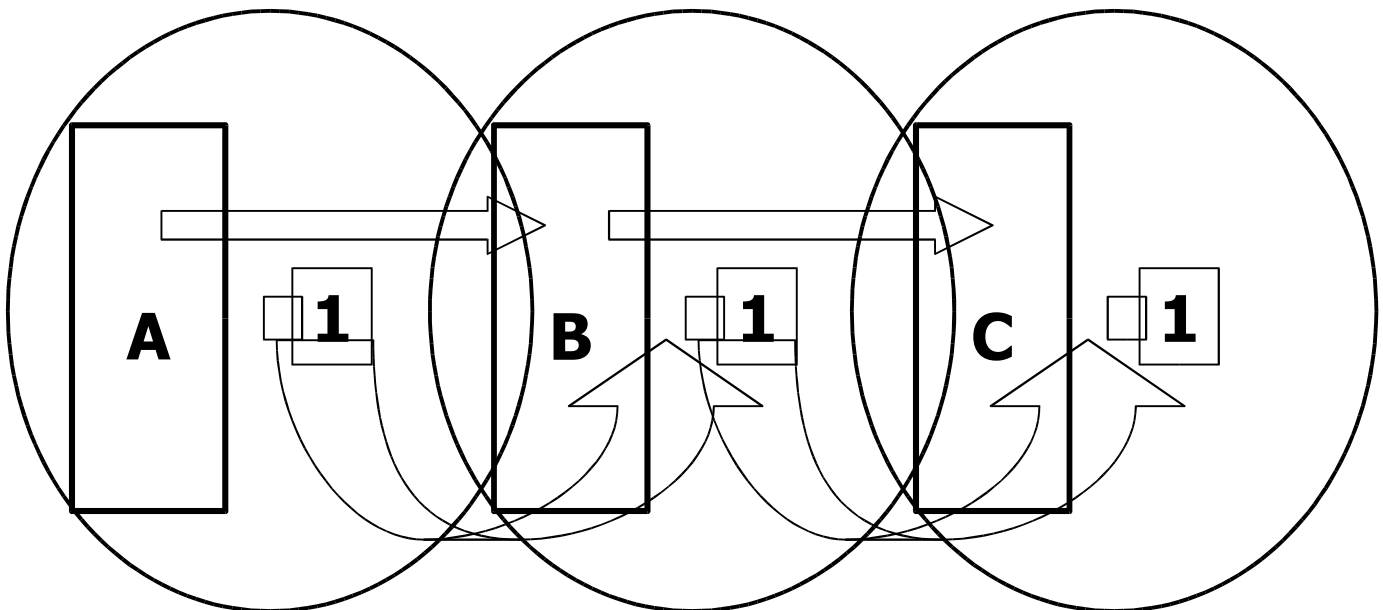
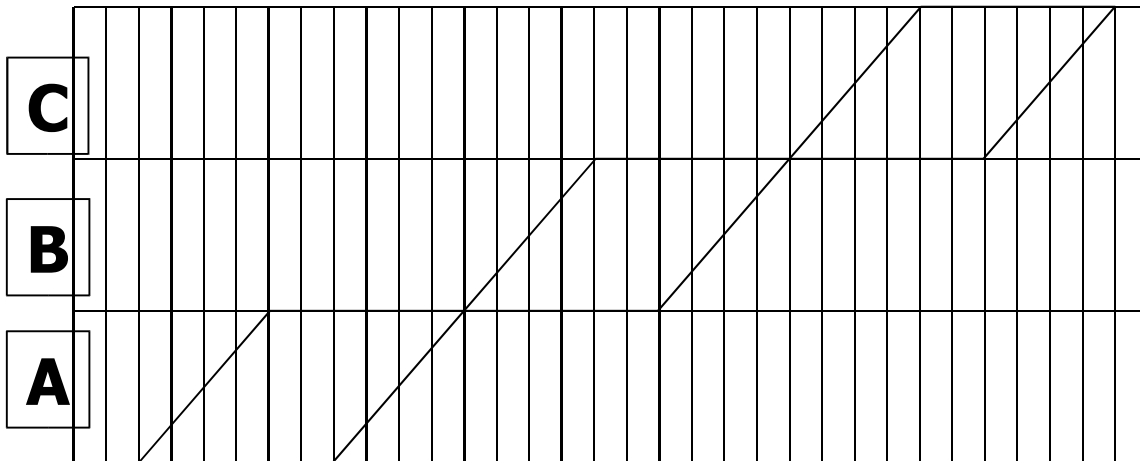
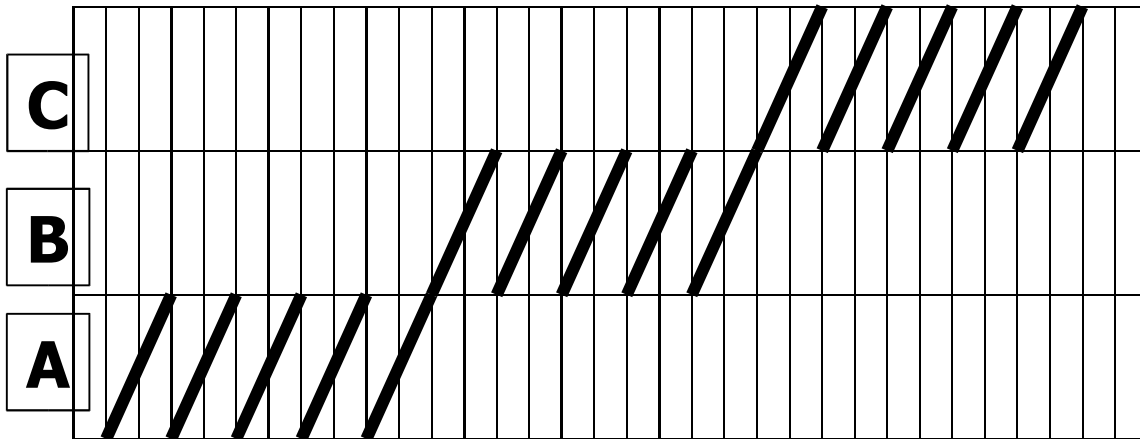
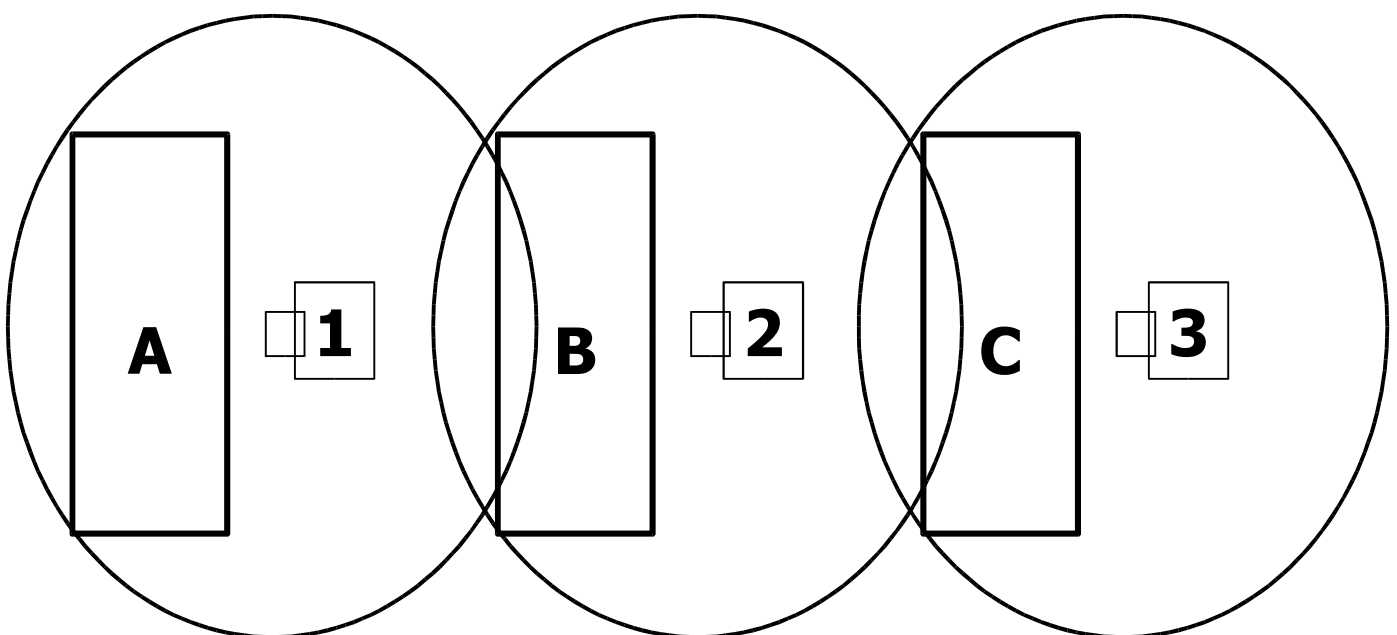
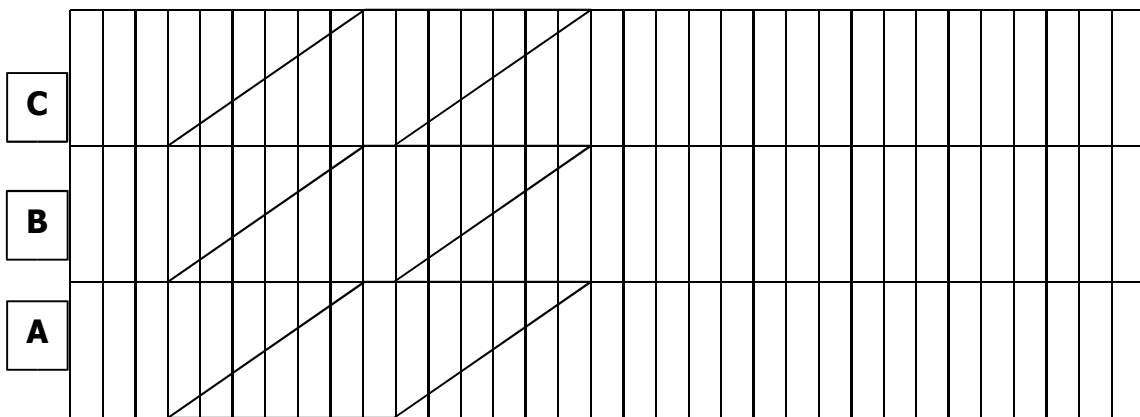
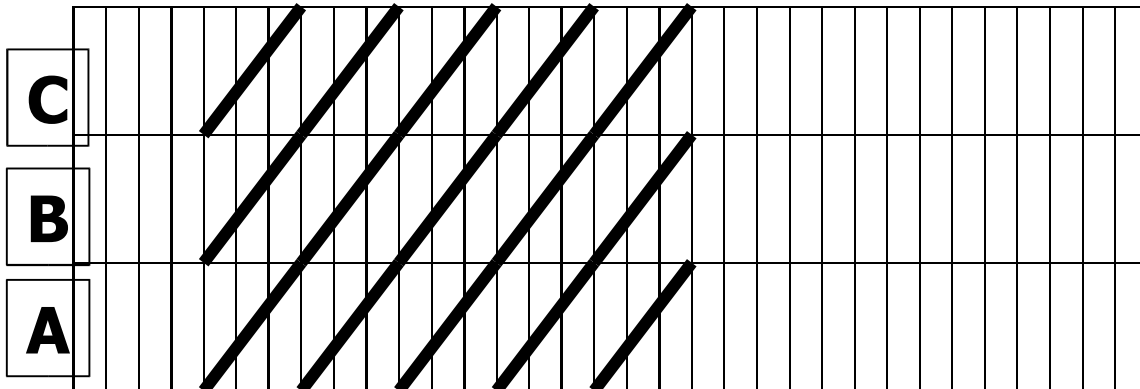


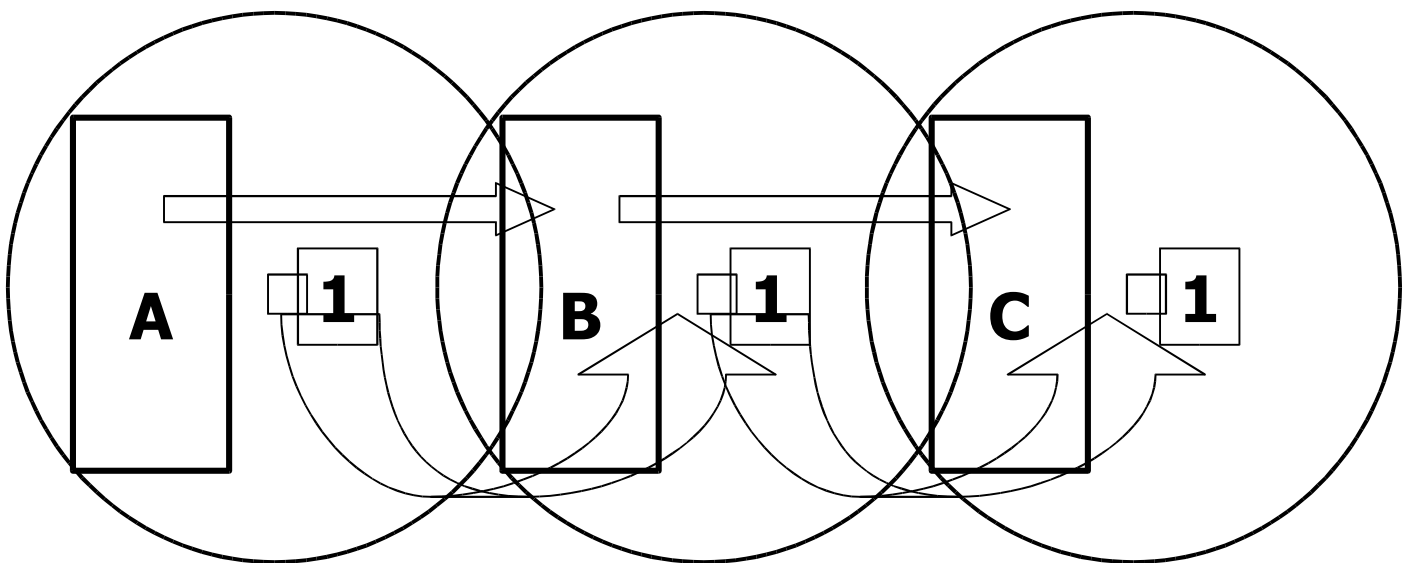
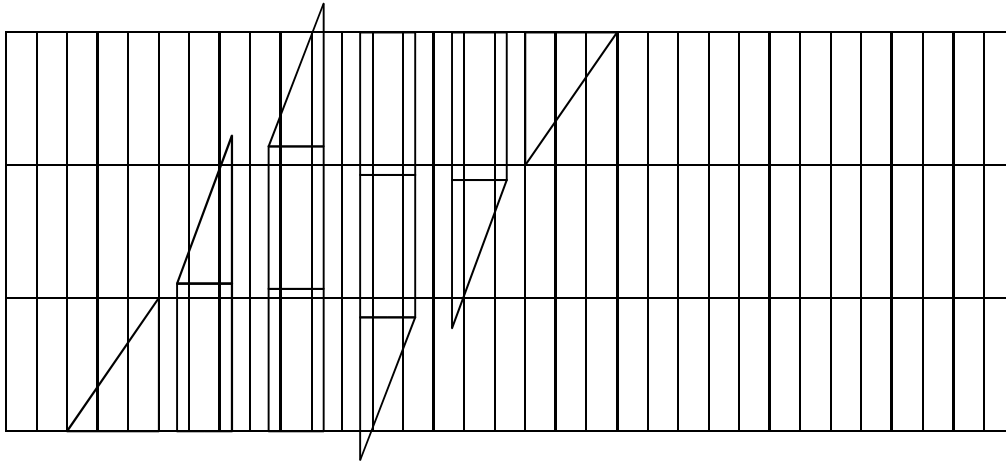
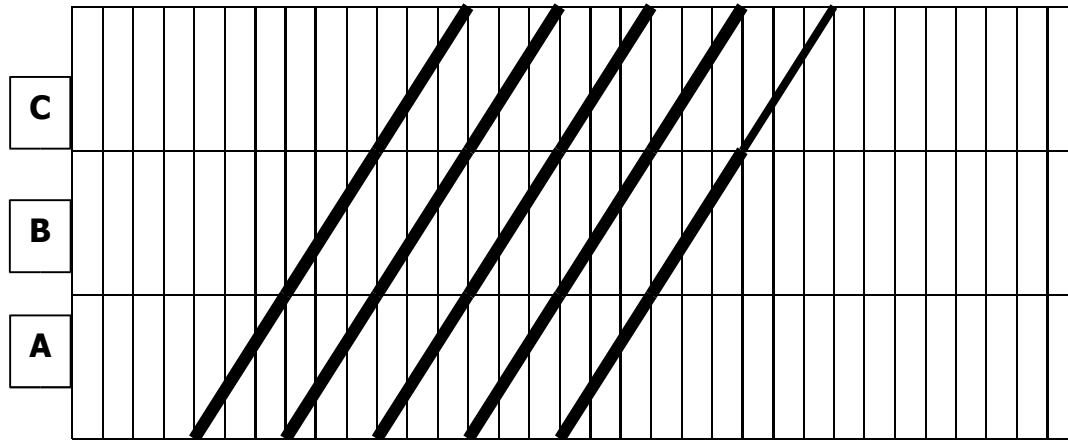
Metoda postupná

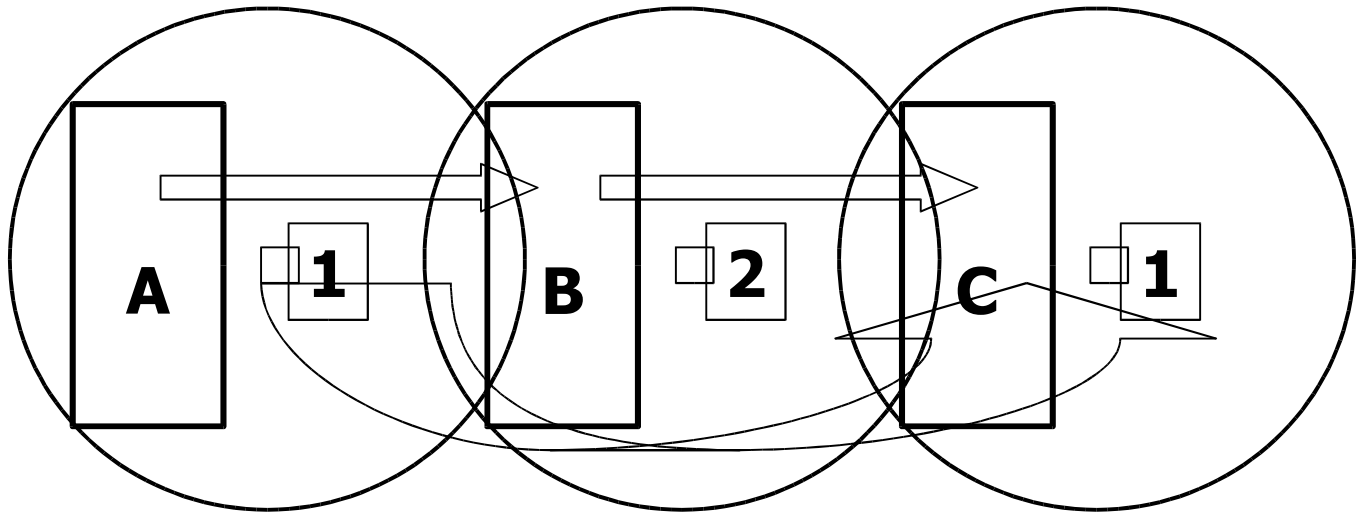


Metoda souběžná

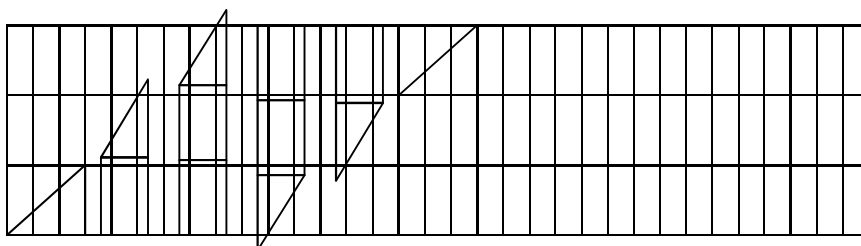
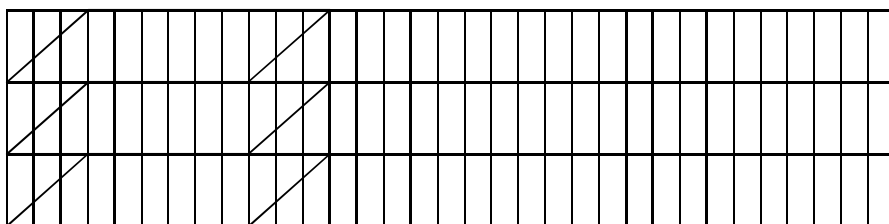
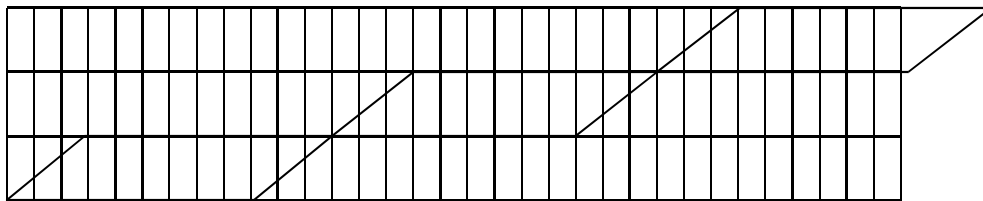


Metoda proudová

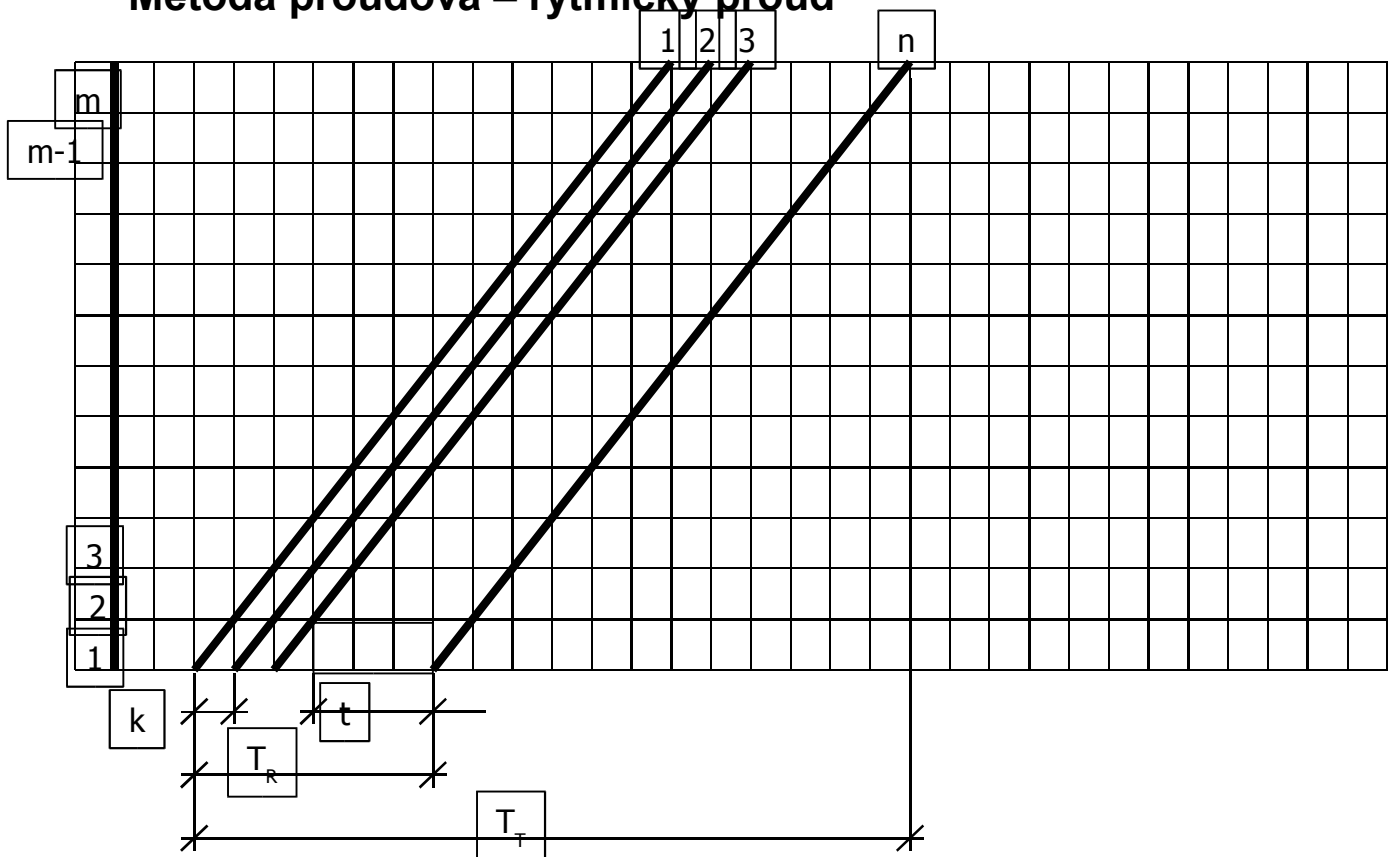




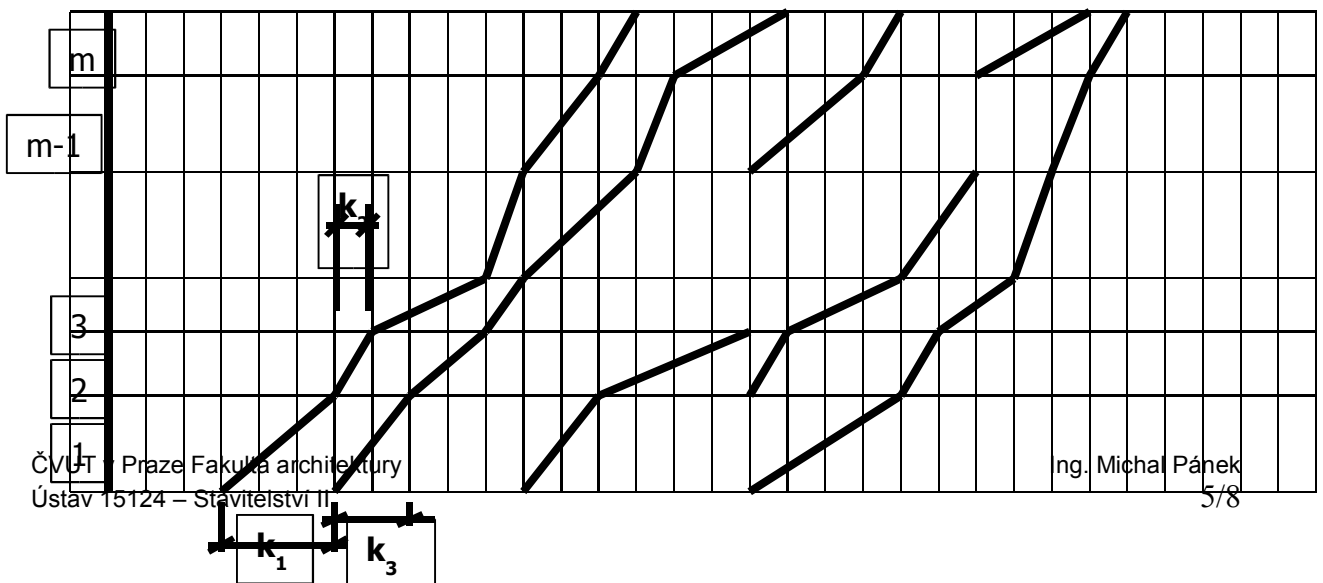
Porovnání metod



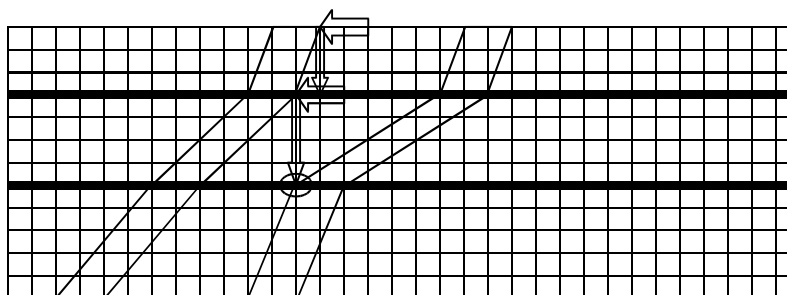
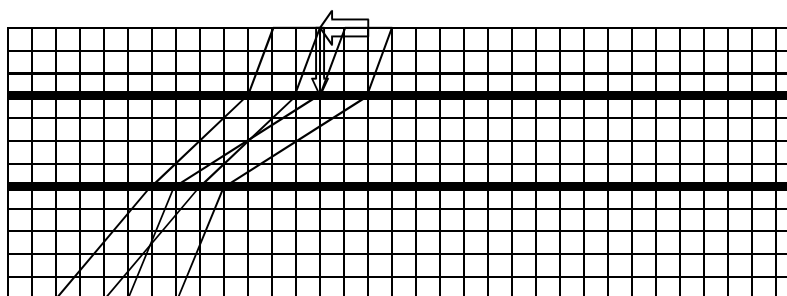
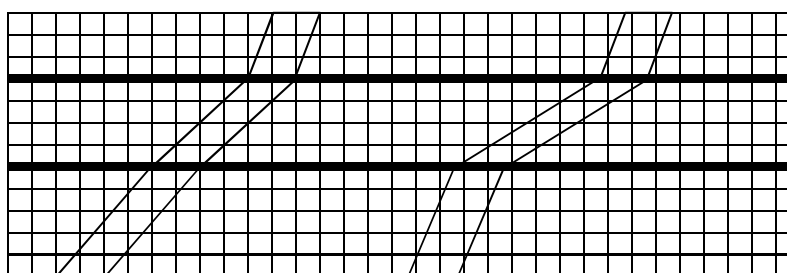
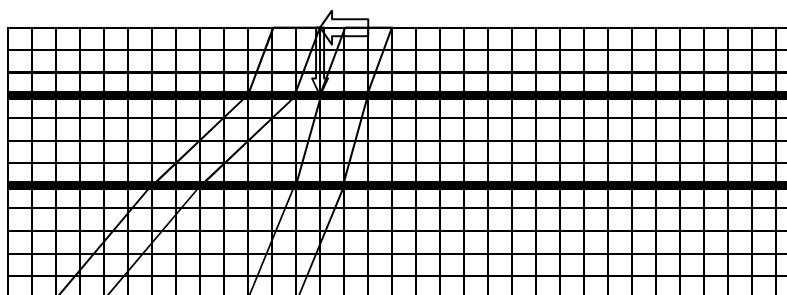
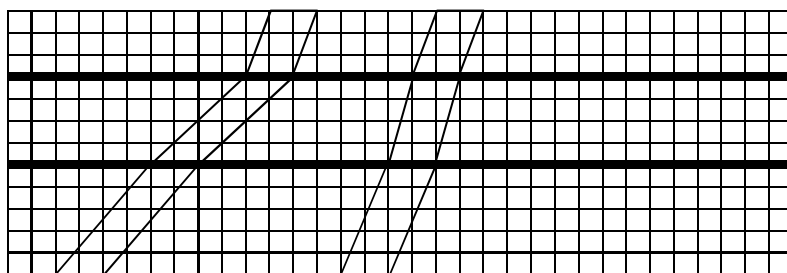
Metoda proudová – rytmický proud

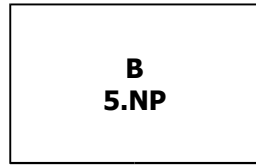
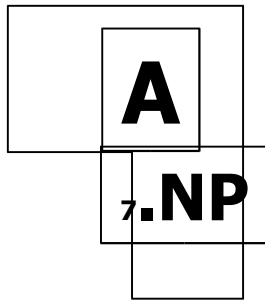


Metoda proudová – nerytmický proud



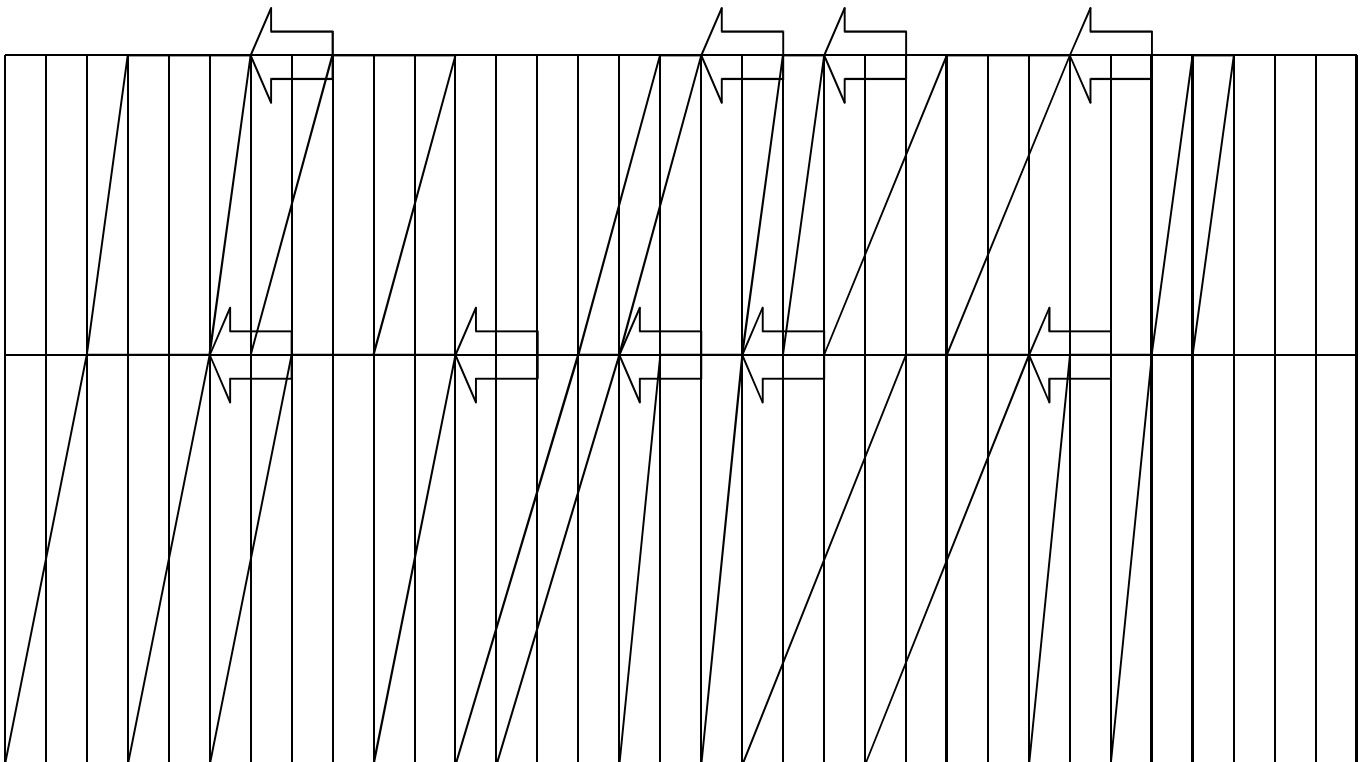
Přiblížení činností

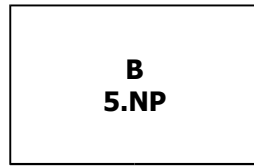
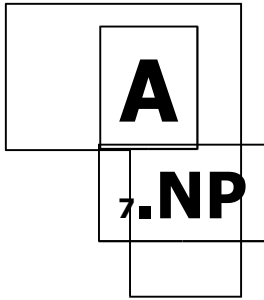




- ♦Zpracujte časoprostorový graf objektů pro následující technologické etapy
- ♦Mezi TE objektu je metoda postupná

TE	AT ₁	AT ₂	BT ₁	BT ₂	Metoda
Zemní kce	3	5	3	4	proudová
Spodní stavba	4	6	3	5	souběžná
HVS	1	4	1	3	proudová
Zastřešení	2	3	1	2	postupná
HVK	3	7	3	6	souběžná
VDK	2	3	1	2	postupná





- ♦ Zpracujte časoprostorový graf objektů pro následující technologické etapy
- ♦ Mezi TE objektu je metoda postupná

TE	AT ₁	AT ₂	BT ₁	BT ₂	Metoda
Zemní kce	2	5	2	4	proudová
Spodní stavba	4	6	3	5	postupná
HVS	1	4	1	3	proudová
Obvodový plášť	3	5	3	4	souběžná
HVK	3	7	3	6	proudová
VDK	2	3	1	2	postupná

