

TYPE OF MEMBERSHIP	MEMBERS	EVENTS AND PARTICIPATIONS														
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	
<i>Cligue I:</i>	1	C	C	C	C	C	C	-	C	C						
	Core..... 2	C	C	C	-	C	C	C	C	C	-					
	3	-	C	C	C	C	C	C	C	C	C					
	4	C	-	C	C	C	C	C	C	C	-					
	5			P	P	P	-	P	-	-	-					
	Primary... 6			P	-	P	P	-	P	-	-					
	7					P	P	P	P	-	-					
	Secondary 8					-	S	-	S	S	S					
<i>Cligue II:</i>	9	S - S S S														
	Secondary 10															
	11	S S S - - S														
	Primary... 12	- P P P P - P														
	13	C C C C C C - C C C														
	Core..... 14	C C C - C C C C C C														
	15	C C C - C C C C C C														
	16	S S S S - S														
	Secondary 17	S - S														
	18	S - S														

Figure 2. Participation of the Southern Women in Events

Univerza v Ljubljani
podiplomski študij statistike

Analiza omrežij 8. Razvrstitve in bločni modeli

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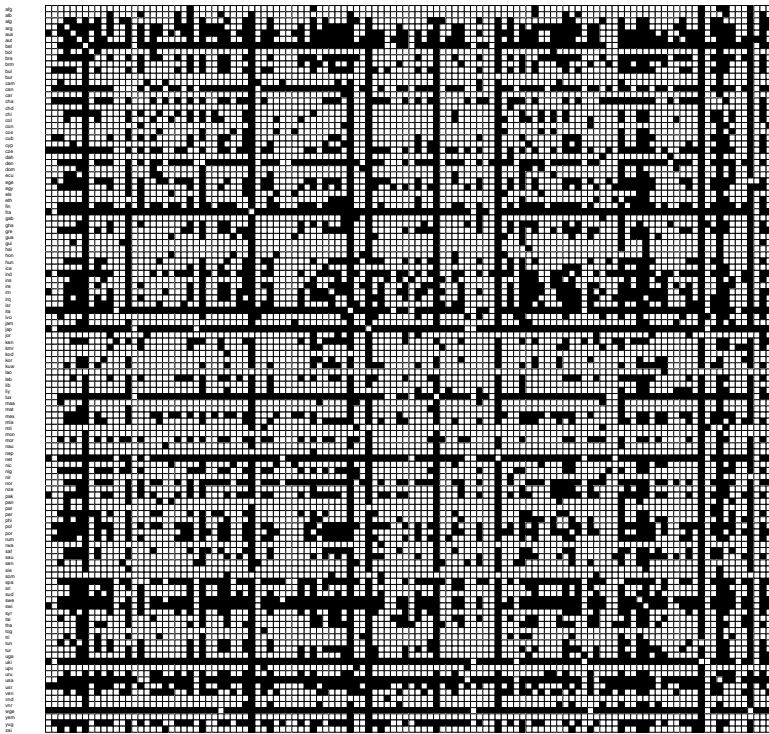
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Preurejanja in bločni modeli

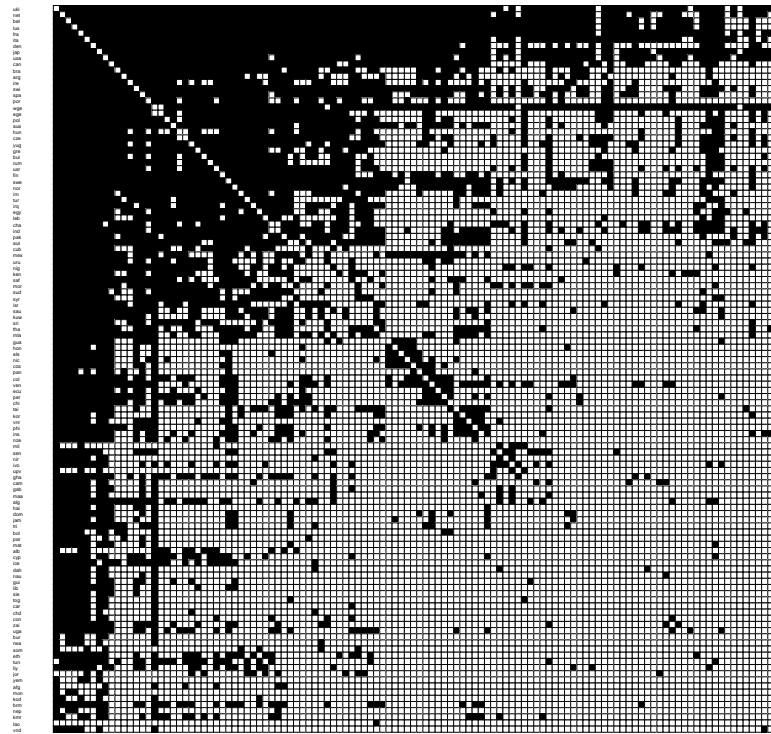
Snyder & Kickovo omrežje svetovne trgovine / $n = 118$,
 $m = 514$

Pajek - shadow 0.00,1.00
World trade - alphabetic order



Sep-5-1998

Pajek - shadow 0.00,1.00
World Trade (Snyder and Kick, 1979) - cores



Sep-5-1998

Države urejene po abecedi (levo) urejenost iz razvrstitve (desno)

Preurejanje matrik

Dano matriko lahko preuredimo – določimo *urejenost* ali *permutacijo* njenih vrstic in stolpcev – na več načinov. Prikaz ustrezno preurejene matrike nam omogoča razkriti njeno zgradbo. Nekaj pristopov:

- urejenost po šibkih/krepkih komponentah povezanosti;
- urejenost po stopnjah;
- urejenost po sredičnih številih;
- urejenost glede na hierarhično razvrstitev.

Obstajajo tudi posebni postopki za preurejanje matrik.

Površčanje (serialization)

Naj bo dano dvovrstno omrežje $\mathcal{N} = (\mathcal{U}, \mathcal{W}, R, w)$, $R \subseteq \mathcal{U} \times \mathcal{W}$,
 $w : R \rightarrow \mathbb{R}_0^+$.

Preslikavi $\rho : \mathcal{U} \rightarrow 1..n$, $\sigma : \mathcal{W} \rightarrow 1..m$ naj bosta bijekciji (permutaciji).

Za vrstično enoto $X \in \mathcal{U}$ vpeljemo vrstično vsoto $r(X)$; za stolpčno enoto
 $Y \in \mathcal{W}$ pa stolpčno vsoto $c(Y)$

$$r(X) = \sum_{Y \in R(X)} w(X, Y) \quad \text{in} \quad c(Y) = \sum_{X \in R^{-1}(Y)} w(X, Y)$$

ter naprej vrstične uteži $p(X)$ in stolpčne uteži $q(Y)$

$$p(X) = \frac{1}{r(X)} \sum_{Y \in R(X)} \sigma(Y)w(X, Y), \quad q(Y) = \frac{1}{c(Y)} \sum_{X \in R^{-1}(Y)} \rho(X)w(X, Y)$$

Če je $r(X) = 0$, je tudi $p(X) = 0$; če je $c(Y) = 0$, je $q(Y) = 0$.

...postopek površčanja

določi (slučajno) σ ;

repeat

določi vrstične uteži $p(X)$, $X \in \mathcal{U}$; $\rho := \text{sort_decreasing}(\mathcal{U}, p)$;

določi stolpčne uteži $q(Y)$, $Y \in \mathcal{W}$; $\sigma := \text{sort_decreasing}(\mathcal{W}, q)$;

until urejenosti se ustalita (ali število korakov doseže mejo)

Za enovrstna omrežja je $\rho = \sigma$ in za utež enote uporabimo $p(X) + q(X)$.

Kupčkanje (clumping)

Kupčkanje poskuša preurediti enote tako, da mera *nakopičenosti* doseže čim večjo vrednost. Urejenost se določa postopno s požrešnim dodajanjem nove enote na najustreznejše mesto v tekoči urejenosti določeni s seznamom, ki vsebuje k enot in na obeh koncih še dodatni 'stražarski' enoti $[X_0 = \mathbf{0}, X_1, X_2, \dots, X_k, \mathbf{0} = X_{k+1}]$.

Če vstavimo vrstično enoto X v seznam za členom X_i , to ustvari vrstično nakopičenost

$$Q(i) = \sum_{Y \in R(X) \cap (R(X_i) \cup R(X_{i+1}))} w(X, Y)(w(X_i, Y) + w(X_{i+1}, Y))$$

Če $(X, Y) \notin R$, je $w(X, Y) = 0$.

Na enak način (obratno omrežje) lahko preuredimo tudi stolpčne enote.

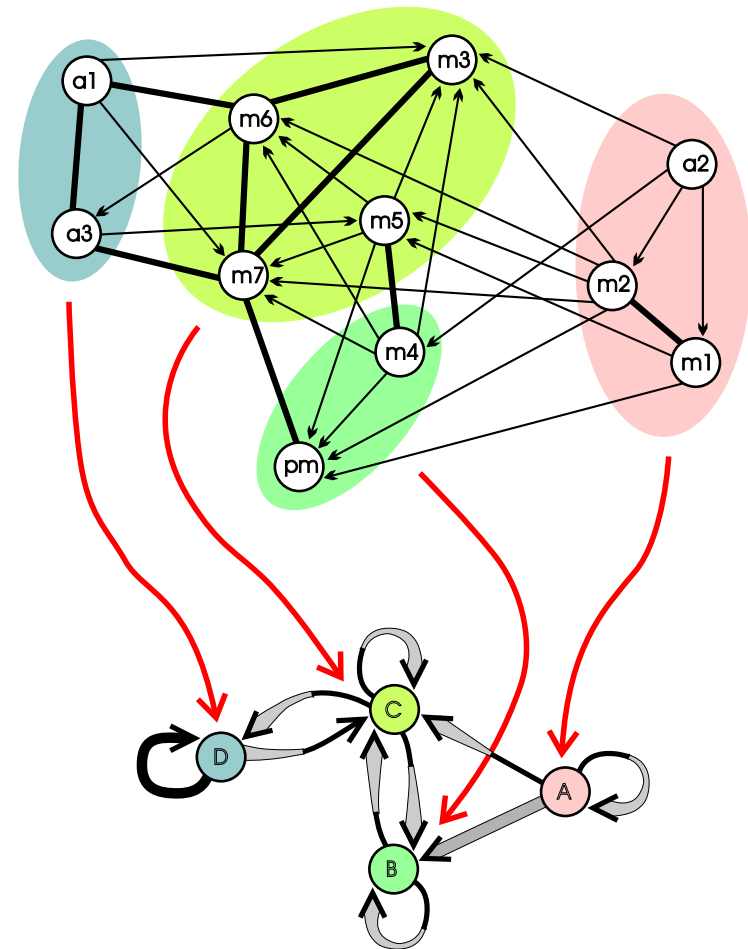
Za enovrstna omrežja uporabimo sestavljeno mero – vsoto vrstične in stolpčne nakopičenosti.

... postopek kupčkanja

```
izberi (slučajno)  $X \in \mathcal{U}$ ;  $\mathbf{S} := \mathcal{U} \setminus \{X\}$ ;  $order := [0, X, 0]$ ;  $k := 1$ ;  
while  $\mathbf{S} \neq \emptyset$  do begin  
  izberi  $X \in \mathbf{S}$ ;  $\mathbf{S} := \mathbf{S} \setminus \{X\}$ ;  
  for  $i := 0$  to  $k$  do določi  $Q(i)$ ;  
   $j := \operatorname{argmax}_i Q(i)$ ;  
  vstavi enoto  $X$  v urejenost  $order$  za enoto  $X_j$ ;  
   $k := k + 1$   
end;
```


Bločni modeli kot problem razvrščanja

Cilj *bločnega modeliranja* je skrčiti obsežno, morda neskladno omrežje v manjše, razumljivejše omrežje, ki ustrezno povzema zgradbo izvirnega omrežja in ponuja njeno razlago. Enote/točke omrežja so pri bločnem modeliranju razvrščene v skupine glede na neko *smiselno* enakovrednost.



Skupina, razvrstitev, blok

Glavni cilj bločnega modeliranja je določiti v danem omrežju $\mathcal{N} = (\mathcal{U}, R)$, $R \subseteq \mathcal{U} \times \mathcal{U}$, *skupine* (razrede) enot, ki imajo enake ali podobne strukturne značilnosti glede na R – enote iz posamezne skupine so enako ali podobno povezane z enotami drugih skupin. Skupine sestavljajo *razvrstitev* $\mathbf{C} = \{C_1, C_2, \dots, C_k\}$ ki je *razbitje* množice enot \mathcal{U} .

Kot vemo, vsako razbitje določa neko enakovrednost (in obratno). Označimo $s \sim$ enakovrednost določeno z razbitjem \mathbf{C} .

Razvrstitev \mathbf{C} razbije tudi relacijo R na *bloke*

$$R(C_i, C_j) = R \cap C_i \times C_j$$

Vsak tak blok sestavljajo enote iz skupin C_i in C_j in vse povezave, ki vodijo iz skupine C_i v skupino C_j . Če je $i = j$, bloku $R(C_i, C_i)$ rečemo *diagonalni* blok.

Strukturna in regularna enakovrednost

Večina vrst enakovrednosti temelji na ne enem od naslednjih dveh pristopov/pogledov (Faust, 1988):

- enakovredni enoti sta na enak način povezani (imata enak vzorec povezanosti) do **istih** sosedov;
- enakovredni enoti sta na enak ali podoben način povezani do (lahko) **različnih** sosedov.

Primer prve vrste enakovrednosti je strukturna enakovrednost; primer druge vrste pa regularna enakovrednost.

Strukturna enakovrednost

Enoti sta enakovredni, če sta povezani z ostalim omrežjem na *enak* način (Lorrain in White, 1971). Natančneje:

Enoti X in Y sta *strukturno enakovredni*, kar zapišemo $X \equiv Y$, ntk. ki je permutacija (premena) $\pi = (X Y)$ avtomorfizem of relacije R (Borgatti in Everett, 1992).

Drugače povedano, enoti X in Y sta strukturno enakovredni ntk.:

- | | | | |
|-----|---------------------------|-----|--|
| s1. | $XRY \Leftrightarrow YRX$ | s3. | $\forall Z \in \mathcal{U} \setminus \{X, Y\} : (XRZ \Leftrightarrow YRZ)$ |
| s2. | $XRX \Leftrightarrow YRY$ | s4. | $\forall Z \in \mathcal{U} \setminus \{X, Y\} : (ZRX \Leftrightarrow ZRY)$ |

...strukturna enakovrednost

Za strukturno enakovrednost sta edina mogoča bloka prazni in polni blok (z morebitnim preklopom na diagonali za diagonalne bloke):

0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

1	0	0	0
0	1	0	0
0	0	1	0
0	0	0	1

1	1	1	1	1
1	1	1	1	1
1	1	1	1	1
1	1	1	1	1

0	1	1	1
1	0	1	1
1	1	0	1
1	1	1	0

Regularna enakovrednost

V dejanskih omrežjih je le malo enot strukturno enakovrednih. Skupni imenovalec vsem poskusom njene posplošitve je, da sta enoti enakovredni, če sta podobno povezani z drugimi enakovrednimi enotami.

White in Reitz (1983): Enakovrednost \approx on \mathcal{U} je *regularna enakovrednost* na omrežju $\mathcal{N} = (\mathcal{U}, R)$ ntk. za vse enote $X, Y, Z \in \mathcal{U}$, iz $X \approx Y$ izhaja tudi

$$R1. \quad XRZ \Rightarrow \exists W \in \mathcal{U} : (YRW \wedge W \approx Z)$$

$$R2. \quad ZRX \Rightarrow \exists W \in \mathcal{U} : (WR Y \wedge W \approx Z)$$

Drug pogled na regularno enakovrednost temelji na barvanjih točk (Everett, Borgatti 1996).

... regularna enakovrednost

IZREK 1 (Batagelj, Doreian, Ferligoj, 1992) Naj bo $\mathbf{C} = \{C_i\}$ razbitje, ki določa regularno enakovrednost \approx na omrežju $\mathcal{N} = (\mathcal{U}, R)$. Tedaj je vsak blok $R(C_u, C_v)$ ali prazen ali pa ima lastnost da obstaja vsaj ena 1 v vsaki njegovi vrstici in vsakem njegovem stolpcu. Obratno, če so za dano razbitje \mathbf{C} vsi bloki teh dveh vrst, je ustrezna enakovrednost regularna.

Bloki regularne enakovrednosti so prazni ali 1-pokrit.

0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0

1	0	1	0	0
0	0	1	0	1
0	1	0	0	0
1	0	1	1	0

Establishing Blockmodels

The problem of establishing a partition of units in a network in terms of a selected type of equivalence is a special case of *clustering problem* that can be formulated as an optimization problem (Φ, P) as follows:

Determine the clustering $\mathbf{C}^* \in \Phi$ for which

$$P(\mathbf{C}^*) = \min_{\mathbf{C} \in \Phi} P(\mathbf{C})$$

where Φ is the set of *feasible clusterings* and P is a *criterion function*.

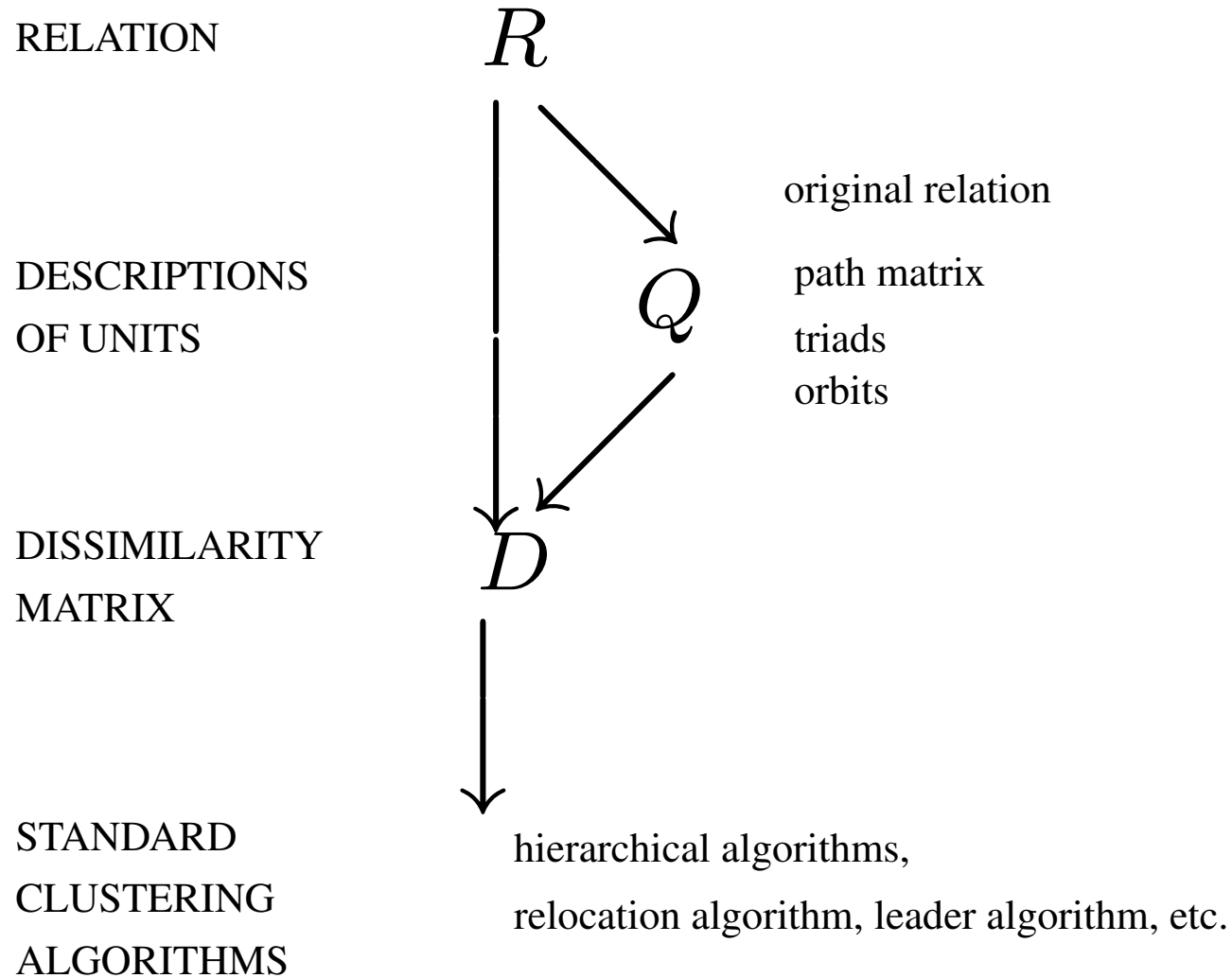
Since the set of units \mathcal{U} is finite, the set of feasible clusterings is also finite. Therefore the set $\text{Min}(\Phi, P)$ of all solutions of the problem (optimal clusterings) is not empty.

Criterion function

Criterion functions can be constructed

- *indirectly* as a function of a compatible (dis)similarity measure between pairs of units, or
- *directly* as a function measuring the fit of a clustering to an ideal one with perfect relations within each cluster and between clusters according to the considered types of connections (equivalence).

Indirect Approach



Dissimilarities

The property $t : \mathcal{U} \rightarrow \mathbb{R}$ is *structural property* if, for every automorphism φ , of the relation R , and every unit $x \in \mathcal{U}$, it holds that $t(x) = t(\varphi(x))$.

Some examples of a structural property include

$t(u) =$ the *degree* of unit u ;

$t(u) =$ number of units at *distance* d from the unit u ;

$t(u) =$ number of *triads* of type x at the unit u .

Centrality measures are further examples of structural properties.

We can define the description of the unit u as $[u] = [t_1(u), t_2(u), \dots, t_m(u)]$.

As a simple example, t_1 could be *degree* centrality, t_2 could be *closeness* centrality and t_3 could be *betweenness* centrality. The dissimilarity between units u and v could be defined as $d(u, v) = D([u], [v])$ where D is some (standard) dissimilarity between real vectors. In the simple example, D could be the *Euclidean* distance between the centrality profiles.

Dissimilarities based on matrices

We consider the following list of dissimilarities between units x_i and x_j where the description of the unit consists of the row and column of the property matrix $\mathbf{Q} = [q_{ij}]$. We take as units the rows of the matrix

$$\mathbf{X} = [\mathbf{Q}\mathbf{Q}^T]$$

... Dissimilarities

Manhattan distance: $d_m(x_i, x_j) = \sum_{s=1}^n (|q_{is} - q_{js}| + |q_{si} - q_{sj}|)$

Euclidean distance:

$$d_E(x_i, x_j) = \sqrt{\sum_{s=1}^n ((q_{is} - q_{js})^2 + (q_{si} - q_{sj})^2)}$$

Truncated Manhattan distance: $d_s(x_i, x_j) = \sum_{\substack{s=1 \\ s \neq i, j}}^n (|q_{is} - q_{js}| + |q_{si} - q_{sj}|)$

Truncated Euclidean distance (Faust, 1988):

$$d_S(x_i, x_j) = \sqrt{\sum_{\substack{s=1 \\ s \neq i, j}}^n ((q_{is} - q_{js})^2 + (q_{si} - q_{sj})^2)}$$

... Dissimilarities

Corrected Manhattan-like dissimilarity ($p \geq 0$):

$$d_c(p)(x_i, x_j) = d_s(x_i, x_j) + p \cdot (|q_{ii} - q_{jj}| + |q_{ij} - q_{ji}|)$$

Corrected Euclidean-like dissimilarity (Burt and Minor, 1983):

$$d_e(p)(x_i, x_j) = \sqrt{d_s(x_i, x_j)^2 + p \cdot ((q_{ii} - q_{jj})^2 + (q_{ij} - q_{ji})^2)}$$

Corrected dissimilarity:

$$d_C(p)(x_i, x_j) = \sqrt{d_c(p)(x_i, x_j)}$$

The parameter, p , can take any positive value. Typically, $p = 1$ or $p = 2$, where these values count the number of times the corresponding diagonal pairs are counted.

...Dissimilarities

It is easy to verify that all expressions from the list define a dissimilarity (i.e. that $d(x, y) \geq 0$; $d(x, x) = 0$; and $d(x, y) = d(y, x)$). Each of the dissimilarities from the list can be assessed to see whether or not it is also a distance: $d(x, y) = 0 \Rightarrow x = y$ and $d(x, y) + d(y, z) \geq d(x, z)$.

The dissimilarity measure d is *compatible* with a considered equivalence \sim if for each pair of units holds

$$X_i \sim X_j \Leftrightarrow d(X_i, X_j) = 0$$

Not all dissimilarity measures typically used are compatible with structural equivalence. For example, the *corrected Euclidean-like dissimilarity* is compatible with structural equivalence.

The indirect clustering approach does not seem suitable for establishing clusterings in terms of regular equivalence since there is no evident way how to construct a compatible (dis)similarity measure.

Example: Support network among informatics students

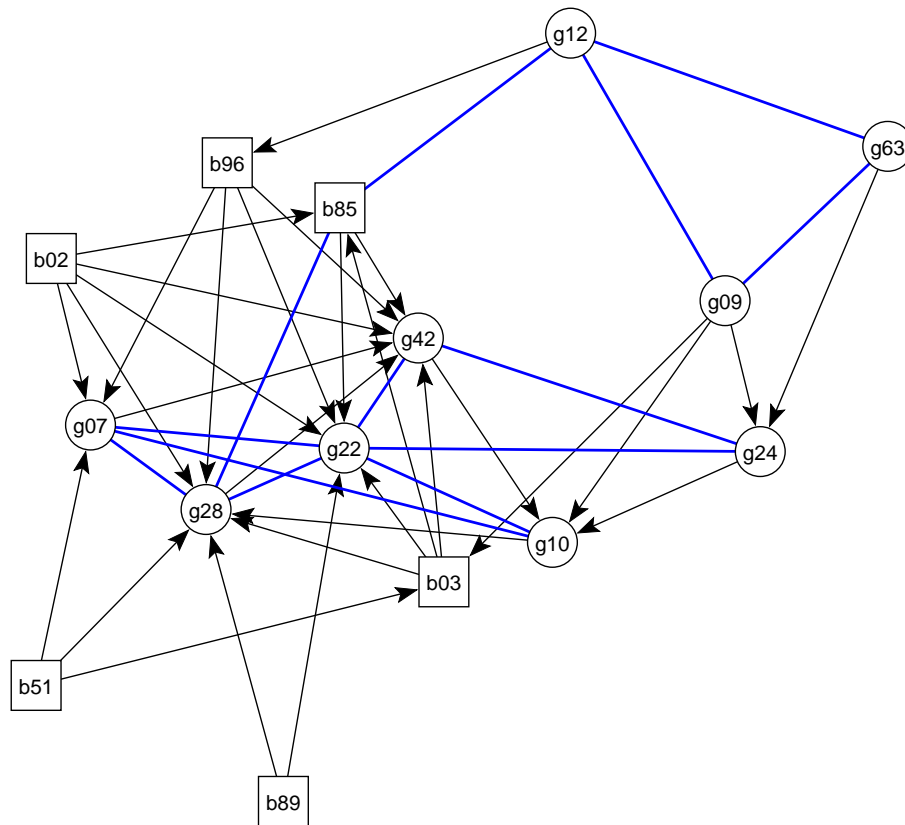
The analyzed network consists of social support exchange relation among fifteen students of the Social Science Informatics fourth year class (2002/2003) at the Faculty of Social Sciences, University of Ljubljana. Interviews were conducted in October 2002.

Support relation among students was identified by the following question:

Introduction: You have done several exams since you are in the second class now. Students usually borrow studying material from their colleagues.

Enumerate (list) the names of your colleagues that you have most often borrowed studying material from. (The number of listed persons is not limited.)

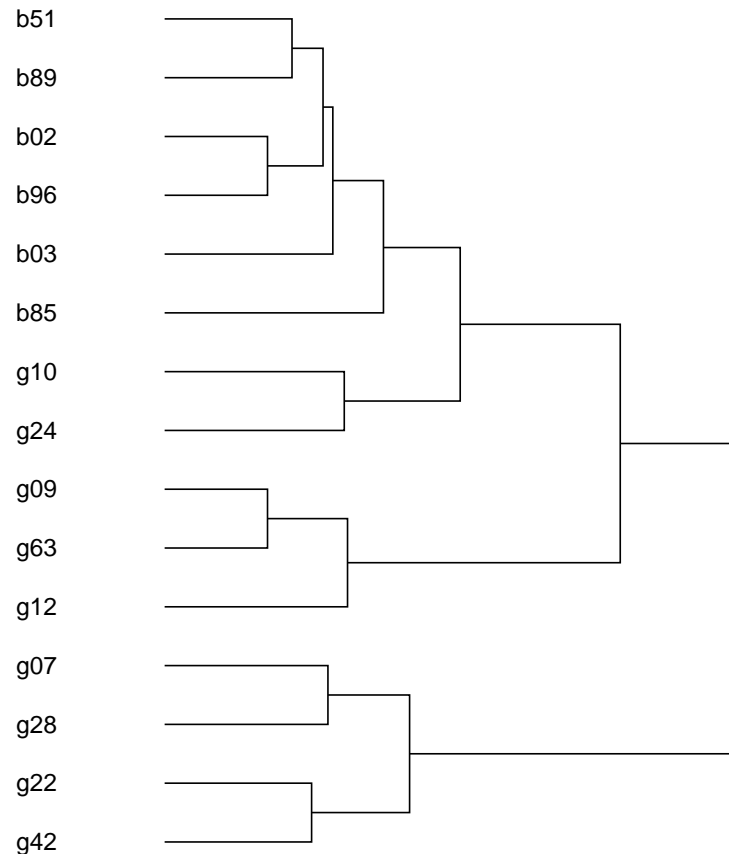
Class network



`class.net`

Vertices represent students in the class; circles – girls, squares – boys. Opposite pairs of arcs are replaced by edges.

Indirect approach



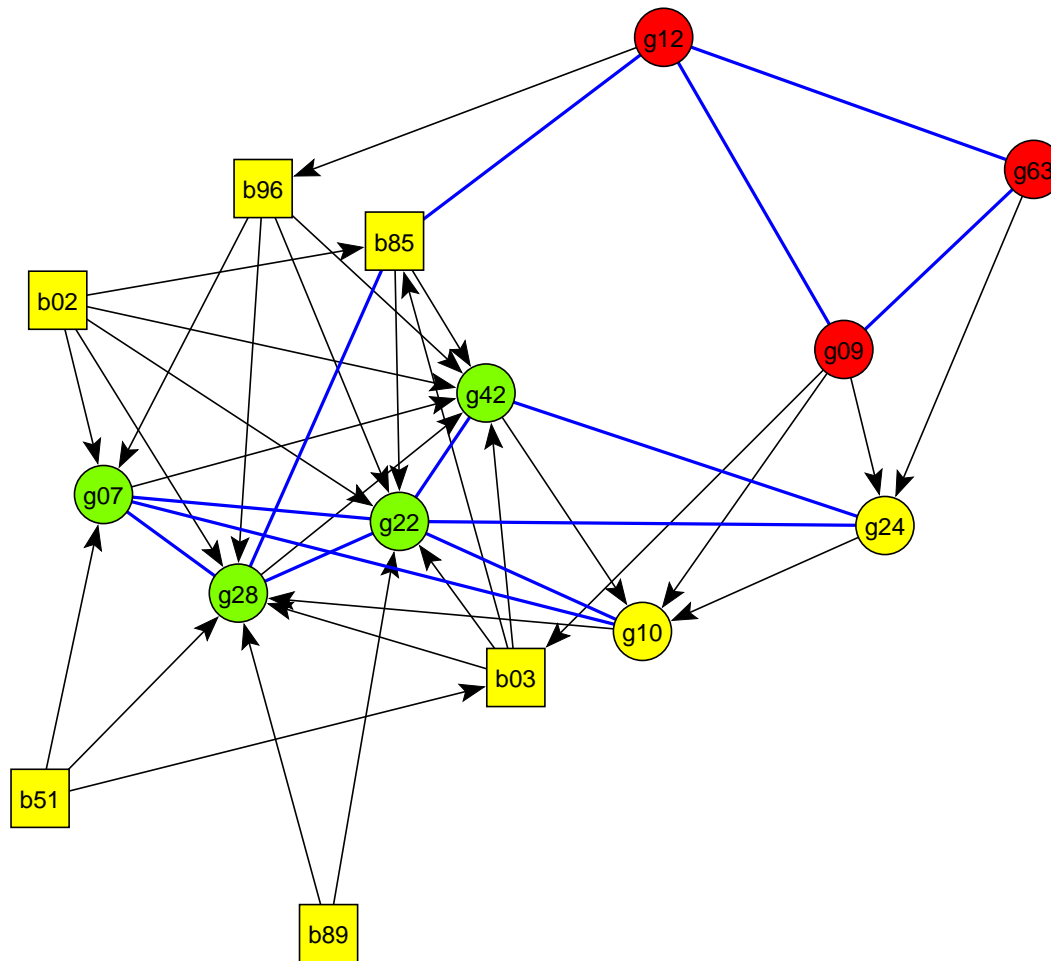
Using *Corrected Euclidean-like dissimilarity* and *Ward clustering method* we obtain the following dendrogram.

From it we can determine the number of clusters: 'Natural' clusterings correspond to clear 'jumps' in the dendrogram.

If we select 3 clusters we get the partition **C**.

$$\mathbf{C} = \{ \{b51, b89, b02, b96, b03, b85, g10, g24\}, \\ \{g09, g63, g12\}, \{g07, g28, g22, g42\} \}$$

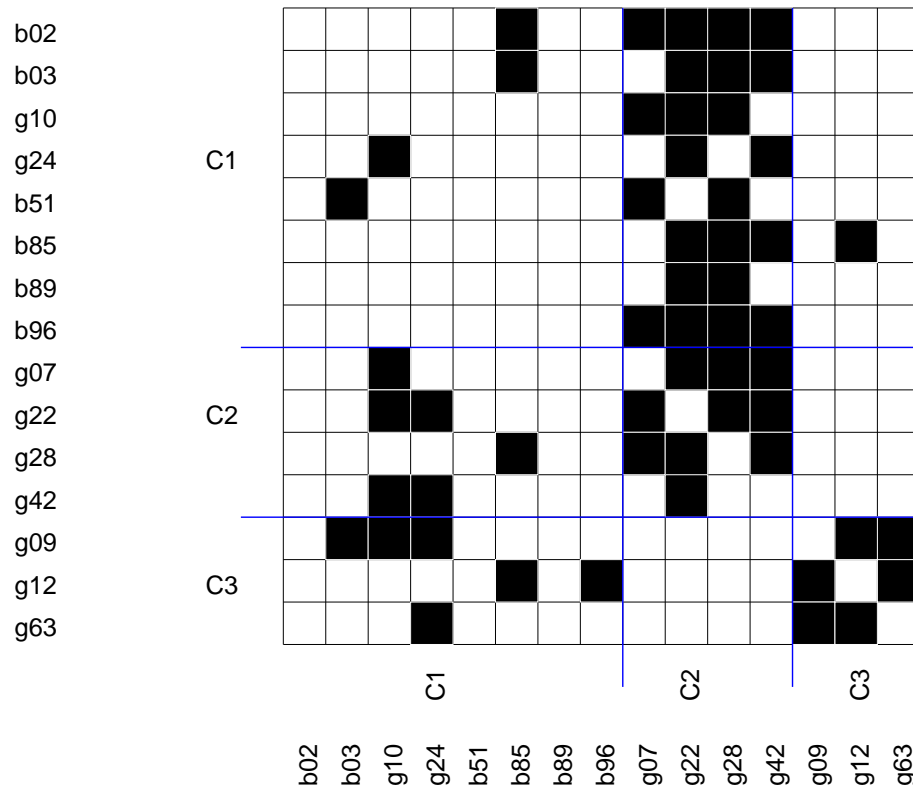
Partition in 3 clusters



On the picture, vertices in the same cluster are of the same color.

Matrix

Pajek - shadow [0.00,1.00]



The partition can be used also to reorder rows and columns of the matrix representing the network. Clusters are divided using blue vertical and horizontal lines.

Direct Approach and Generalized Blockmodeling

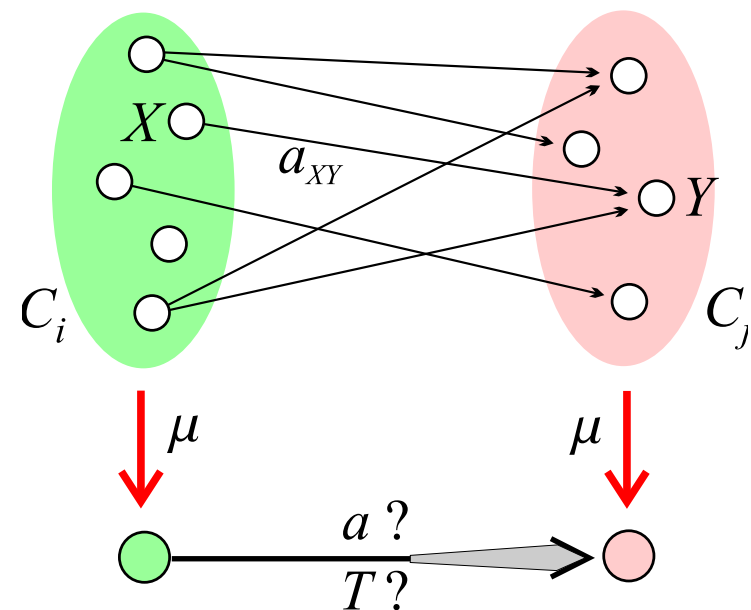
The second possibility for solving the blockmodeling problem is to construct an appropriate criterion function directly and then use a local optimization algorithm to obtain a ‘good’ clustering solution.

Criterion function $P(\mathbf{C})$ has to be *sensitive* to considered equivalence:

$$P(\mathbf{C}) = 0 \Leftrightarrow \mathbf{C} \text{ defines considered equivalence.}$$

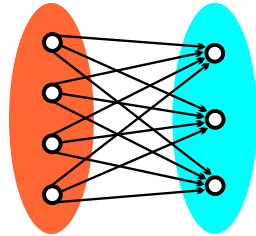
Generalized Blockmodeling

A *blockmodel* consists of structures obtained by identifying all units from the same cluster of the clustering C . For an exact definition of a blockmodel we have to be precise also about which blocks produce an arc in the *reduced graph* and which do not, and of what *type*. Some types of connections are presented in the figure on the next slide. The reduced graph can be represented by relational matrix, called also *image matrix*.

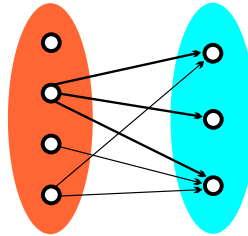


Block Types

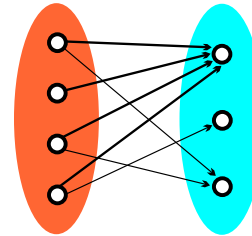
complete



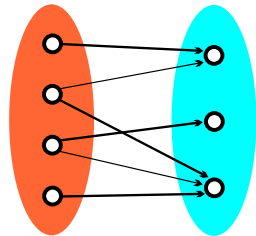
row-dominant



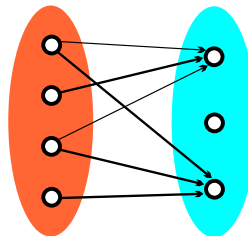
col-dominant



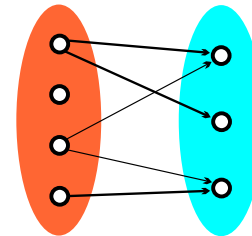
regular



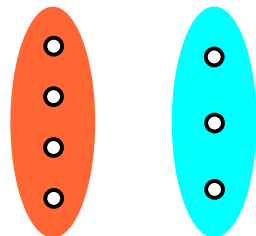
row-regular



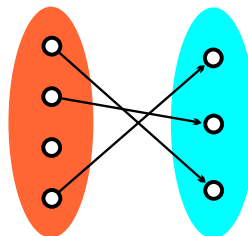
col-regular



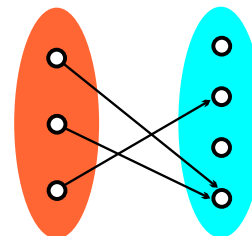
null



row-functional



col-functional



Generalized equivalence / Block Types

	Y				
X	1	1	1	1	1
	1	1	1	1	1
	1	1	1	1	1
	1	1	1	1	1

complete

	Y				
X	0	1	0	0	0
	1	1	1	1	1
	0	0	0	0	0
	0	0	0	1	0

row-dominant

	Y				
X	0	0	1	0	0
	0	0	1	1	0
	1	1	1	0	0
	0	0	1	0	1

col-dominant

	Y				
X	0	1	0	0	0
	1	0	1	1	0
	0	0	1	0	1
	1	1	0	0	0

regular

	Y				
X	0	1	0	0	0
	0	1	1	0	0
	1	0	1	0	0
	0	1	0	0	1

row-regular

	Y				
X	0	1	0	1	0
	1	0	1	0	0
	1	1	0	1	1
	0	0	0	0	0

col-regular

	Y				
X	0	0	0	0	0
	0	0	0	0	0
	0	0	0	0	0
	0	0	0	0	0

null



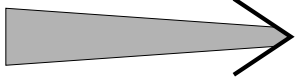
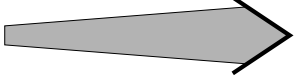




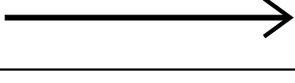

	Y				
X	0	0	0	1	0
	0	0	1	0	0
	1	0	0	0	0
	0	0	0	1	0

row-functional

	Y				
X	1	0	0	0	0
	0	1	0	0	0
	0	0	1	0	0
	0	0	0	0	0
	0	0	0	0	1

col-functional

Characterizations of Types of Blocks

null	nul	all 0 *	
complete	com	all 1 *	
regular	reg	1-covered rows and columns	
row-regular	rre	each row is 1-covered	
col-regular	cre	each column is 1 -covered	
row-dominant	rdo	\exists all 1 row *	
col-dominant	cdo	\exists all 1 column *	
row-functional	rfn	$\exists!$ one 1 in each row	
col-functional	cfn	$\exists!$ one 1 in each column	
non-null	one	\exists at least one 1	

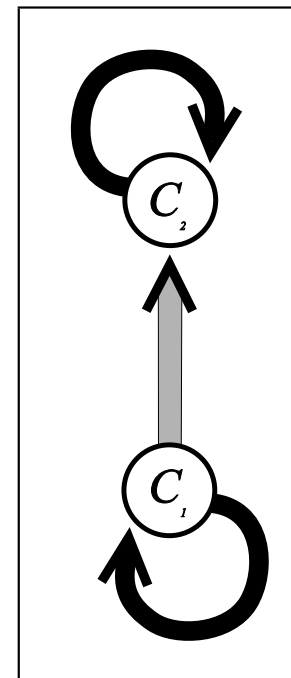
* except this may be diagonal

A block is *symmetric* iff $\forall X, Y \in C_i \times C_j : (XRY \Leftrightarrow YRX)$.

Block Types and Matrices

1	1	1	1	1	1	0	0
1	1	1	1	0	1	0	1
1	1	1	1	0	0	1	0
1	1	1	1	1	0	0	0
0	0	0	0	0	1	1	1
0	0	0	0	1	0	1	1
0	0	0	0	1	1	0	1
0	0	0	0	1	1	1	0

	C_1	C_2
C_1	complete	regular
C_2	null	complete



Formalization of blockmodeling

Let V be a set of positions or images of clusters of units. Let $\mu : \mathcal{U} \rightarrow V$ denote a mapping which maps each unit to its position. The cluster of units $C(t)$ with the same position $t \in V$ is

$$C(t) = \mu^{-1}(t) = \{X \in \mathcal{U} : \mu(X) = t\}$$

Therefore

$$\mathbf{C}(\mu) = \{C(t) : t \in V\}$$

is a partition (clustering) of the set of units \mathcal{U} .

Blockmodel

A *blockmodel* is an ordered sextuple $\mathcal{M} = (V, K, \mathcal{T}, Q, \pi, \alpha)$ where:

- V is a set of *types of units* (images or representatives of classes);
- $K \subseteq V \times V$ is a set of *connections*;
- \mathcal{T} is a set of predicates used to describe the *types of connections* between different classes (clusters, groups, types of units) in a network. We assume that $\text{nul} \in \mathcal{T}$. A mapping $\pi : K \rightarrow \mathcal{T} \setminus \{\text{nul}\}$ assigns predicates to connections;
- Q is a set of *averaging rules*. A mapping $\alpha : K \rightarrow Q$ determines rules for computing values of connections.

A (surjective) mapping $\mu : \mathcal{U} \rightarrow V$ determines a blockmodel \mathcal{M} of network \mathcal{N} iff it satisfies the conditions: $\forall (t, w) \in K : \pi(t, w)(C(t), C(w))$ and $\forall (t, w) \in V \times V \setminus K : \text{nul}(C(t), C(w))$.

Equivalences

Let \sim be an equivalence relation over \mathcal{U} and $[X] = \{Y \in \mathcal{U} : X \sim Y\}$. We say that \sim is *compatible* with \mathcal{T} over a network \mathcal{N} iff

$$\forall X, Y \in \mathcal{U} \exists T \in \mathcal{T} : T([X], [Y]).$$

It is easy to verify that the notion of compatibility for $\mathcal{T} = \{\text{nul}, \text{reg}\}$ reduces to the usual definition of regular equivalence (White and Reitz 1983). Similarly, compatibility for $\mathcal{T} = \{\text{nul}, \text{com}\}$ reduces to structural equivalence (Lorrain and White 1971).

For a compatible equivalence \sim the mapping $\mu: X \mapsto [X]$ determines a blockmodel with $V = \mathcal{U} / \sim$.

The problem of establishing a partition of units in a network in terms of a selected type of equivalence is a special case of **clustering problem** that can be formulated as an optimization problem.

Criterion function

One of the possible ways of constructing a criterion function that directly reflects the considered equivalence is to measure the fit of a clustering to an ideal one with perfect relations within each cluster and between clusters according to the considered equivalence.

Given a clustering $\mathbf{C} = \{C_1, C_2, \dots, C_k\}$, let $\mathcal{B}(C_u, C_v)$ denote the set of all ideal blocks corresponding to block $R(C_u, C_v)$. Then the global error of clustering \mathbf{C} can be expressed as

$$P(\mathbf{C}) = \sum_{C_u, C_v \in \mathbf{C}} \min_{B \in \mathcal{B}(C_u, C_v)} d(R(C_u, C_v), B)$$

where the term $d(R(C_u, C_v), B)$ measures the difference (error) between the block $R(C_u, C_v)$ and the ideal block B . d is constructed on the basis of characterizations of types of blocks. The function d has to be compatible with the selected type of equivalence.

... criterion function

For example, for structural equivalence, the term $d(R(C_u, C_v), B)$ can be expressed, for non-diagonal blocks, as

$$d(R(C_u, C_v), B) = \sum_{X \in C_u, Y \in C_v} |r_{XY} - b_{XY}|.$$

where r_{XY} is the observed tie and b_{XY} is the corresponding value in an ideal block. This criterion function counts the number of 1s in erstwhile null blocks and the number of 0s in otherwise complete blocks. These two types of inconsistencies can be weighted differently.

Determining the block error, we also determine the type of the best fitting ideal block (the types are ordered).

The criterion function $P(\mathbf{C})$ is *sensitive* iff $P(\mathbf{C}) = 0 \Leftrightarrow \mu$ (determined by \mathbf{C}) is an exact blockmodeling. For all presented block types sensitive criterion functions can be constructed (Batagelj, 1997).

Deviations Measures for Types of Blocks

We can efficiently test whether a block $R(X, Y)$ is of the type T by making use of the characterizations of block types. On this basis we can construct the corresponding deviation measures. The quantities used in the expressions for deviations have the following meaning:

- s_t – total block sum = # of 1s in a block,
- n_r = card X – # of rows in a block,
- n_c = card Y – # of columns in a block,
- p_r – # of non-null rows in a block,
- p_c – # of non-null columns in a block,
- m_r – maximal row-sum,
- m_c – maximal column-sum,
- s_d – diagonal block sum = # of 1s on a diagonal,
- d – diagonal error = $\min(s_d, n_r - s_d)$.

Throughout the number of elements in a block is $n_r n_c$.

... Deviations Measures for Types of Blocks

Connection	$\delta(X, Y; T)$	
null	$\begin{cases} s_t \\ s_t + d - s_d \end{cases}$	nondiagonal
		diagonal
complete	$\begin{cases} n_r n_c - s_t \\ n_r n_c - s_t + d + s_d - n_r \end{cases}$	nondiagonal
		diagonal
row-dominant	$\begin{cases} (n_c - m_r - 1)n_r \\ (n_c - m_r)n_r \end{cases}$	diagonal, $s_d = 0$
		otherwise
col-dominant	$\begin{cases} (n_r - m_c - 1)n_c \\ (n_r - m_c)n_c \end{cases}$	diagonal, $s_d = 0$
		otherwise
row-regular	$(n_r - p_r)n_c$	
col-regular	$(n_c - p_c)n_r$	
regular	$(n_c - p_c)n_r + (n_r - p_r)p_c$	
row-functional	$s_t - p_r + (n_r - p_r)n_c$	
col-functional	$s_t - p_c + (n_c - p_c)n_r$	
density γ	$\max(0, \gamma n_r n_c - s_t)$	

For the null, complete, row-dominant and column-dominant blocks it is necessary to distinguish diagonal blocks and non-diagonal blocks.

Solving the blockmodeling problem

The obtained optimization problem can be solved by local optimization.

Once a partitioning μ and types of connection π are determined, we can also compute the values of connections by using averaging rules.

Benefits from Optimization Approach

- *ordinary / inductive blockmodeling*: Given a network \mathcal{N} and set of types of connection \mathcal{T} , determine the model \mathcal{M} ;
- *evaluation of the quality of a model, comparing different models, analyzing the evolution of a network* (Sampson data, Doreian and Mrvar 1996): Given a network \mathcal{N} , a model \mathcal{M} , and blockmodeling μ , compute the corresponding criterion function;
- *model fitting / deductive blockmodeling*: Given a network \mathcal{N} , set of types \mathcal{T} , and a family of models, determine μ which minimizes the criterion function (Batagelj, Ferligoj, Doreian, 1998).
- we can fit the network to a partial model and analyze the residual afterward;
- we can also introduce different constraints on the model, for example: units X and Y are of the same type; or, types of units X and Y are not connected; ...

Pre-specified blockmodeling

In the previous slides the inductive approaches for establishing blockmodels for a set of social relations defined over a set of units were discussed. Some form of equivalence is specified and clusterings are sought that are consistent with a specified equivalence.

Another view of blockmodeling is deductive in the sense of starting with a blockmodel that is specified in terms of substance prior to an analysis.

In this case given a network, set of types of ideal blocks, and a reduced model, a solution (a clustering) can be determined which minimizes the criterion function.

Pre-Specified Blockmodels

The pre-specified blockmodeling starts with a blockmodel specified, in terms of substance, *prior to an analysis*. Given a network, a set of ideal blocks is selected, a family of reduced models is formulated, and partitions are established by minimizing the criterion function.

The basic types of models are:

*	*
*	0

center -
periphery

*	0
*	*

hierarchy

*	0
0	*

clustering

0	*
*	0

bipartition

Prespecified blockmodeling example

We expect that center-periphery model exists in the network: some students having good studying material, some not.

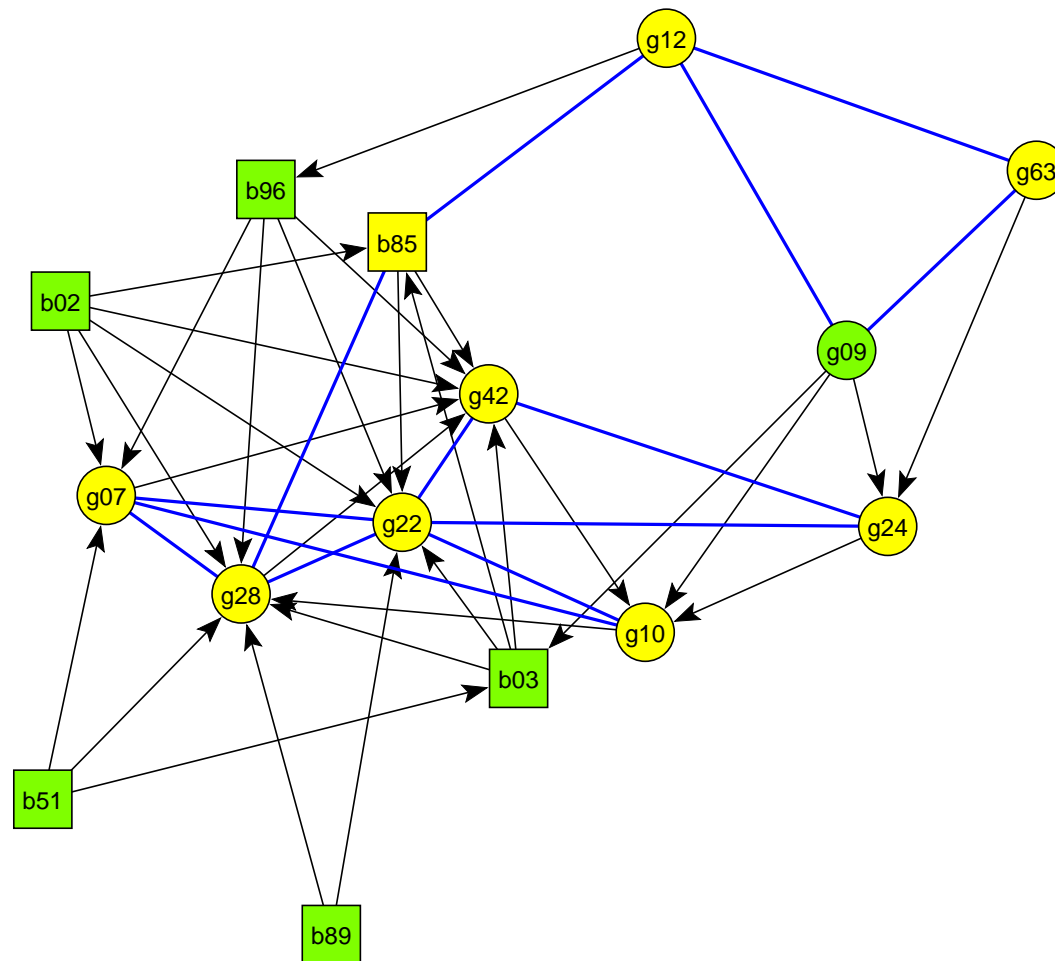
Prespecified blockmodel: (com/complete, reg/regular, -/null block)

	1	2
1	[com reg]	-
2	[com reg]	-

Using local optimization we get the partition:

$$\mathbf{C} = \{ \{b02, b03, b51, b85, b89, b96, g09\}, \\ \{g07, g10, g12, g22, g24, g28, g42, g63\} \}$$

2 clusters solution



Model

Pajek - shadow [0.00,1.00]

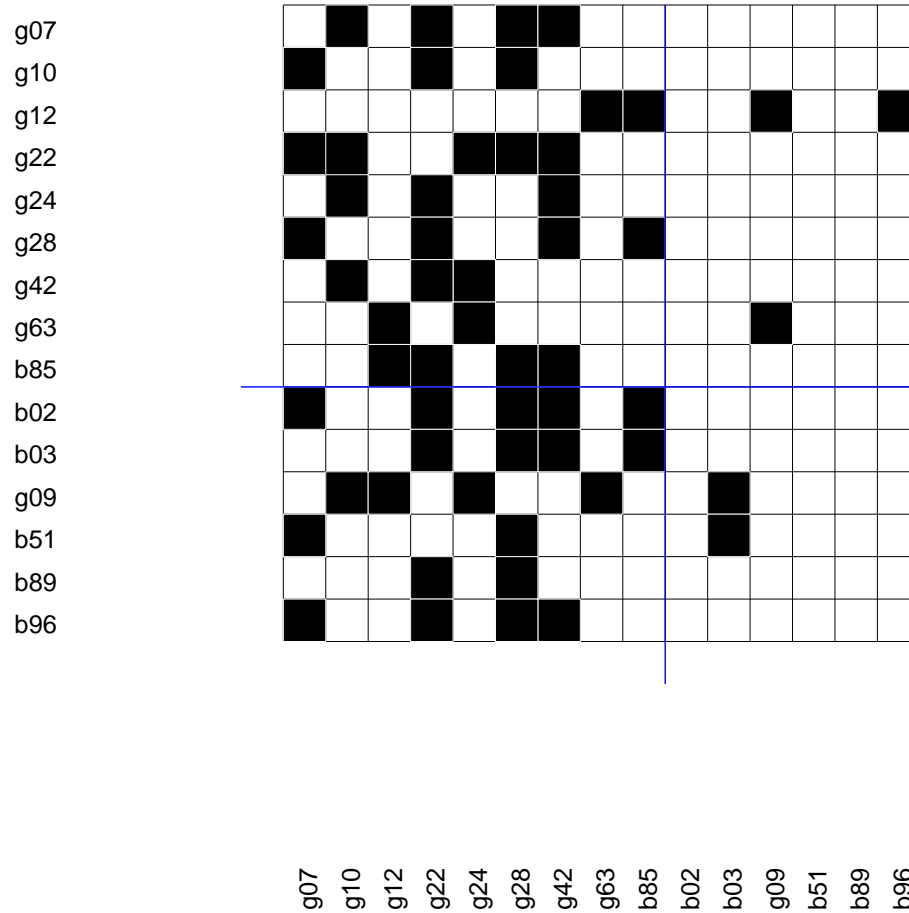


Image and Error Matrices:

	1	2		1	2
1	reg	-	1	0	3
2	reg	-	2	0	2

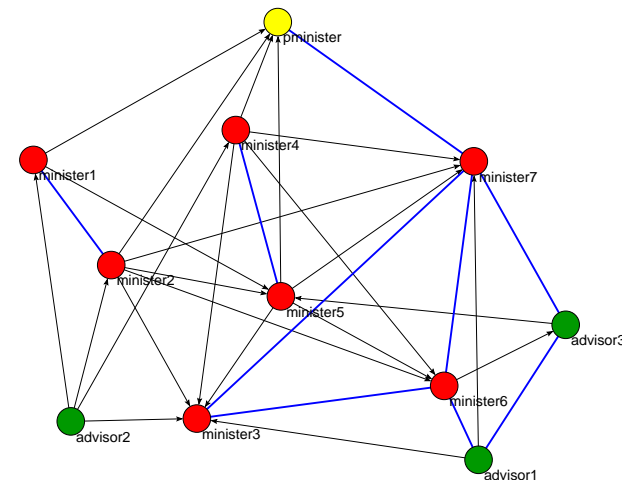
Total error = 5

The Student Government at the University of Ljubljana in 1992

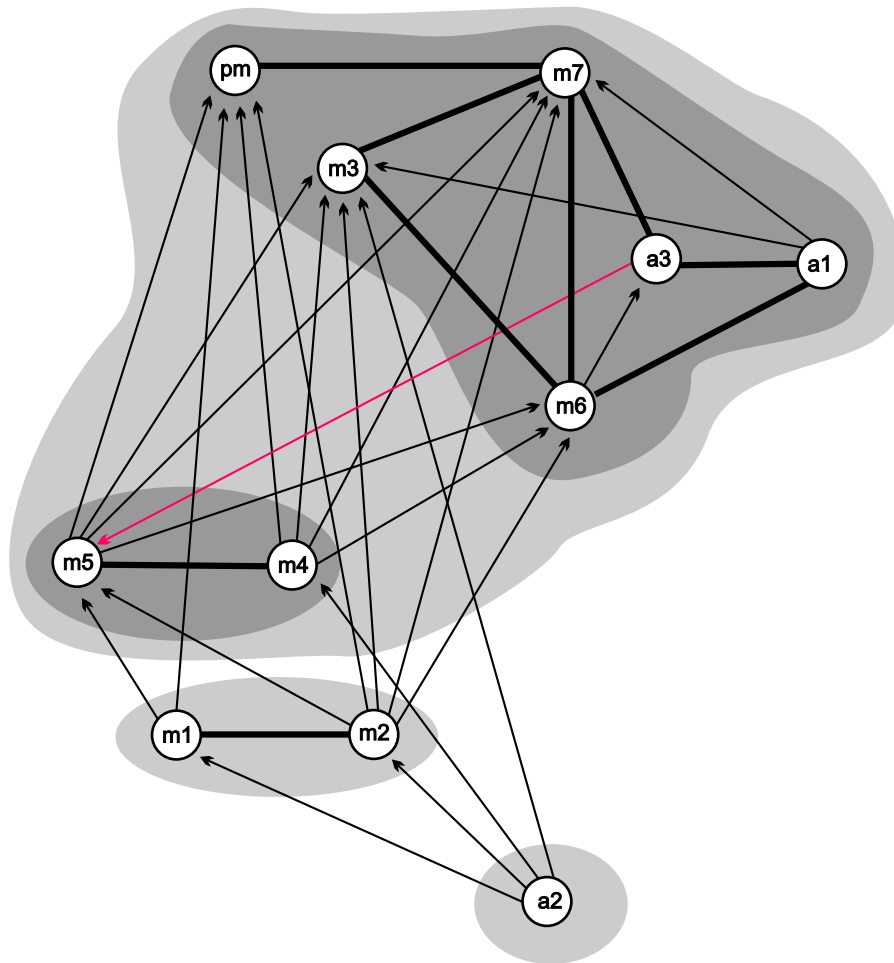
The relation is determined by the following question (Hlebec, 1993):

Of the members and advisors of the Student Government, whom do you most often talk with about the matters of the Student Government?

		m	p	m	m	m	m	m	a	a	a	
		1	2	3	4	5	6	7	8	9	10	11
minister 1	1	.	1	1	.	.	1
p.minister	2	1	.	.	.
minister 2	3	1	1	.	1	.	1	1	1	.	.	.
minister 3	4	1	1	.	.	.
minister 4	5	.	1	.	1	.	1	1	1	.	.	.
minister 5	6	.	1	.	1	1	.	1	1	.	.	.
minister 6	7	.	.	.	1	.	.	.	1	1	.	1
minister 7	8	.	1	.	1	.	.	1	.	.	.	1
adviser 1	9	.	.	.	1	.	.	1	1	.	.	1
adviser 2	10	1	.	1	1	1
adviser 3	11	1	.	1	1	.	.



A Symmetric Acyclic Blockmodel of Student Government

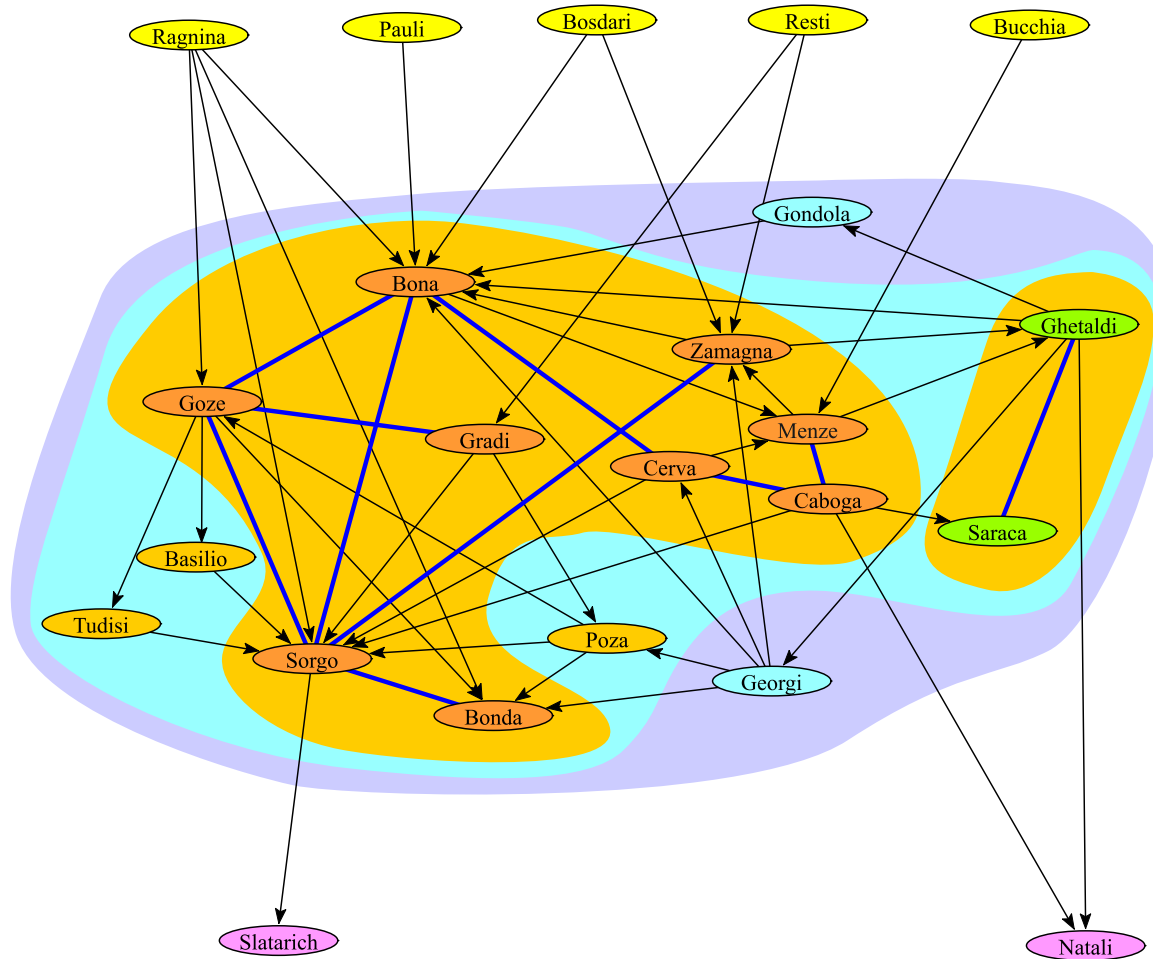


The obtained clustering in 4 clusters is almost exact. The only error is produced by the arc $(a3, m5)$.

Ragusan Noble Families Marriage Network, 18th and 19th Century

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
Basilio	1	1	.	.	
Bona	2	1	.	.	.	2	.	2	1	.	.	
Bonda	3	2	.	.	
Bosdari	4	.	1	1	
Bucchia	5	1	
Caboga	6	1	1	1	1	.	1	.	.	
Cerva	7	.	1	.	.	.	1	1	1	.	.	
Georgi	8	.	1	2	.	.	.	1	4	1	
Ghetaldi	9	.	1	1	.	1	.	.	.	1	1	
Gondola	10	.	1	
Goze	11	1	2	1	2	2	2	1	.	
Gradi	12	1	1	3	.	.	
Menze	13	1	.	.	1	1	
Natali	14	
Pauli	15	.	1	
Poza	16	.	.	2	1	1	1	.	.	
Ragnina	17	.	1	1	1	1	.	.	
Resti	18	1	1	
Saraca	19	1	
Slatarich	20	
Sorgo	21	.	2	1	1	1	1	.	1
Tudisi	22	1	.	.
Zamagna	23	.	1	2	1	.	.

A Symmetric-Acyclic Decomposition of the Ragusan Families Network



Demo with Pajek

```
Read Network Tina.net
Net/Transform/Arcs-->Edges/Bidirected Only/Max
Draw/Draw
Layout/Energy/Kamada-Kawai/Free
Operations/Blockmodeling/Restricted Options [On]
Operations/Blockmodeling/Random Start
    [4, Ranks.MDL], [Repetitions, 100], [Clusters, 4], [RUN]
    extend the dialog box to see the model
Draw/Draw-Partition
```

Blockmodeling in 2-mode networks

We already presented some ways of rearranging 2-mode network matrices at the beginning of this lecture.

It is also possible to formulate this goal as a generalized blockmodeling problem where the solutions consist of two partitions — row-partition and column-partition.

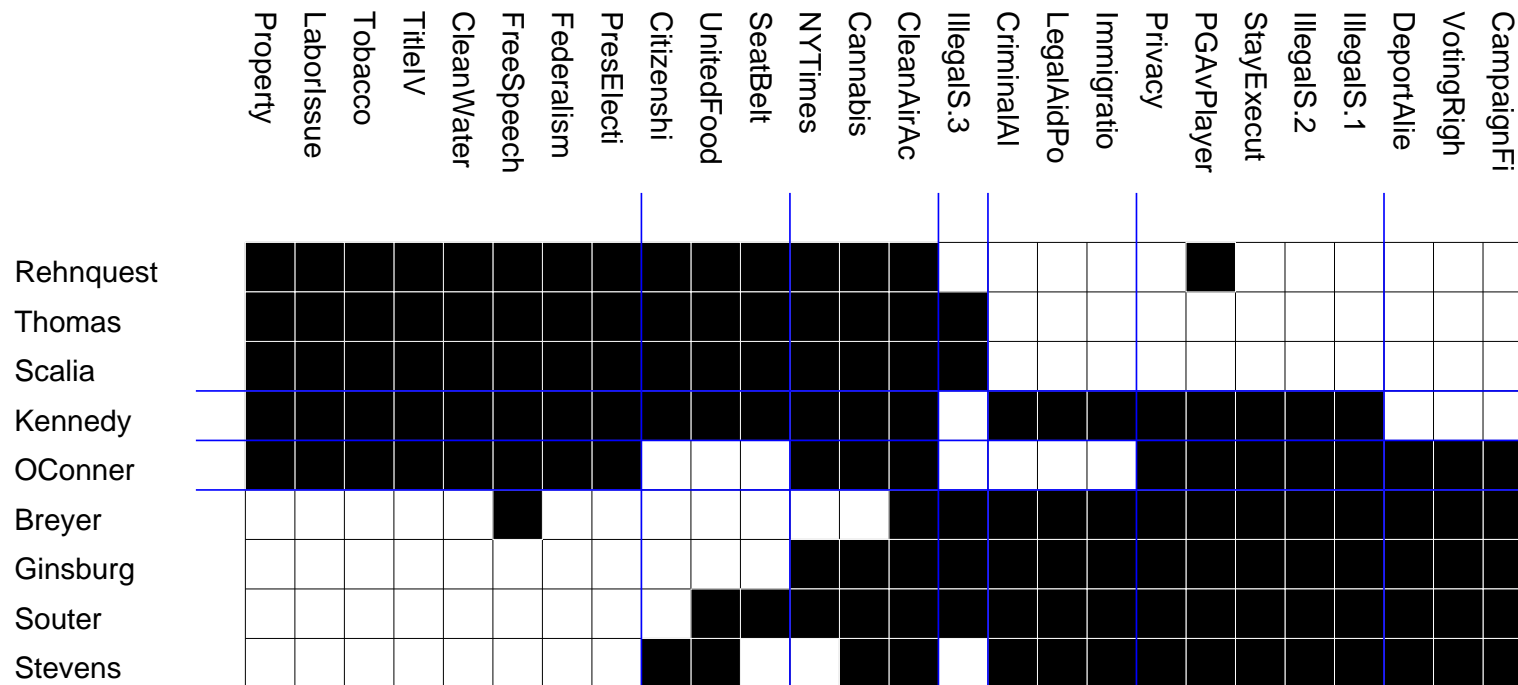
Supreme Court Voting for Twenty-Six Important Decisions

Issue	Label	Br	Gi	So	St	OC	Ke	Re	Sc	Th
Presidential Election	PE	-	-	-	-	+	+	+	+	+
Criminal Law Cases										
Illegal Search 1	CL1	+	+	+	+	+	+	-	-	-
Illegal Search 2	CL2	+	+	+	+	+	+	-	-	-
Illegal Search 3	CL3	+	+	+	-	-	-	-	+	+
Seat Belts	CL4	-	-	+	-	-	+	+	+	+
Stay of Execution	CL5	+	+	+	+	+	+	-	-	-
Federal Authority Cases										
Federalism	FA1	-	-	-	-	+	+	+	+	+
Clean Air Action	FA2	+	+	+	+	+	+	+	+	+
Clean Water	FA3	-	-	-	-	+	+	+	+	+
Cannabis for Health	FA4	0	+	+	+	+	+	+	+	+
United Foods	FA5	-	-	+	+	-	+	+	+	+
NY Times Copyrights	FA6	-	+	+	-	+	+	+	+	+
Civil Rights Cases										
Voting Rights	CR1	+	+	+	+	+	-	-	-	-
Title VI Disabilities	CR2	-	-	-	-	+	+	+	+	+
PGA v. Handicapped Player	CR3	+	+	+	+	+	+	+	-	-
Immigration Law Cases										
Immigration Jurisdiction	Im1	+	+	+	+	-	+	-	-	-
Deporting Criminal Aliens	Im2	+	+	+	+	+	-	-	-	-
Detaining Criminal Aliens	Im3	+	+	+	+	-	+	-	-	-
Citizenship	Im4	-	-	-	+	-	+	+	+	+
Speech and Press Cases										
Legal Aid for Poor	SP1	+	+	+	+	-	+	-	-	-
Privacy	SP2	+	+	+	+	+	+	-	-	-
Free Speech	SP3	+	-	-	-	+	+	+	+	+
Campaign Finance	SP4	+	+	+	+	+	-	-	-	-
Tobacco Ads	SP5	-	-	-	-	+	+	+	+	+
Labor and Property Rights Cases										
Labor Rights	LPR1	-	-	-	-	+	+	+	+	+
Property Rights	LPR2	-	-	-	-	+	+	+	+	+

The Supreme Court Justices and their ‘votes’ on a set of 26 “important decisions” made during the 2000-2001 term, Doreian and Fujimoto (2002).

The Justices (in the order in which they joined the Supreme Court) are: Rehnquist (1972), Stevens (1975), O’Conner (1981), Scalia (1982), Kennedy (1988), Souter (1990), Ginsburg (1993) and Breyer (1994).

...Supreme Court Voting / a (4,7) partition



upper – conservative / lower – liberal

Signed graphs

A *signed graph* is an ordered pair (G, σ) where

- $G = (V, R)$ is a directed graph (without loops) with set of vertices V and set of arcs $R \subseteq V \times V$;
- $\sigma : R \rightarrow \{p, n\}$ is a *sign* function. The arcs with the sign p are *positive* and the arcs with the sign n are *negative*. We denote the set of all positive arcs by R^+ and the set of all negative arcs by R^- .

The case when the graph is undirected can be reduced to the case of directed graph by replacing each edge e by a pair of opposite arcs both signed with the sign of the edge e .

Balanced and clusterable signed graphs

The signed graphs were introduced in Harary, 1953 and later studied by several authors. Following Roberts (1976, p. 75–77) a signed graph (G, σ) is:

- *balanced* iff the set of vertices V can be partitioned into two subsets so that every positive arc joins vertices of the same subset and every negative arc joins vertices of different subsets.
- *clusterable* iff the set of V can be partitioned into subsets, called *clusters*, so that every positive arc joins vertices of the same subset and every negative arc joins vertices of different subsets.

... Properties

The (semi)walk on the signed graph is *positive* iff it contains an even number of negative arcs; otherwise it is *negative*.

The balanced and clusterable signed graphs are characterised by the following theorems:

THEOREM 1. A signed graph (G, σ) is balanced iff every closed semiwalk is positive.

THEOREM 2. A signed graph (G, σ) is clusterable iff G contains no closed semiwalk with exactly one negative arc.

Balance semiring

To construct a semiring corresponding to the *balance* problem we take the set A with four elements: 0 – no walk; n – all walks are negative; p – all walks are positive; a – at least one positive and at least one negative walk.

$+$	0	n	p	a
0	0	n	p	a
n	n	n	a	a
p	p	a	p	a
a	a	a	a	a

\cdot	0	n	p	a
0	0	0	0	0
n	0	p	n	a
p	0	n	p	a
a	0	a	a	a

x	x^*
0	p
n	a
p	p
a	a

The balance semiring is idempotent closed semiring with zero 0 and unit p .

Cluster semirings

For construction of the *cluster* semiring corresponding to the *clusterability* problem we need the set A with five elements: 0 – no walk; n – at least one walk with exactly one negative arc, no walk with only positive arcs; p – at least one walk with only positive arcs, no walk with exactly one negative arc; a – at least one walk with only positive arcs, at least one walk with exactly one negative arc; q – each walk has at least two negative arcs.

$+$	0	n	p	a	q
0	0	n	p	a	q
n	n	n	a	a	n
p	p	a	p	a	p
a	a	a	a	a	a
q	q	n	p	a	q

\cdot	0	n	p	a	q
0	0	0	0	0	0
n	0	q	n	n	q
p	0	n	p	a	q
a	0	n	a	a	q
q	0	q	q	q	q

x	x^*
0	p
n	a
p	p
a	a
q	p

The cluster semiring is idempotent closed semiring with zero 0 and unit p .

Consequences

Let us define the *symmetric closure* of the value matrix by $\mathbf{D}^\bullet = (\mathbf{D} + \mathbf{D}^T)^\star$

We get:

THEOREM 1'. A signed graph (G, σ) is balanced iff the diagonal of its balance-closure matrix \mathbf{D}_B^\bullet contains only elements with value p .

THEOREM 2'. A signed graph (G, σ) is clusterable iff the diagonal of its cluster-closure matrix \mathbf{D}_C^\bullet contains only elements with value p .

The balance-closure matrix of balanced signed graph contains no element with value a , since in this case the corresponding diagonal elements should also have value a . Similarly the cluster-closure matrix of clusterable signed graph contains no element with value a .

A block is a maximal set of vertices with equal lines in matrix \mathbf{D}^\bullet .

... Consequences

In balance-closure of balanced signed graph and in cluster-closure of clusterable signed graph all the entries between vertices of two blocks have the same value. The value of entries between vertices of the same block is p .

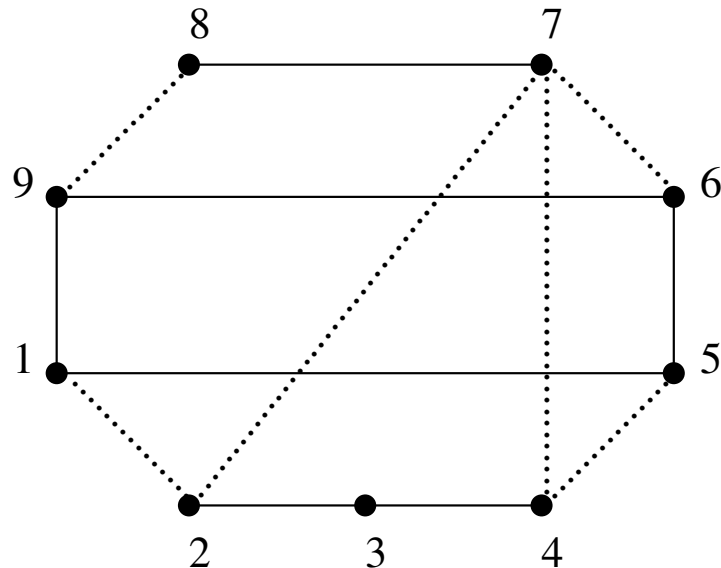
In both cases different partitions of the set of vertices correspond to the (nonequivalent) colorings of the graph with blocks as vertices in which there is an edge between two vertices iff the entries between the corresponding blocks in matrix \mathbf{D}^\bullet have value n .

There is another way to test the clusterability of a given signed graph:

THEOREM 2''. A signed graph (G, σ) is clusterable iff $(R^+)^\bullet \cap R^- = \emptyset$, where the closure $^\bullet$ is computed in the semiring $(\{0, 1\}, \vee, \wedge, 0, 1)$.

This form of the Theorem 4 is interesting because the intersection $(R^+)^\bullet \cap R^-$ consists of arcs which prevent the signed graph (G, σ) to be clusterable.

Chartrand's example – graph



	1	2	3	4	5	6	7	8	9
1	0	n	0	0	p	0	0	0	p
2	n	0	p	0	0	0	n	0	0
3	0	p	0	p	0	0	0	0	0
4	0	0	p	0	n	0	n	0	0
5	p	0	0	n	0	p	0	0	0
6	0	0	0	0	p	0	n	0	p
7	0	n	0	n	0	n	0	p	0
8	0	0	0	0	0	0	p	0	n
9	p	0	0	0	0	p	0	n	0

In the figure the graph from Chartrand (1985, p. 181) and its value matrix are given. The positive edges are drawn with solid lines, and the negative edges with dotted lines.

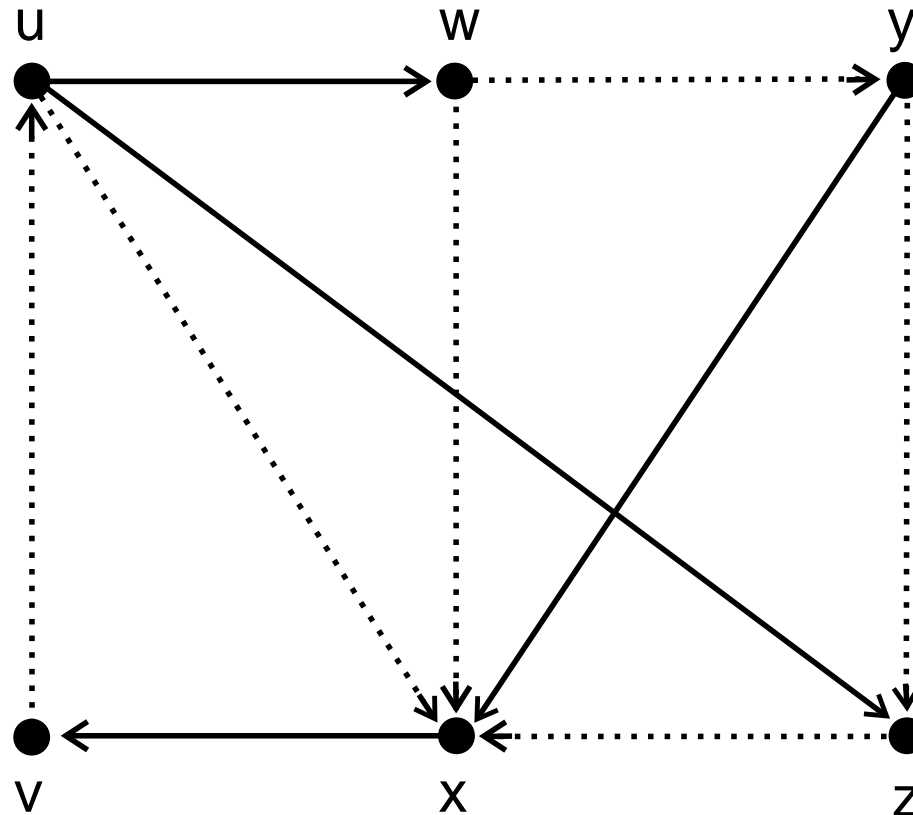
Chartrand's example – closures

	1	2	3	4	5	6	7	8	9		1	2	3	4	5	6	7	8	9
1	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	1	p	<i>n</i>	<i>n</i>	<i>n</i>	p	p	<i>n</i>	<i>n</i>	p
2	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	2	<i>n</i>	p	p	p	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
3	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	3	<i>n</i>	p	p	p	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
4	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	4	<i>n</i>	p	p	p	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>
5	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	5	p	<i>n</i>	<i>n</i>	<i>n</i>	p	p	<i>n</i>	<i>n</i>	p
6	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	6	p	<i>n</i>	<i>n</i>	<i>n</i>	p	p	<i>n</i>	<i>n</i>	p
7	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	7	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	p	p	<i>n</i>
8	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	8	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	<i>n</i>	p	p	<i>n</i>
9	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	<i>a</i>	9	p	<i>n</i>	<i>n</i>	<i>n</i>	p	p	<i>n</i>	<i>n</i>	p

On the left side of the table the corresponding balance-closure is given – the graph is not balanced. From the cluster-closure on the right side of the table we can see that the graph is clusterable and it has the clusters

$$V_1 = \{1, 5, 6, 9\}, \quad V_2 = \{2, 3, 4\}, \quad V_3 = \{7, 8\}$$

Roberts's example



In the figure the signed graph from Roberts (1976, page 77, exercise 16) is presented. Its value matrix on the left side of the following table.

Roberts's example – value matrix and its closure

	u	v	w	x	y	z
u	0	0	p	n	0	p
v	n	0	0	0	0	0
w	0	0	0	n	n	0
x	0	p	0	0	0	0
y	0	0	0	p	0	n
z	0	0	0	n	0	0

	u	v	w	x	y	z
u	p	n	p	n	n	p
v	n	p	n	p	p	n
w	p	n	p	n	n	p
x	n	p	n	p	p	n
y	n	p	n	p	p	n
z	p	n	p	n	n	p

In this case the balance-closure and the cluster-closure are equal (right side of the table). The corresponding partition is

$$V_1 = \{v, x, y\}, \quad V_2 = \{u, w, z\}$$

Razcepnost označenih grafov in bločni modeli

Problem razcepnosti ustrezajo tri vrste blokov:

- *ničelni* vsi elementi v bloku so enaki 0;
- *pozitivni* vsi elementi v bloku so pozitivni ali enaki 0;
- *negativni* vsi elementi v bloku so negativni ali enaki 0;

Če dana razvrstitev določa razcep omrežja, so diagonalni bloki pozitivni (ali ničelni), nediagonalni pa negativni ali ničelni.

Kakovost dane razvrstitve $\mathbf{C} = \{C_1, C_2, \dots, C_k\}$ torej lahko izmerimo takole ($0 \leq \alpha \leq 1$):

$$P_\alpha(\mathbf{C}) = \alpha \sum_{C \in \mathbf{C}} \sum_{u, v \in C} \max(0, -w_{uv}) + (1 - \alpha) \sum_{\substack{C, C' \in \mathbf{C} \\ C \neq C'}} \sum_{u \in C, v \in C'} \max(0, w_{uv})$$

Za določitev čim boljše razvrstitve uporabimo lokalno optimizacijo.

Slovenske stranke 1994 (S. Kropivnik)

		1	2	3	4	5	6	7	8	9	10
SKD	1	0	-215	114	-89	-77	94	-170	176	117	-210
ZLSD	2	-215	0	-217	134	77	-150	57	-253	-230	49
SDSS	3	114	-217	0	-203	-80	138	-109	177	180	-174
LDS	4	-89	134	-203	0	157	-142	173	-241	-254	23
ZSESS	5	-77	77	-80	157	0	-188	170	-120	-160	-9
ZS	6	94	-150	138	-142	-188	0	-97	140	116	-106
DS	7	-170	57	-109	173	170	-97	0	-184	-191	-6
SLS	8	176	-253	177	-241	-120	140	-184	0	235	-132
SPS-SNS	9	117	-230	180	-254	-160	116	-191	235	0	-164
SNS	10	-210	49	-174	23	-9	-106	-6	-132	-164	0

Slovenske stranke 1994 / preurejene

		1	3	6	8	9	2	4	5	7	10
SKD	1	0	114	94	176	117	-215	-89	-77	-170	-210
SDSS	3	114	0	138	177	180	-217	-203	-80	-109	-174
ZS	6	94	138	0	140	116	-150	-142	-188	-97	-106
SLS	8	176	177	140	0	235	-253	-241	-120	-184	-132
SPS-SNS	9	117	180	116	235	0	-230	-254	-160	-191	-164
ZLSD	2	-215	-217	-150	-253	-230	0	134	77	57	49
LDS	4	-89	-203	-142	-241	-254	134	0	157	173	23
ZSESS	5	-77	-80	-188	-120	-160	77	157	0	170	-9
DS	7	-170	-109	-97	-184	-191	57	173	170	0	-6
SNS	10	-210	-174	-106	-132	-164	49	23	-9	-6	0

Final Remarks

The current, local optimization based, programs for generalized blockmodeling can deal only with networks with at most some hundreds of units. What to do with larger networks is an open question. For some specialized problems also procedures for (very) large networks can be developed (Doreian, Batagelj, Ferligoj, 1998; Batagelj, Zaveršnik, 2002).

Another interesting problem is the development of *blockmodeling of valued networks* or more general *relational data analysis* (Batagelj, Ferligoj, 2000).

Most of described procedures are implemented in Pajek – program for analysis and visualization of large networks. It is freely available, for noncommercial use, at:

<http://vlado.fmf.uni-lj.si/pub/networks/pajek/>

The current version of these lectures is available at:

<http://vlado.fmf.uni-lj.si/vlado/podstat/A0.htm>