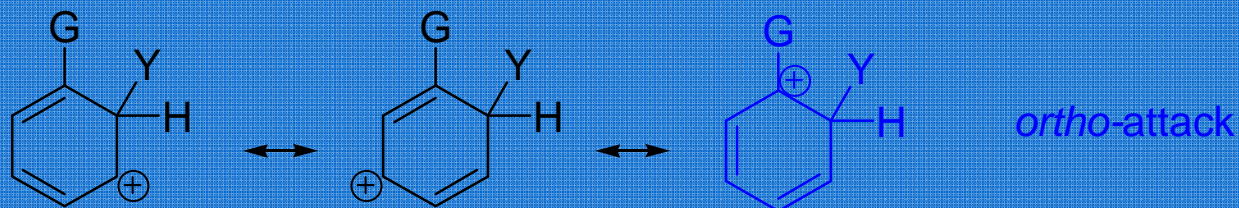
meta-attack



para-attack

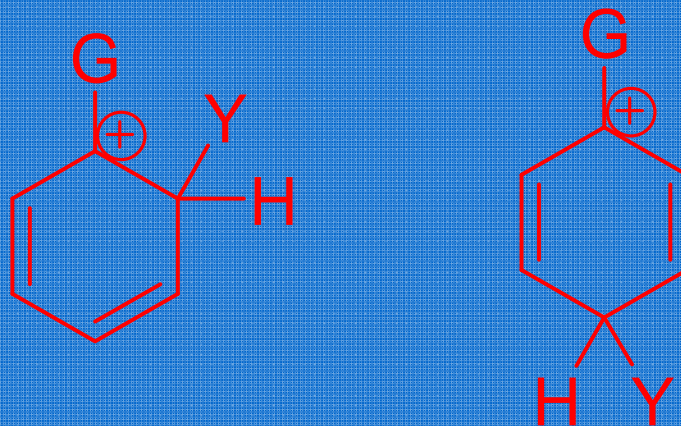


If G is an electron donating group, these structures are especially **stable**.

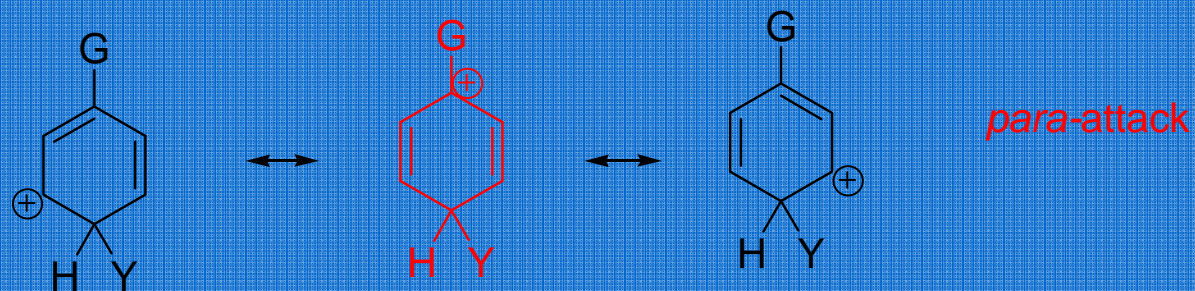
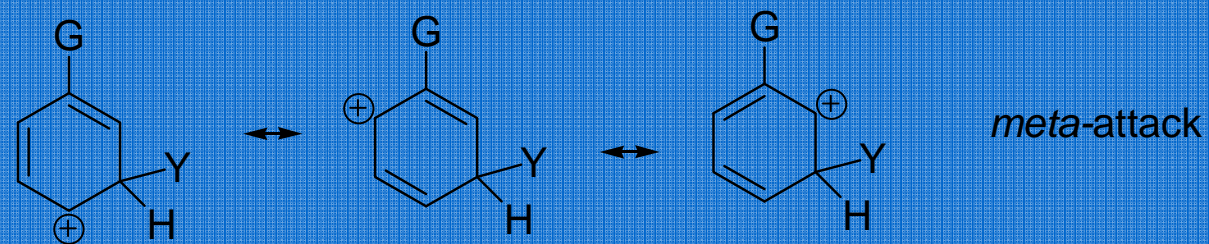
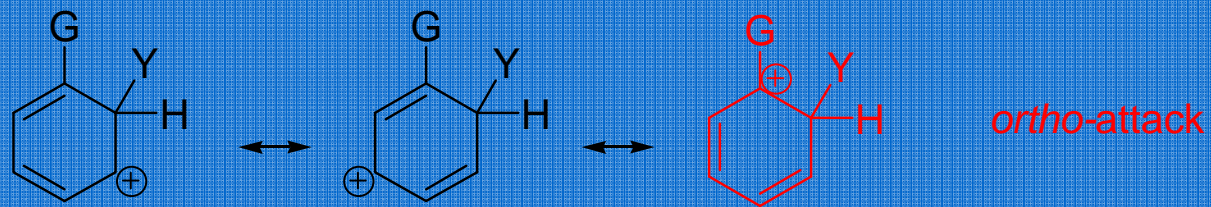


Electron donating groups stabilize the intermediate carbocations for *ortho-* and *para-* in EAS more than for *meta-*. The Ea's for *ortho-/para-* are lower and the rates are faster.

Electron donating groups direct *ortho-/para-* in EAS



If G is an electron withdrawing group, these structures are especially **unstable**.

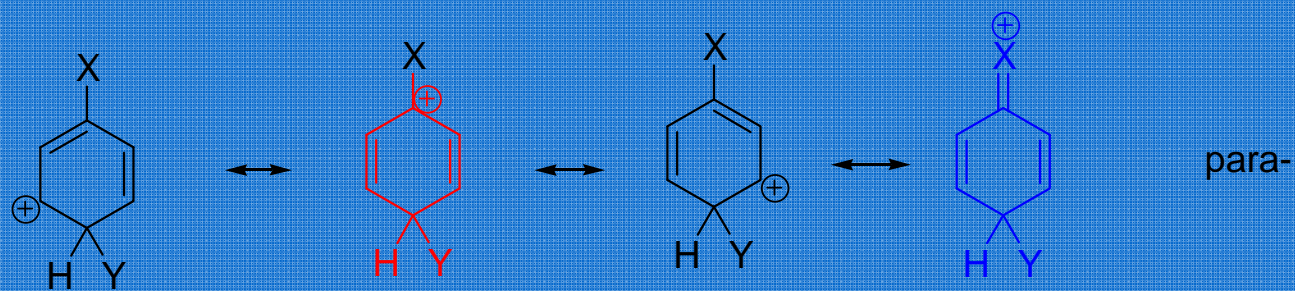
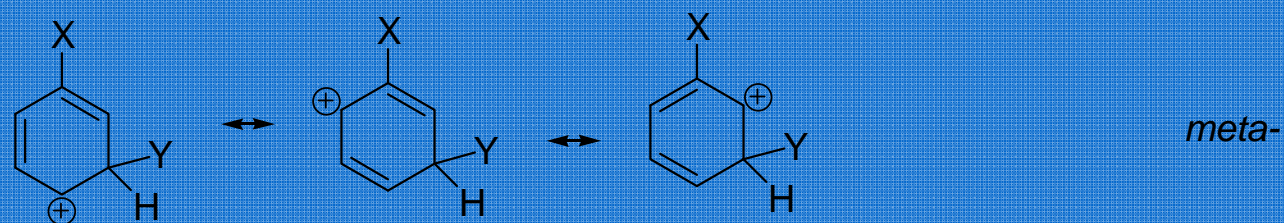
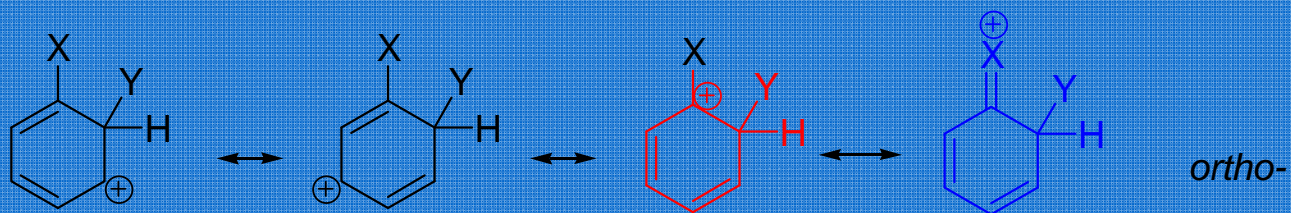


Electron withdrawing groups destabilize the intermediate carbocations for *ortho-* and *para-* in EAS more than for *meta-*. The Eact's for *ortho-/para-* are higher and the rates are slower.

Electron withdrawing groups direct *meta-* in EAS

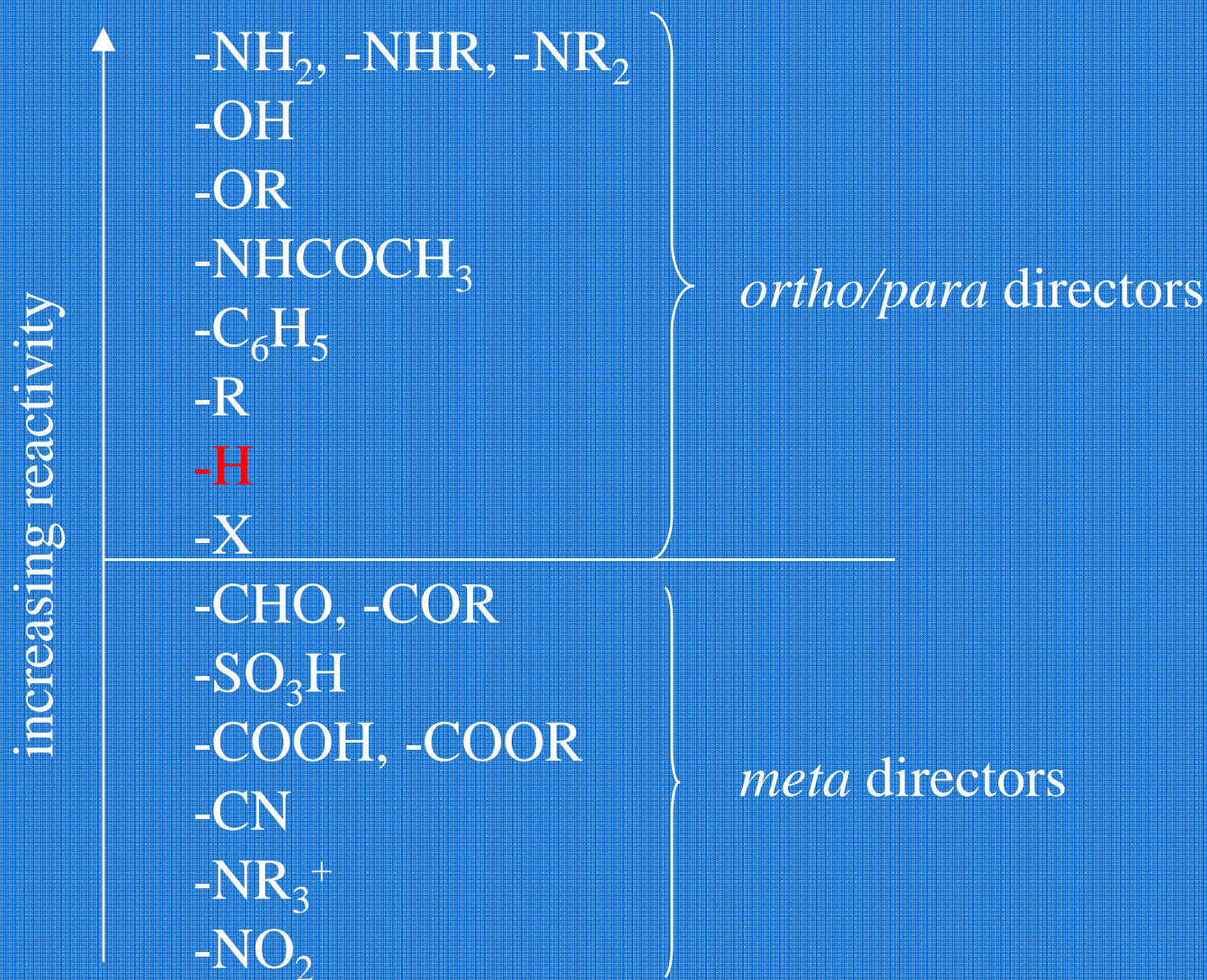
Halogens are electron withdrawing but are ortho/para directing in EAS.

The halogen atom is unusual in that it is highly electronegative but also has unshared pairs of electrons that can be resonance donated to the carbocation.



halogens are deactivating in EAS but direct ortho and para

Common substituent groups and their effect on EAS



THANK YOU