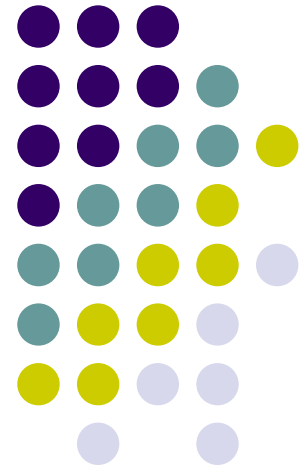
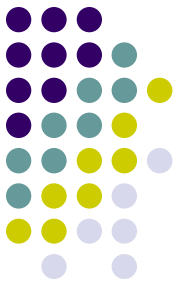


Polimetrics

Core Party Theory:
Lab class 1B

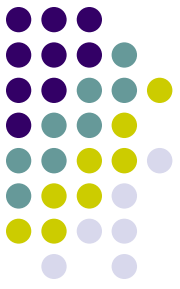


Example



- Let's create a dashboard with 4 parties. Party A controls 10 seats; Party B (25 seats); Party C (20 seats); Party D (15 seats)
- Define as you want the positions of those 4 parties in the space
- Let's estimate the median lines and let's look for the core party or the cycle set
- Save the .txt file

Example



- Starting from the saved .txt file, let's create a dashboard with 5 parties. Party A controls 10 seats; Party B (30 seats); Party C (30 seats); Party D (35 seats); Party E (12 seats)
- Define a 2-dimensional world with both dimensions on a 0 to 10 scale
- Define as you want the positions of those 5 parties in the space
- First create a scenario where you do not have a core-party but a cycle set
- Then modify it to have a core-party