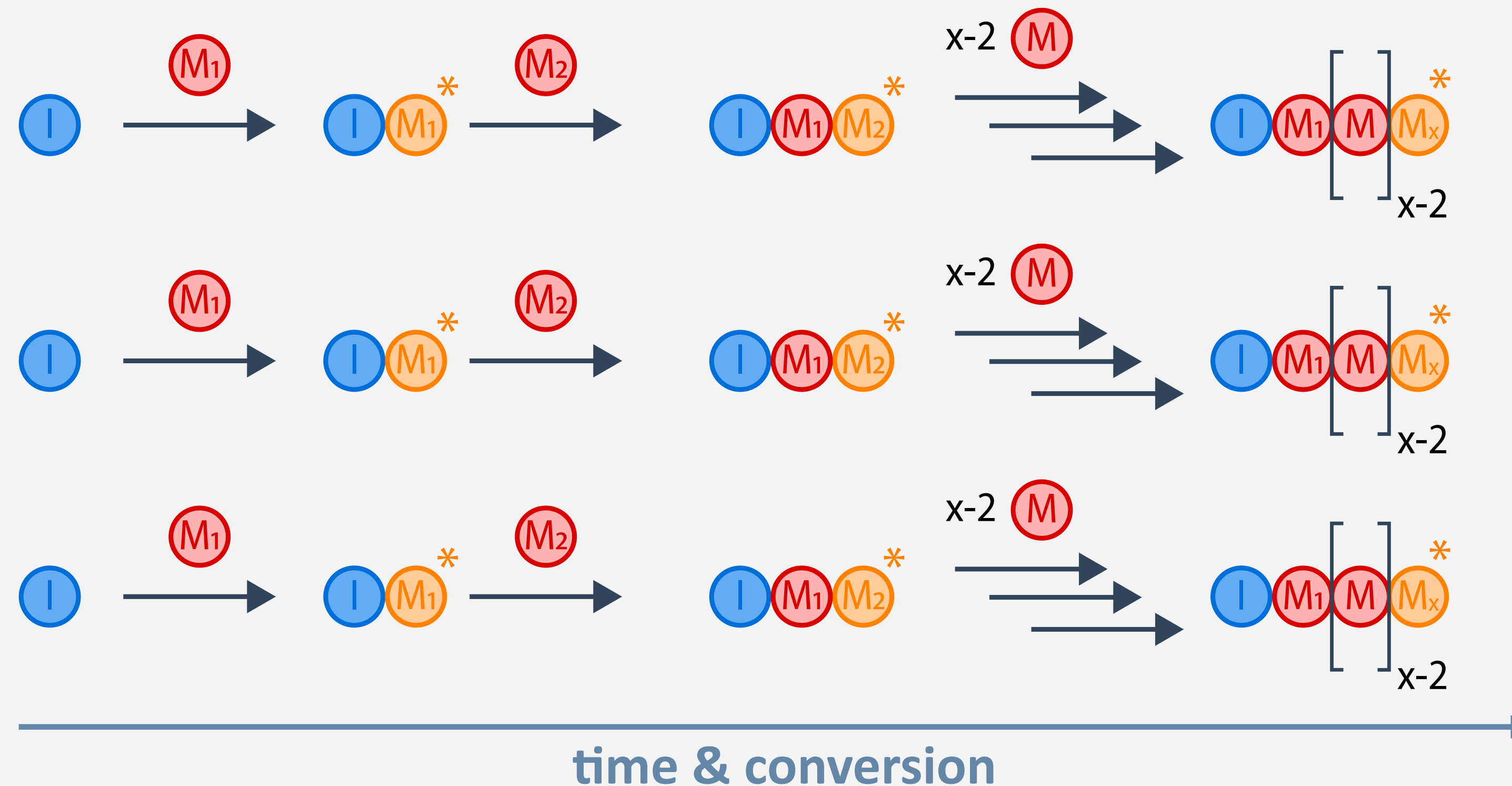


5.4 Living and Controlled Polymerizations

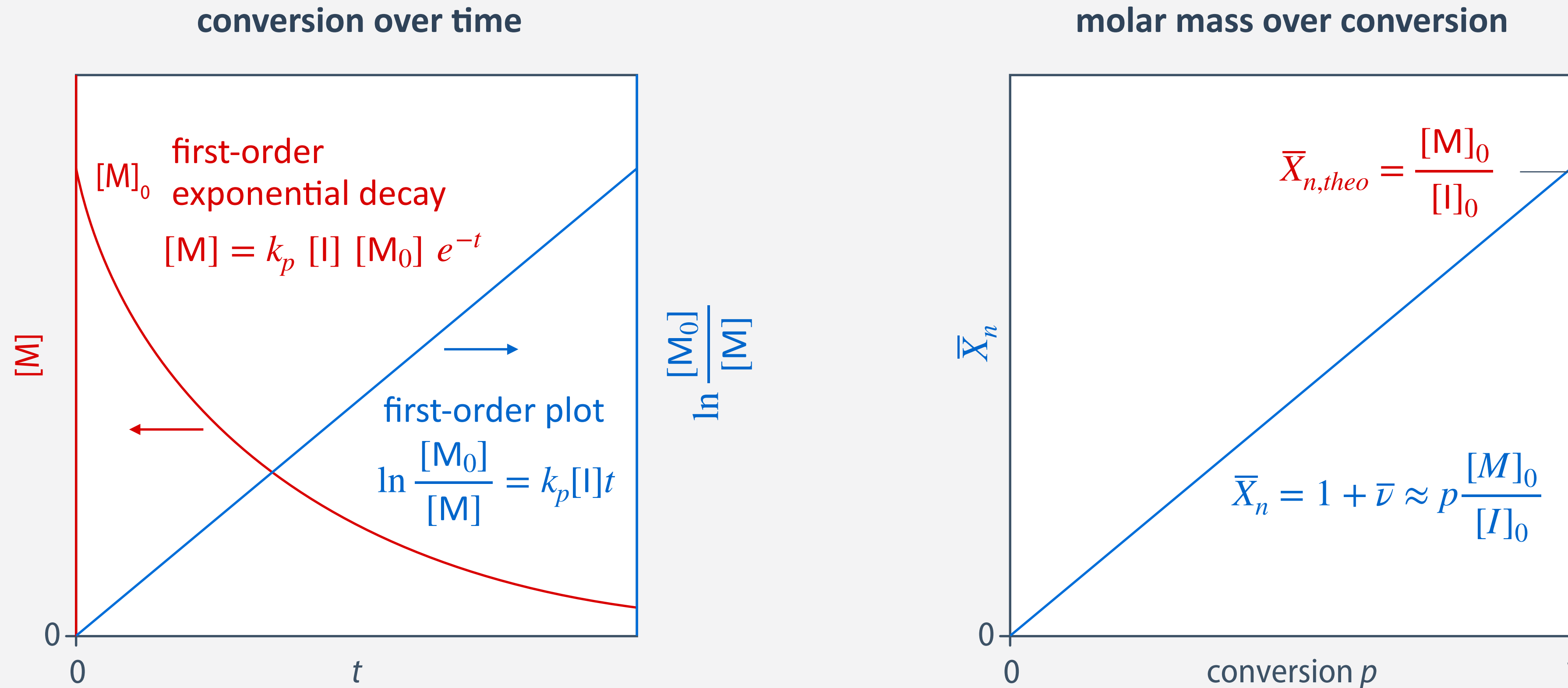
The Living Nature

- absence of termination (no mechanism & strong electronic repulsion between active chain ends!)



- polymers are all initiated fast and at approximately the same time; origin of (small) dispersity
- chain ends remain active after full monomer consumption (absence of impurities!)
- the polymerization can be continued with an additional feedstock of monomers (same or different)

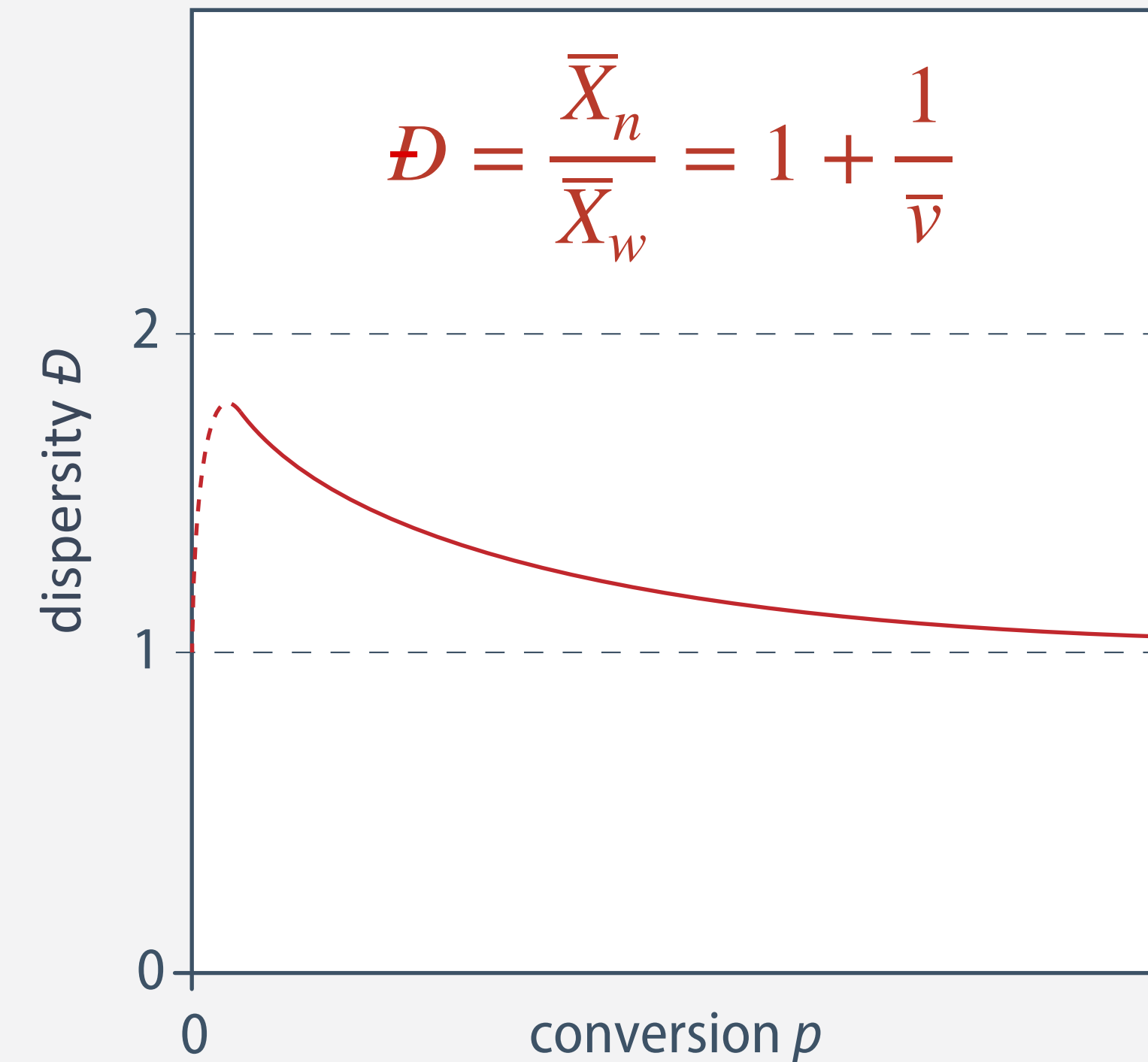
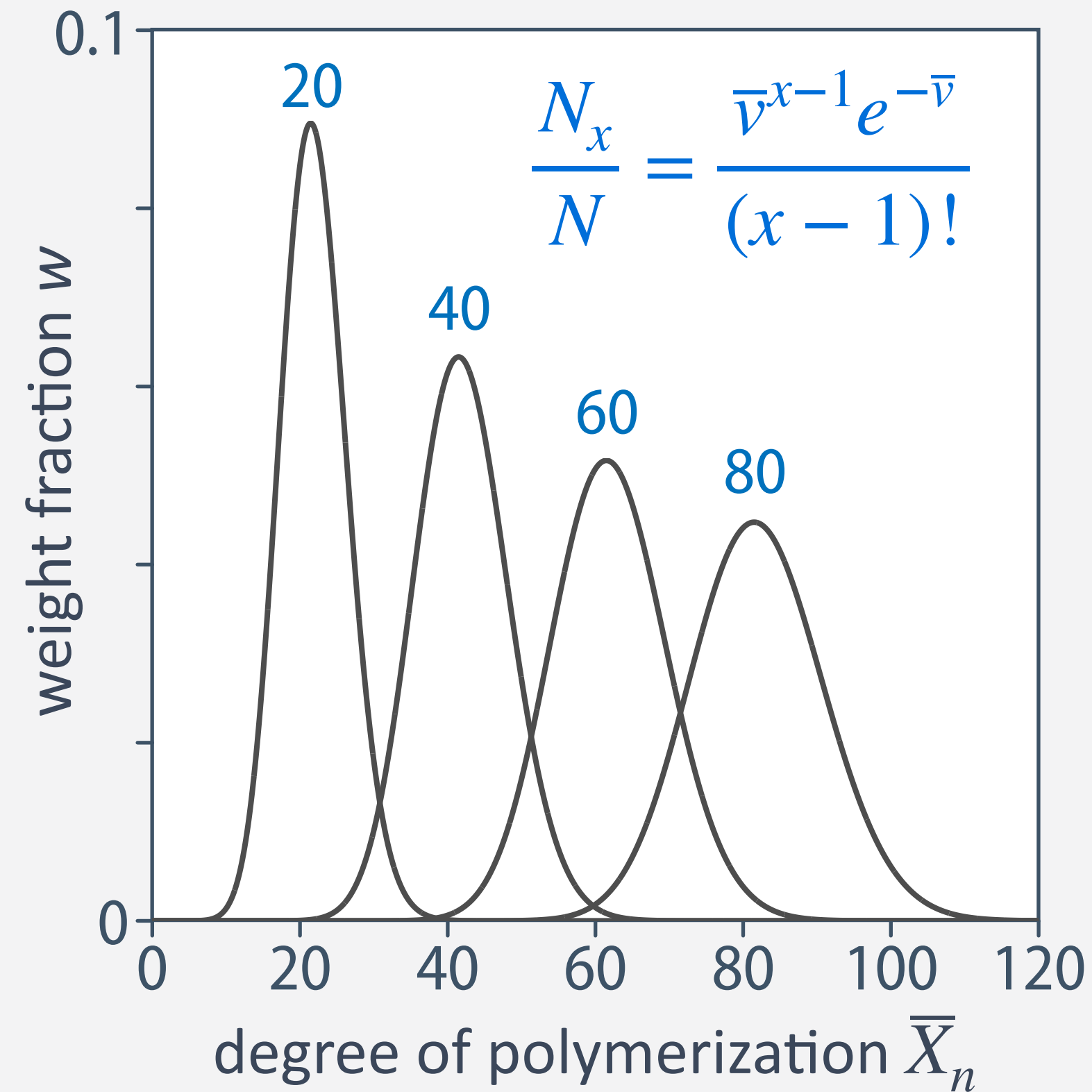
Criteria for the Experimental Verification of Living Polymerizations



- conversion over time plot: polymerization reaction is **first order** in monomer concentration
- molar mass over conversion plot: number-average molar mass $\bar{X}_n = 1 + \bar{v}$ linear with conversion
- molar mass control: final number-average molar mass depends on monomer/initiator ratio

The Poisson Distribution of the Molecular Weight

- kinetic analysis leads to a **Poisson distribution** for the molecular weight distribution:

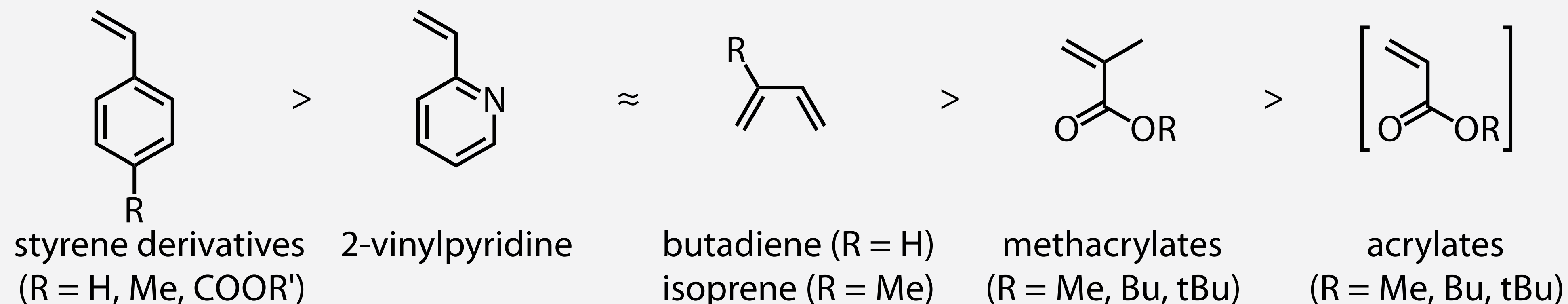


- number-average degree of polymerization $\bar{X}_n \approx p \frac{[M]_0}{[I]_0}$ controlled by monomer/initiator ratio

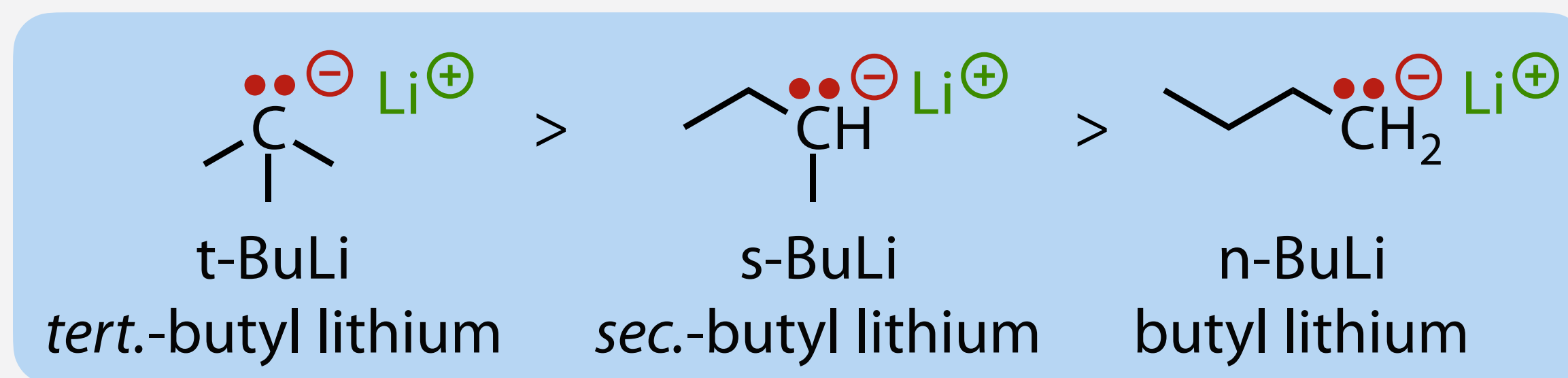
Living Anionic Polymerization

Vinyl Monomers and Initiators

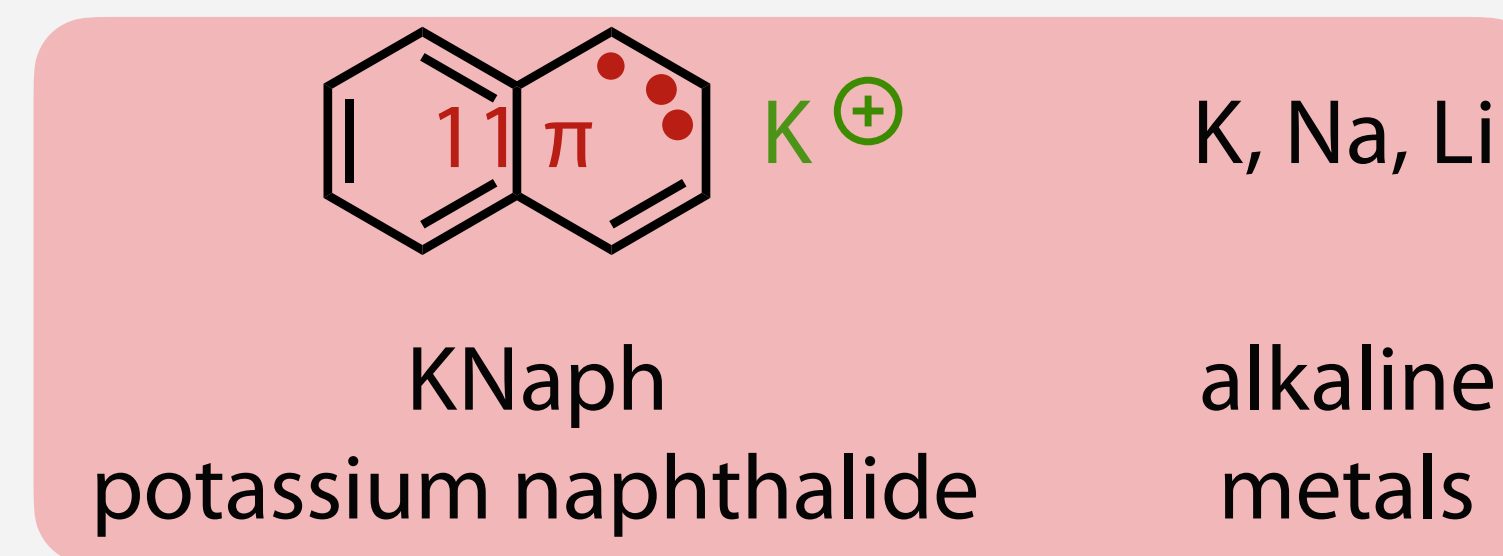
- monomers with possibility for anion delocalisation, ideally with electron-withdrawing side groups



- initiators are organoalkaline compounds or alkaline metals



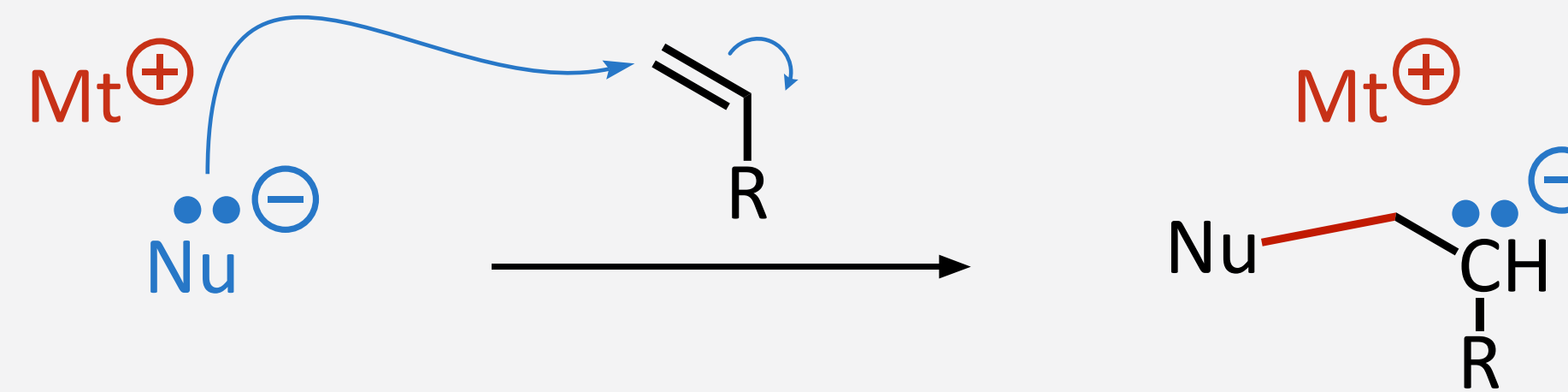
**strong nucleophiles
for monodirectional chain growth**



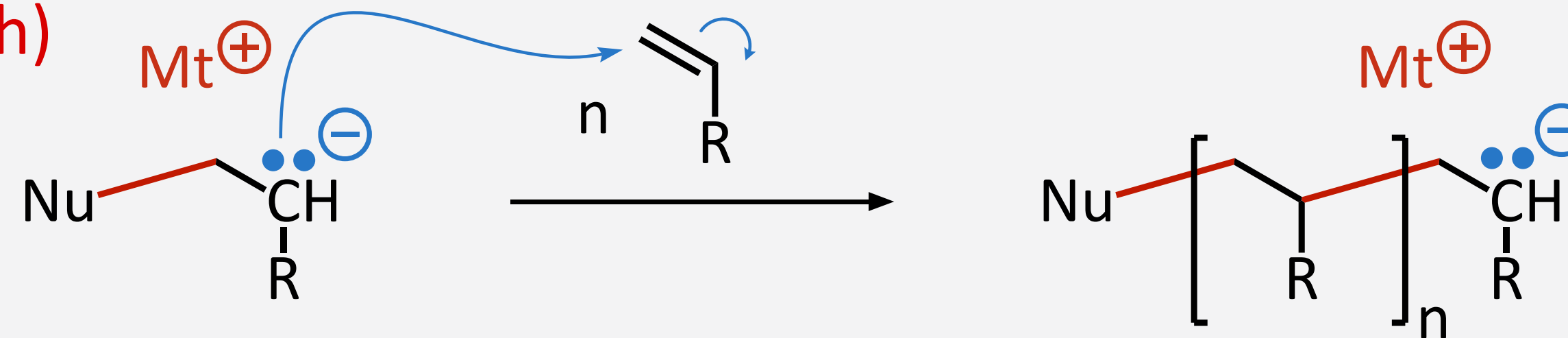
**single-electron transfer agents
for bidirectional growth**

Living Anionic Polymerization of Vinyl Monomers

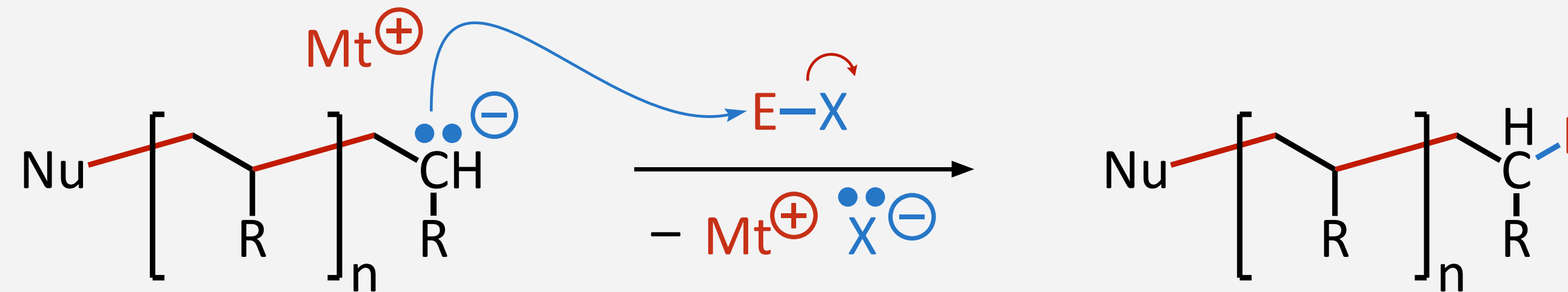
- initiation (very fast)



- propagation (chain growth)

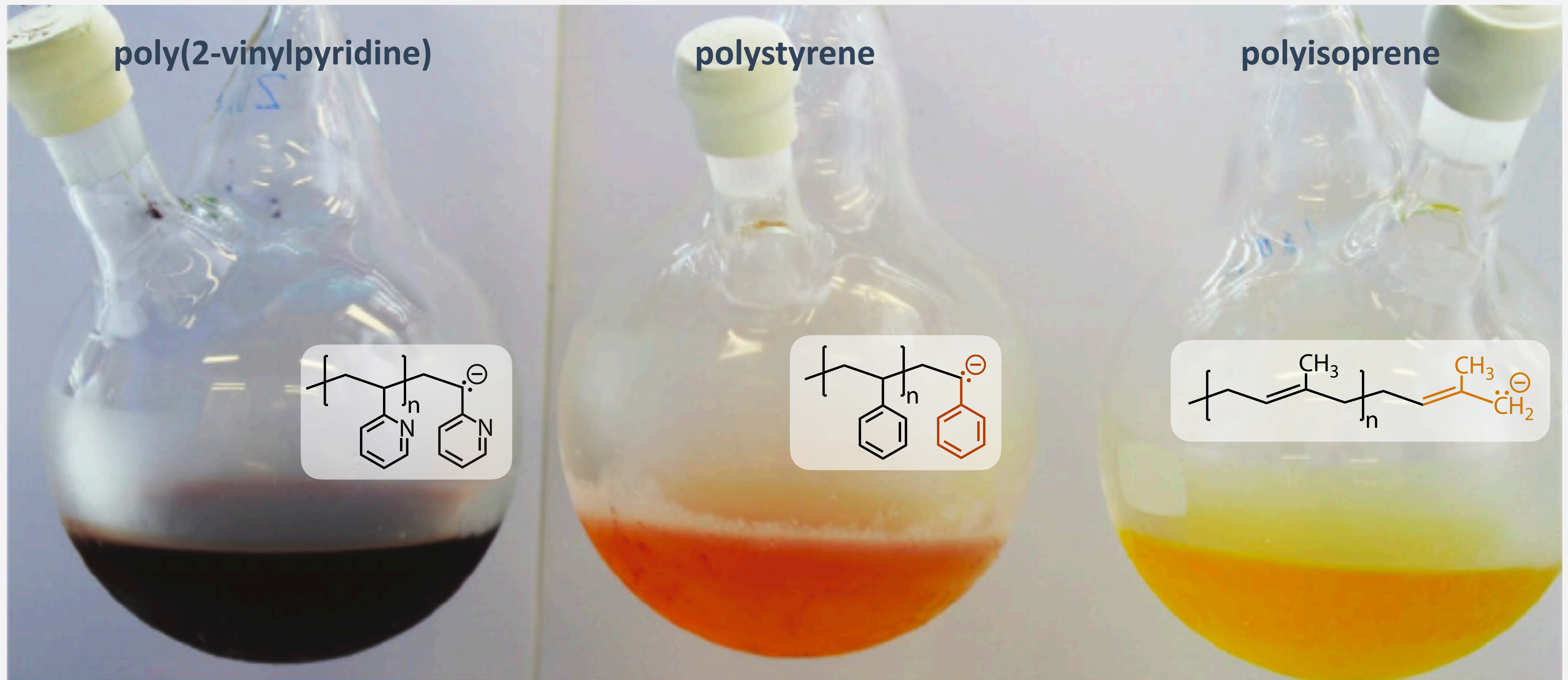


- quenching



- anionic polymerisations of vinyl monomers are initiated by **strong nucleophiles**
- termination reactions are absent, except for inadvertent electrophilic impurities (H₂O, CO₂)
- electrophiles serve as **quenching** reagents, deliberately end the reaction, introduce end groups

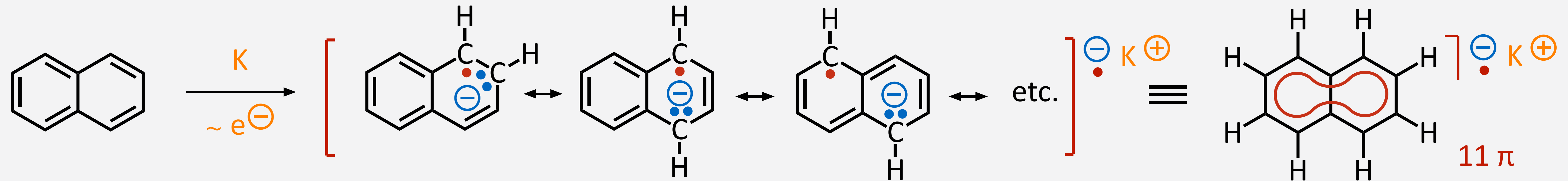
Living Anionic Polymerization of Vinyl Monomers



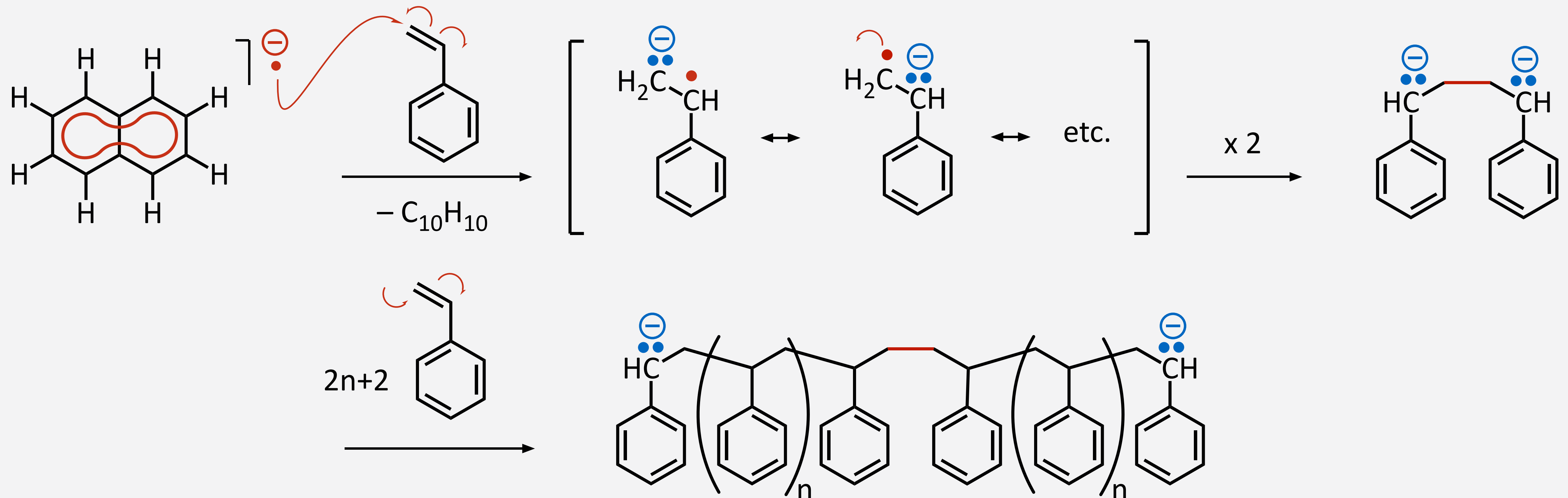
- appearance of color is an evidence of the presence and non-terminating character of living chains

Bidirectional Polymerization with Alkaline Metals and Naphthalides

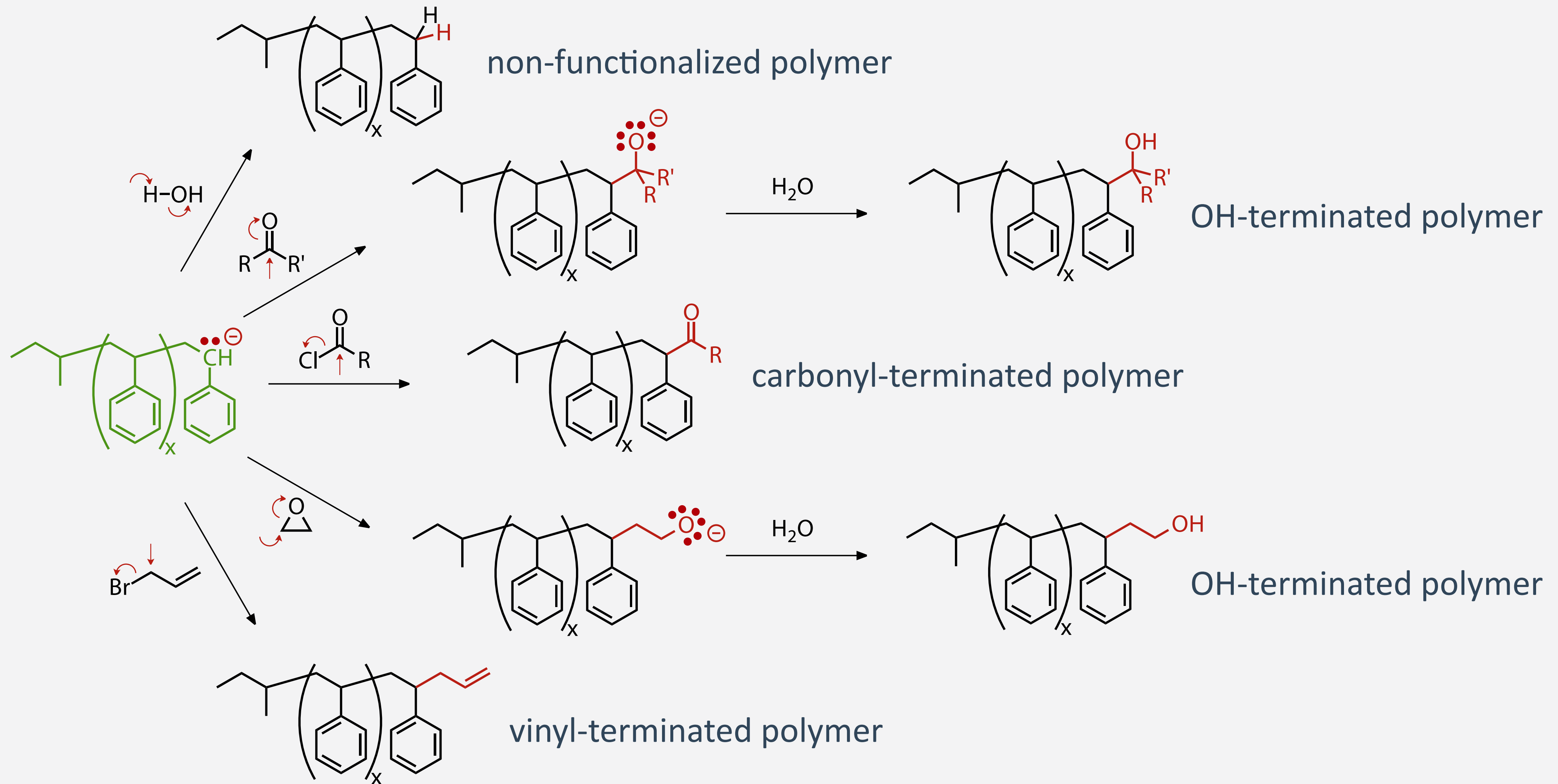
- alkaline metals reduce naphthalene by single-electron transfer (SET)



- SET from KNaph to a monomer results in dimerization, dianion initiator starts bidirectional chain growth



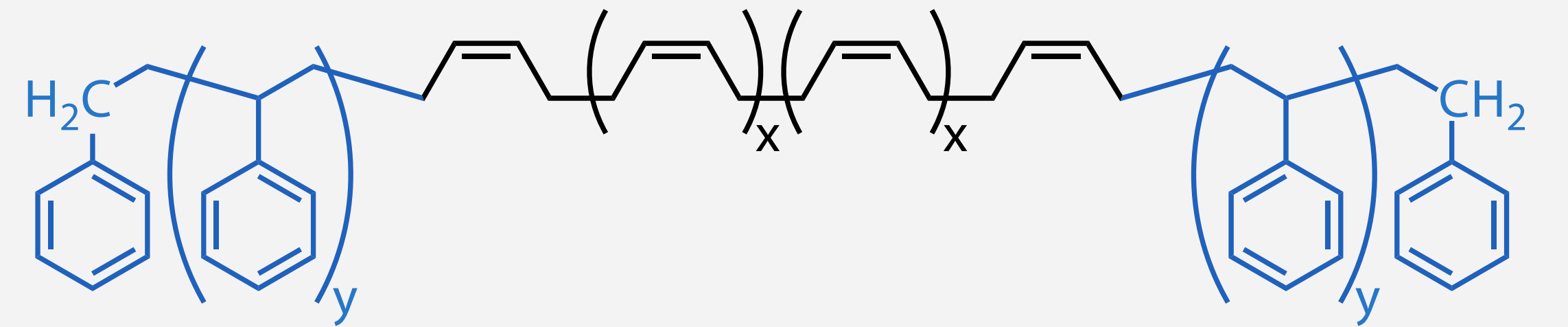
Quenching Reagents and Telechelics



- the living chain end is a strong nucleophile, end groups can be introduced by S_N and S_AE reactions

Thermoplastic Elastomers from BAB Triblock Copolymers

- SBCs (styrene-butadiene block copolymers) are relevant elastomer materials (like some TPUs)



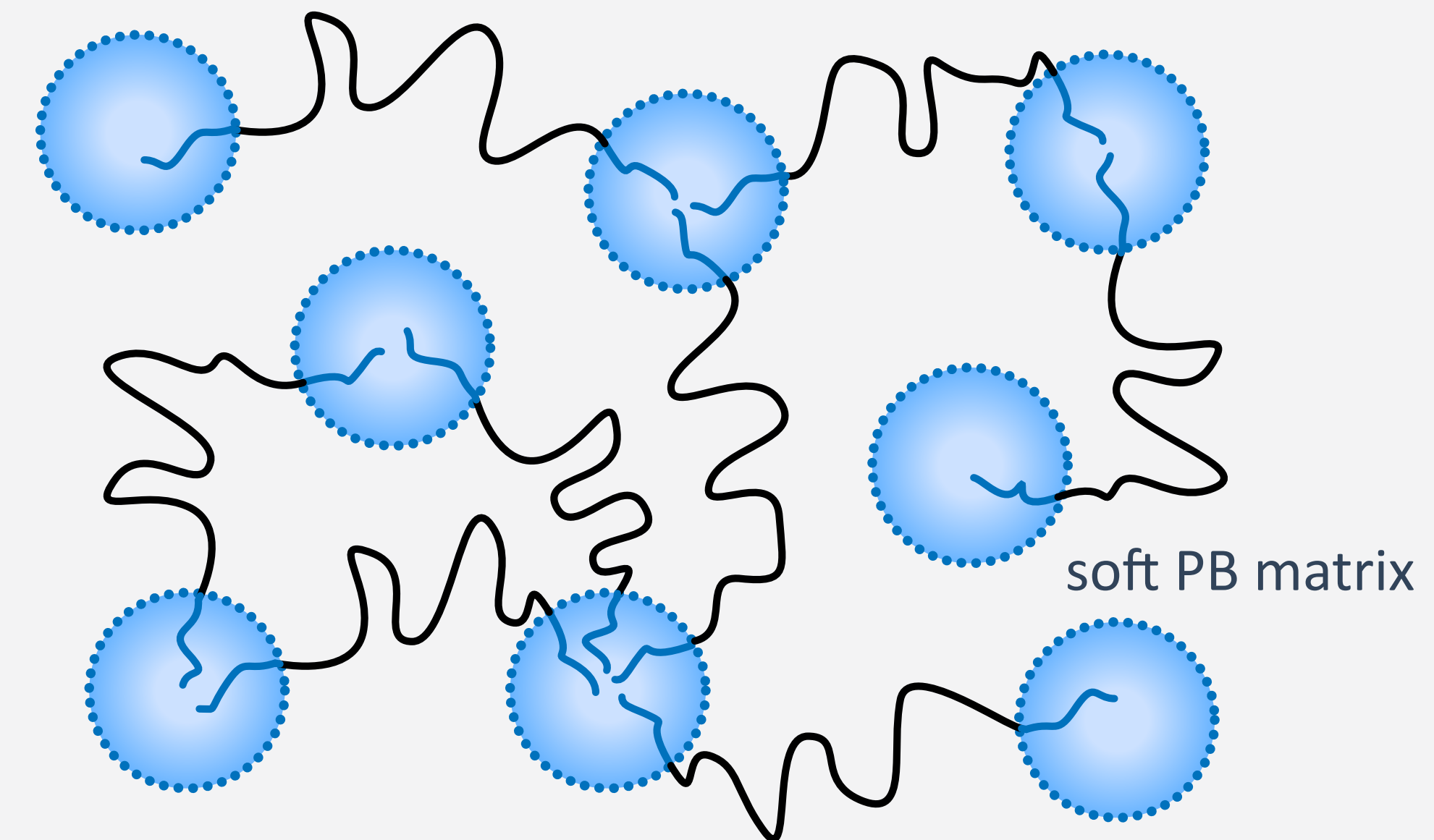
$T_g \approx 100^\circ\text{C}$

$T_g \approx -60^\circ\text{C}$

$T_g \approx 100^\circ\text{C}$

SBS rubber (Kraton™, BASF)

poly(styrene-*block*-butadiene-*block*-styrene)



glassy, hard, physical cross-links

Ø 10^{-8} – 10^{-7} m

soft PB matrix

- phase segregation (demixing) of different polymer segments in bulk material
- hard PS domains serve as physical cross-links: they melt above their T_g (reprocessable materials)

