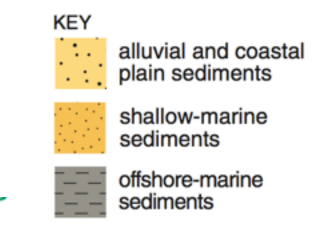
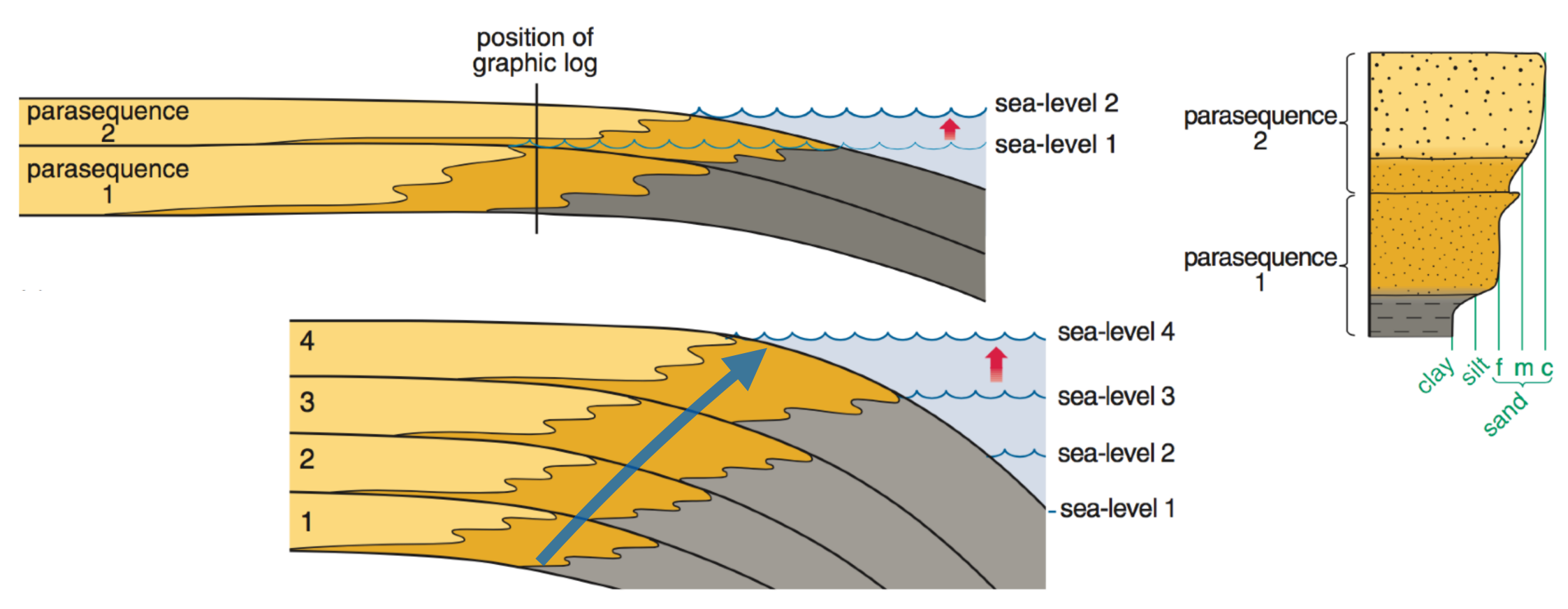
Parasequence sets



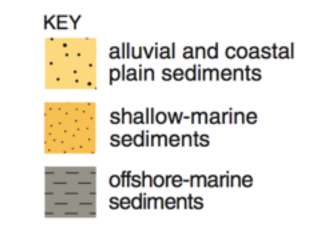


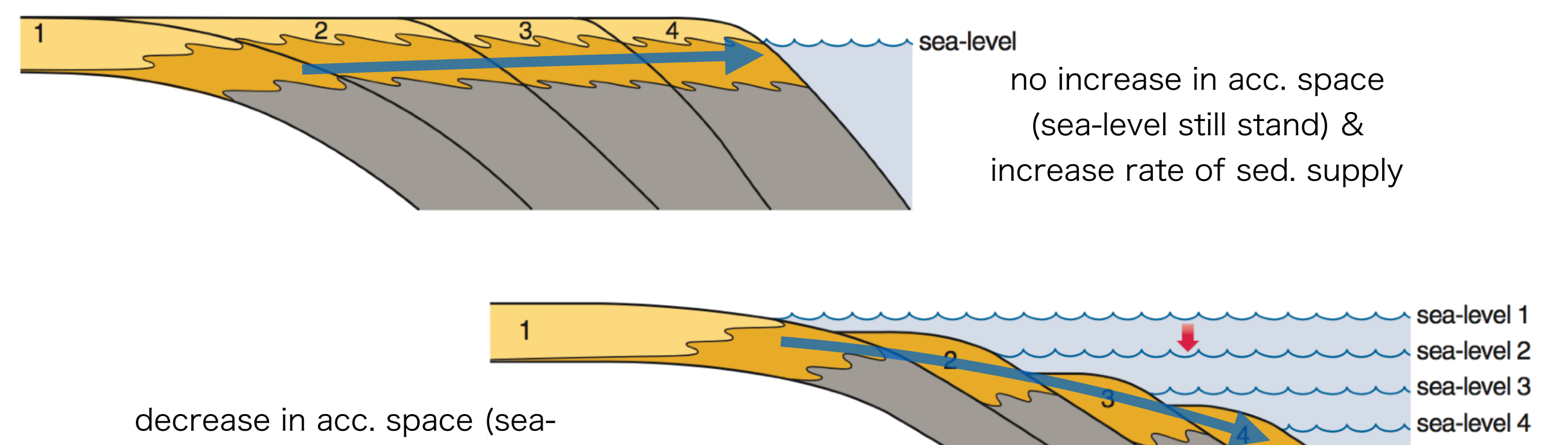
Progradation

increase in acc. space < rate of sed. supply

successive parasequences shift landward

Parasequence sets





Progradation

level fall) & continuous rate

of sed. supply

Depending on exactly how much the rate of increase in acc. space is less than rate of sed. supply, a spectrum of different types of progradational geometry will result