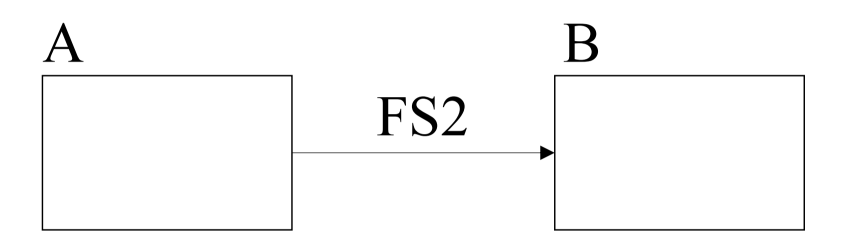
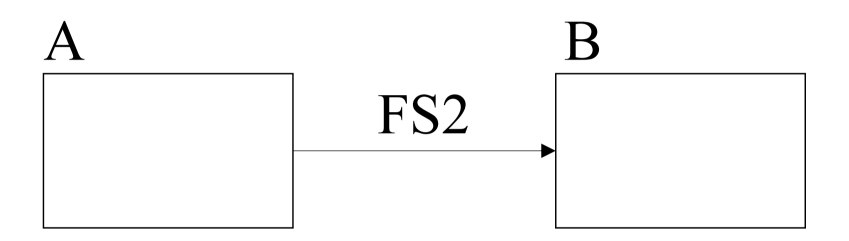


Activity **B** can be started after activity **A** is finished (,,consecutive link")

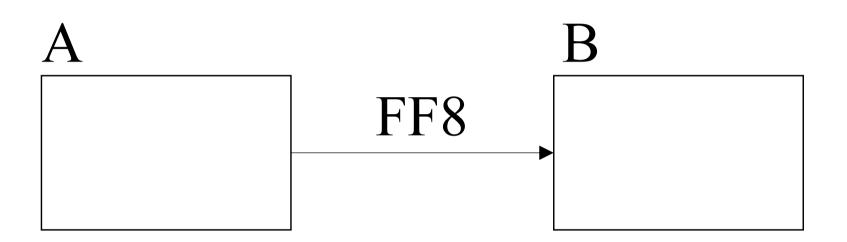
BUTE – DCT&M / Engineering Programs in English / 2000-

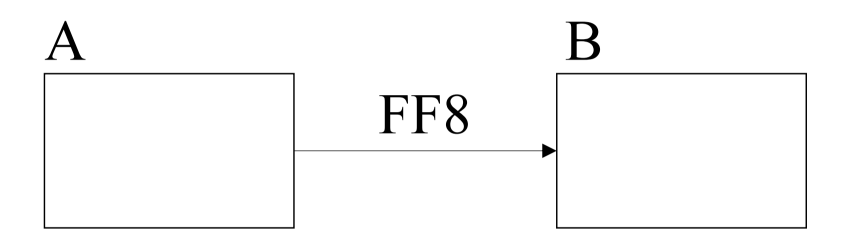




Activity **B** can be started at least 2 days (time units) after activity **A** is finished

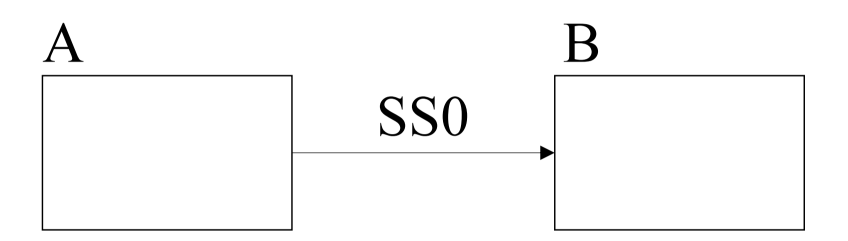
BUTE – DCT&M / Engineering Programs in English / 2000-

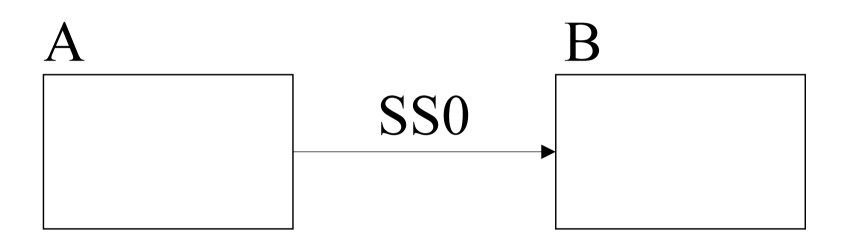




Activity **A** must be finished at least 8 days (time units) before activity **B** is finished (,,**reflective link**")

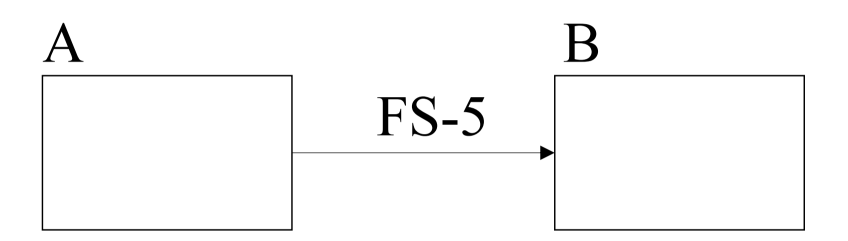
BUTE – DCT&M / Engineering Programs in English / 2000-



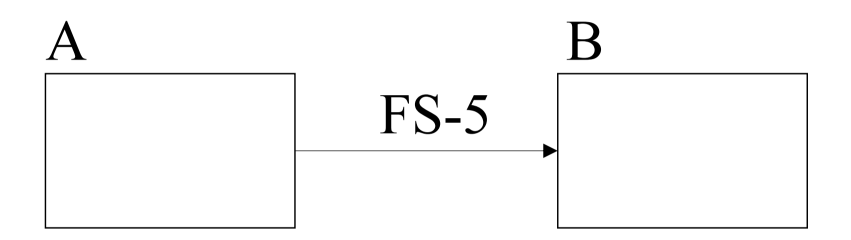


Activity **B** can not be started before activity **A** is started (A firm **precedence** is set between **A** and **B**.)

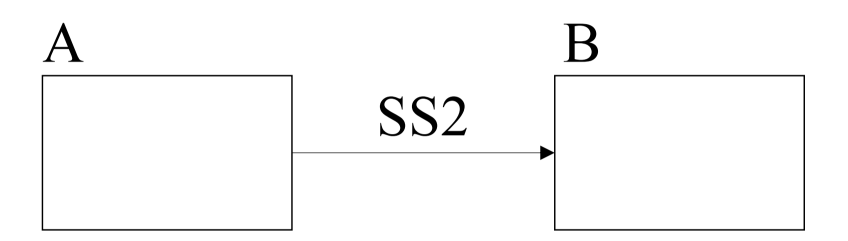
BUTE – DCT&M / Engineering Programs in English / 2000-

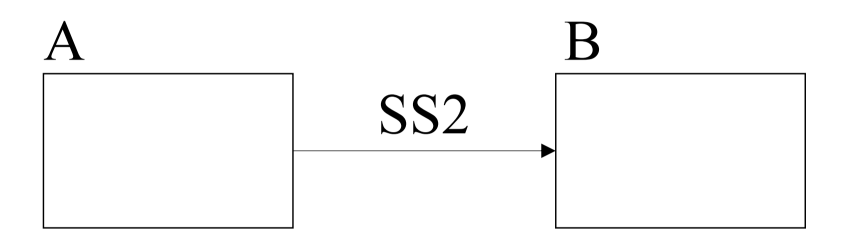






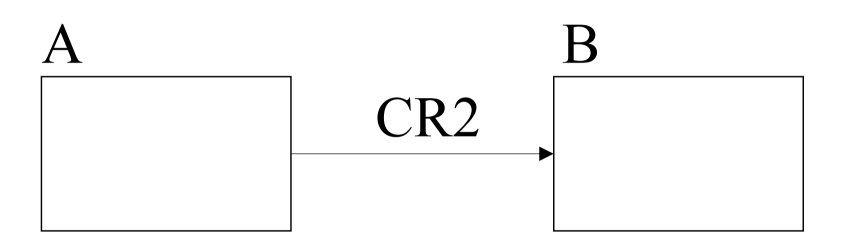
Activity **B** can be started maximum 5 days (time units) earlier than activity **A** is finished (acceptable **overlapping** is **maximum** 5 days (time units))

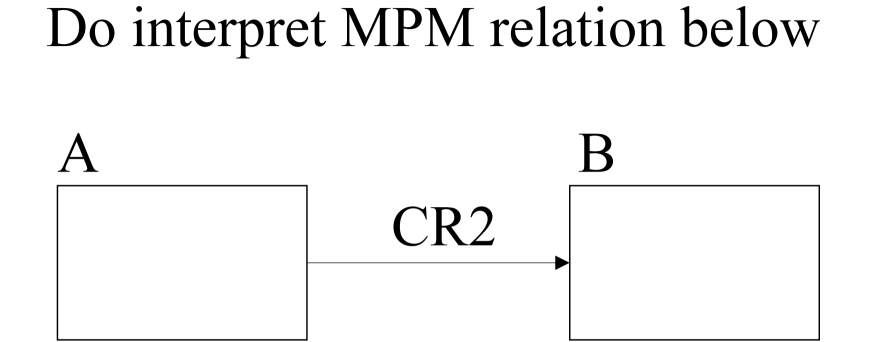




Activity **B** can be started at least 2 days (time units) after activity **A** is started

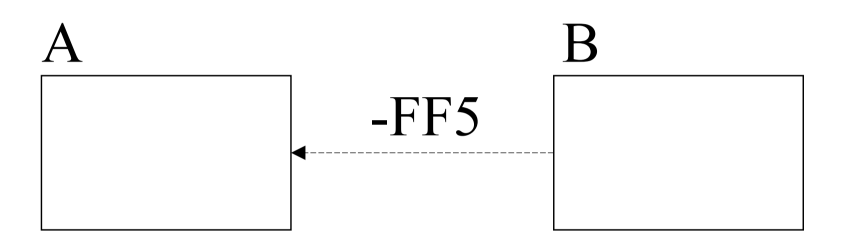
BUTE – DCT&M / Engineering Programs in English / 2000-

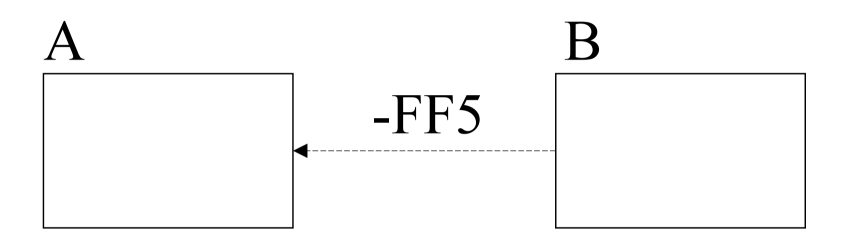




At least 2 days (time units) **technological break** must be provided between activity **A** and **B** all over the completion (In each "section" activity **B** follows activity **A**)

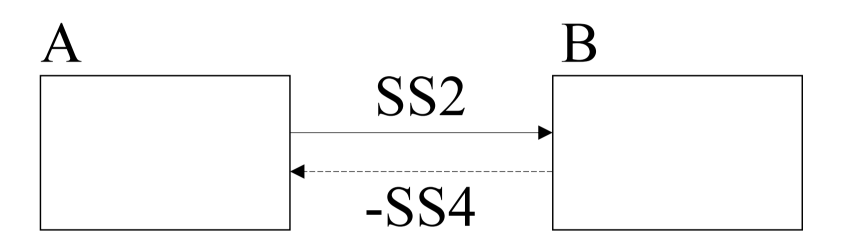
BUTE – DCT&M / Engineering Programs in English / 2000-

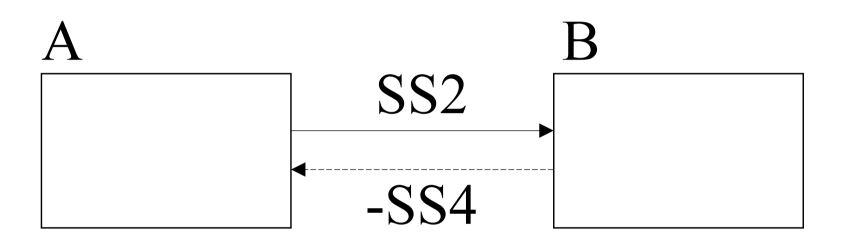




Activity **B** should be finished maximum 5 days (time units) later than activity **A** is finished

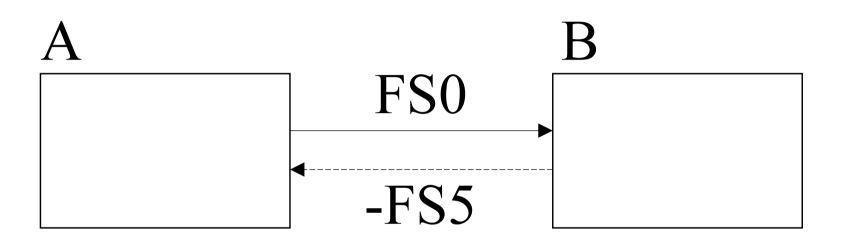
BUTE – DCT&M / Engineering Programs in English / 2000-

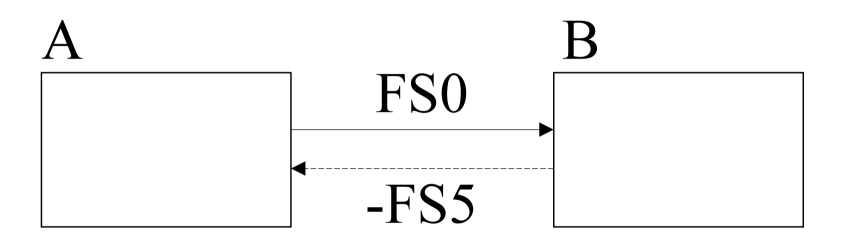




Activity **B** should be started within 4 days (time units) but at least 2 days (time units) after activity **A** is started

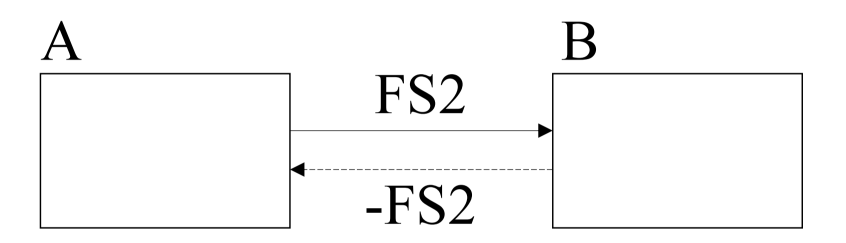
BUTE – DCT&M / Engineering Programs in English / 2000-

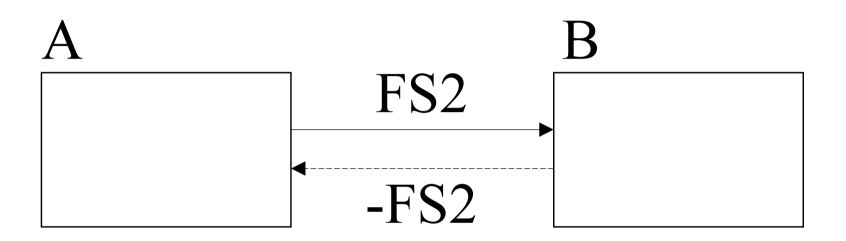




Activity **B** should be started within 5 days (time units) after activity **A** is finished (in its codomain ,,**limited succession**")

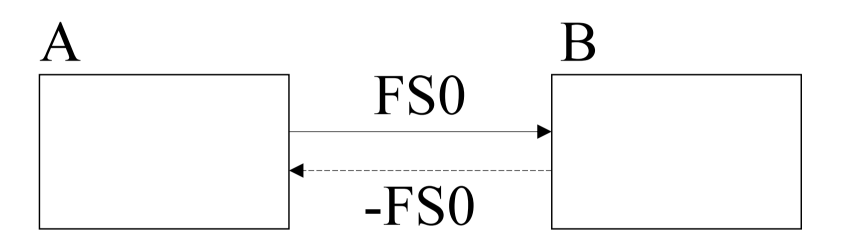
BUTE – DCT&M / Engineering Programs in English / 2000-

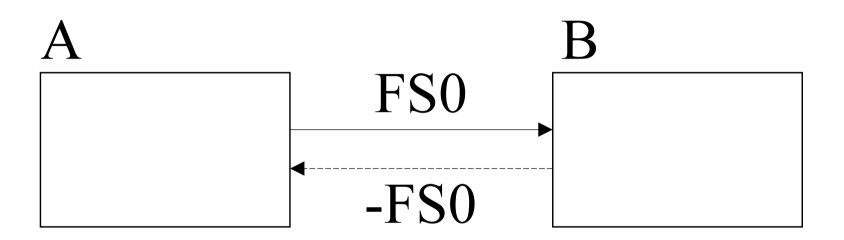




Activity **B** must be started exactly 2 days (time units) after activity **A** is finished (,,forced/fix succession")

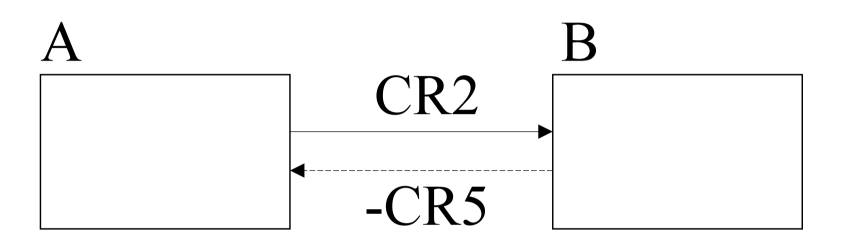
BUTE – DCT&M / Engineering Programs in English / 2000-



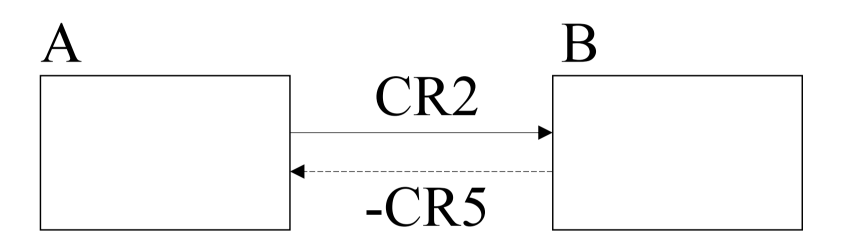


Activity **B** must be started immediately after activity **A** is finished (,,immediate succession")

BUTE – DCT&M / Engineering Programs in English / 2000-

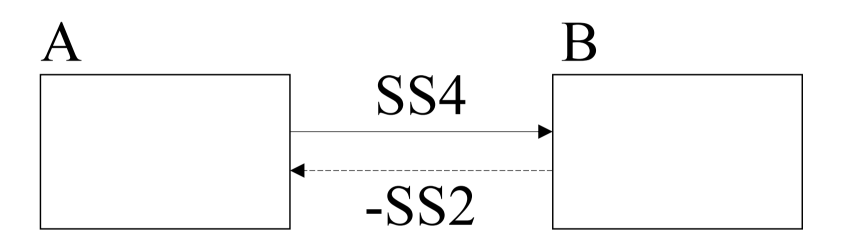


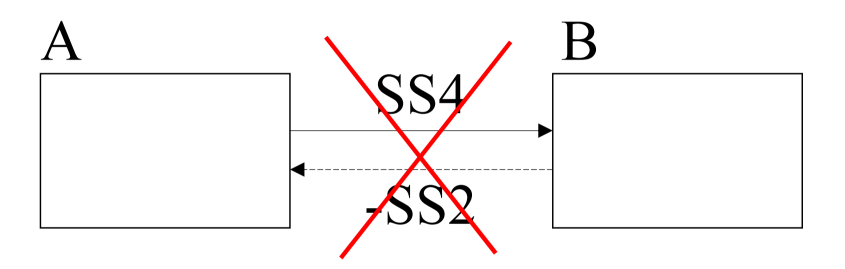




Minimum 2 days (time units) maximum 5 days (time units) **technological break** must be provided between activity **A** and **B** all over the completion (In each "section" activity **B** follows activity **A**)

Here: difference of durations must be less than 4 days (time units) !!!





Meaningless! Erratum! Positive loop!

BUTE – DCT&M / Engineering Programs in English / 2000-