

Semirings in network data analysis

V. Batagelj

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## Semirings in network data analysis

an overview

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MS<sup>2</sup>A<sup>2</sup>M 2021
on Zoom, May 24-26, 2021



## Outline

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# Semirings

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Claude Pair (2019)

I became interested in networks and semirings already as an undergraduate student [4, 5, 6]. My colleague Tomaž Pisanski studied for a year in Nancy, France. He provided me with a copy of lectures of Claude Pair on networks [32, 42]. I generalized the Lunts theorem [29] for switching matrices to matrices over absorptive semirings.

I submitted (unsuccessfully) my results to the IFIP 1971 Conference that was held in Ljubljana.



# Computing with link weights in networks

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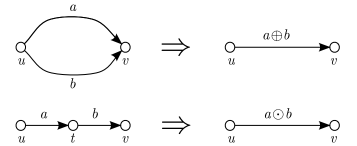
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A semiring is a "natural" algebraic structure to formalize computations with link weights in networks. They allow us to extend the weights from links to nodes, walks (paths) and sets of walks.



# Semiring

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Let  $\mathbb A$  be a set and a,b,c elements from  $\mathbb A$ . A *semiring* [18, 7, 25, 3, 1] is an algebraic structure  $(\mathbb A,\oplus,\odot,0,1)$  with two binary operations (addition  $\oplus$  and multiplication  $\odot$ ) where:

 $(\mathbb{A}, \oplus, 0)$  is an *abelian monoid* with the neutral element 0 (zero):  $a \oplus b = b \oplus a$  — commutativity

$$(a \oplus b) \oplus c = a \oplus (b \oplus c)$$
 – associativity

$$(a \oplus b) \oplus c = a \oplus (b \oplus c)$$
 - associativity  
 $a \oplus 0 = a$  - existence of zero

$$a \oplus 0 = a$$
 – existence of zero

 $(\mathbb{A}, \odot, 1)$  is a *monoid* with the neutral element 1 (unit):

$$(a \odot b) \odot c = a \odot (b \odot c)$$
 – associativity

$$a\odot 1=1\odot a=a$$
 – existence of a unit

Multiplication ⊙ *distributes* over addition ⊕:

$$a \odot (b \oplus c) = a \odot b \oplus a \odot c$$
  $(b \oplus c) \odot a = b \odot a \oplus c \odot a$ 

In formulas we assume precedence of the multiplication over the addition.



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A semiring  $(\mathbb{A}, \oplus, \odot, 0, 1)$  is *complete* iff the addition is well defined for countable sets of elements and the commutativity, associativity, and distributivity hold in the case of countable sets. These properties are generalized in this case; for example, the distributivity takes the form

$$(\bigoplus_{i} a_{i}) \odot (\bigoplus_{j} b_{j}) = \bigoplus_{i} (\bigoplus_{j} (a_{i} \odot b_{j})) = \bigoplus_{i,j} (a_{i} \odot b_{j})$$

The addition is *idempotent* iff  $a \oplus a = a$  for all  $a \in \mathbb{A}$ . In this case the semiring over a finite set  $\mathbb{A}$  is complete.



# Semiring

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$${\sf a}^*=1\oplus {\sf a}$$

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A semiring  $(\mathbb{A}, \oplus, \odot, 0, 1)$  is *closed* iff for the additional (unary) *closure* operation \* it holds for all  $a \in \mathbb{A}$ :  $a^* = 1 \oplus a \odot a^* = 1 \oplus a^* \odot a$ .

Different closures over the same semiring can exist. A complete semiring is always closed for the closure  $a^* = \bigoplus_{i \in N} a^i$ .

In a closed semiring we can also define a *strict closure*  $\bar{a}$  as  $\overline{a} = a \odot a^*$ .

In a semiring  $(\mathbb{A}, \oplus, \odot, 0, 1)$  the absorption law holds iff for all  $a, b, c \in \mathbb{A}$ :

 $a \odot b \oplus a \odot c \odot b = a \odot b$ .

It is sufficient for the absorption law to check the property  $1 \oplus c = 1$ for all  $c \in \mathbb{A}$  because of the distributivity.



# Semirings

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### Semirings

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Defense

In our article [19] we made an overview of semirings used in network data analysis, and results on network matrices and vectors over a semiring (addition, multiplication, power, closure) and sets of walks in networks.

Gondran and Minoux [25], Glazek [23], Ostoic [31].



# Some examples

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Some examples of semirings used in network data analysis:

- 1 Combinatorial:  $(\mathbb{N},+,\cdot,0,1)$  or  $(\mathbb{R}_0^+,+,\cdot,0,1)$
- 2 Reachability:  $(\{0,1\}, \vee, \wedge, 0, 1)$
- 3 Shortest paths [26]:  $(\mathbb{R}_0^+, \min, +, \infty, 0)$
- 4 MaxMin (capacity):  $(\mathbb{R}^+_0, \max, \min, 0, \infty)$
- 5 Pathfinder [38, 35, 39]:  $(\overline{\mathbb{R}}_0^+, \min, \overline{\mathbb{L}}, \infty, 0)$  where  $a \overline{\mathbb{L}} b = \sqrt[4]{a^r + b^r}$  (Minkowski)
- 6 Interval [30, 2]:  $[a, A], [b, B] \subset \mathbb{R}_0^+$  $[a, A] \oplus [b, B] = [a + b, A + B]$  and  $[a, A] \odot [b, B] = [a \cdot b, A \cdot B]$



#### World trade 1999 network

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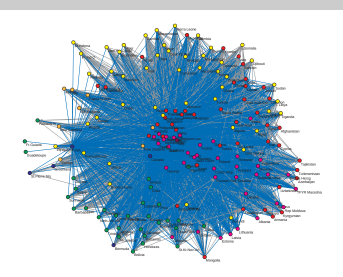
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## World trade 1999 Pathfinder skeleton

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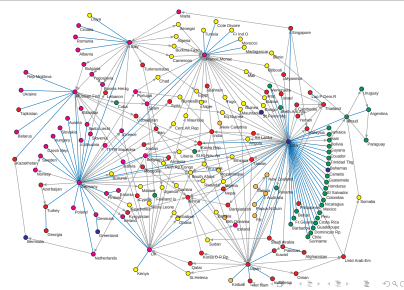
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# Geodetic semiring

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7 The geodetic semiring  $(\overline{\mathbb{N}}^2, \oplus, \odot, (\infty, 0), (0, 1))$  [7], where  $\overline{\mathbb{N}} = \mathbb{N} \cup \{\infty\}$  and we define addition  $\oplus$  with:

$$(a,i) \oplus (b,j) = (\min(a,b),$$

$$\begin{cases} i & a < b \\ i+j & a = b \\ j & a > b \end{cases}$$

and *multiplication* ⊙ with:

$$(a,i)\odot(b,j)=(a+b,i\cdot j).$$

(a combination of the combinatorial and the shortest paths semirings). It was used in an algorithm for computing the betweenness in a network. In 2001 Brandes proposed a faster algorithm [15].



# Balance semiring for signed networks

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8 To construct a semiring corresponding to the balance problem we take the set  $\mathbb{A}$  with four elements [26, 7, 36]

0 no walk;

n all walks are negative;

p all walks are positive;

a at least one positive and at least one negative walk.

$\oplus$	0	n	p	a	$\odot$	0	n	p	a	X	<i>x</i> *	
0	0	n	р	а	0	0	0	0	0	0	р	
n	n	n	a	a	n	0	р	n	a	n	a	
	p				р	0	n	p	а	р	p	
а	a	a	a	a	а	0	a	a	a	а	a	



# Partition semiring for signed networks

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9 The set  $\mathbb{A}$  with five elements [7]

- 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.

$\oplus$	0	n	р	a	q	$\odot$	0	n	p	а	q	X	x*
0	0	n	р	а	q	0	0	0	0	0	0	0	р
n	n	n	a	a	n	n	0	q	n	n	q	n	а
p	p	a	p	a	p	p	0	n	p	а	q	р	p
а	a	a	a	a	a	а	0	n	a	а	q	а	а
q	q	n	p	a	q	q	0	q	q	q	q	q	p



# All paths and cycles semiring

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10 In a graph G = (V, L), a *path* is a walk with all its nodes different, and a *cycle* is a closed walk with all its internal nodes different. With  $V^*$  we denote the set of all sets of nonempty sequences (descriptions of paths and cycles) over set of nodes V. We construct a semiring  $(V^*, \cup, \odot, \emptyset, E)$  as follows [11].

Let  $A, B \in V^* \setminus \emptyset$  then

$$A \odot B = \{a \bullet b : a \in A, b \in B\}$$
 where

$$a \bullet b = \left\{ \begin{array}{ll} \operatorname{last}(a) = \operatorname{first}(b) \land \\ a \circ b & ((\operatorname{first}(a) = \operatorname{last}(b) \land \operatorname{set}(\operatorname{bf}(a)) \cap \operatorname{set}(\operatorname{bf}(b)) = \emptyset) \lor \\ & (\operatorname{first}(a) \neq \operatorname{last}(b) \land \operatorname{set}(a) \cap \operatorname{set}(\operatorname{bf}(b)) = \emptyset)) \\ \operatorname{nothing} & \operatorname{otherwise} \end{array} \right.$$

 $\circ$  is the operation of *concatenation* of paths, and bf(a) (butfirst) returns a sequence a with the first item removed.

$$E = \{(v) : v \in V\}$$
. We set  $\emptyset \odot A = A \odot \emptyset = \emptyset$ . An element  $C \in V^*$  is *cyclic* iff for all  $c \in C$  it holds first $(c) = \text{last}(c)$ . For every cyclic element  $C$  it holds  $C^* = E \cup C$ .



## Histograms

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11 Let the set of bins  $\mathbf{B} = \{B_1, B_2, \dots, B_k\}$  be a partition of the set B such that  $(\mathbf{B}, \circ)$  is a semigroup. A *histogram*  $h : \mathbf{B} \to \mathbb{N}$   $h_i = h(B_i) = |\{X : v(X) \in B_i\}|$ 

$$h \oplus g = h + g$$
  $(h \oplus g)(i) = h(i) + g(i)$ 

$$h \odot g = h * g$$
 convolution [20, 16]  
 $(h * g)(i) = \sum_{p \circ q = i} h(p) \cdot g(q)$ 



## Temporal quantities

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12 A temporal quantity (TQ) a is a function  $a: \mathcal{T} \to A \cup \{\mathfrak{R}\}$ where  $\mathbb{H}$  denotes the value <u>undefined</u>.  $(A, +, \cdot, 0, 1)$  is a semiring. The activity time set  $T_a$  of a consists of instants  $t \in T_a$  in which a is defined  $T_a = \{t \in T : a(t) \in A\}$ .

We can extend both operations to the set  $A_{\mathbb{H}} = A \cup \{\mathbb{H}\}$  by requiring that for all  $a \in A_{\mathbb{H}}$  it holds  $a + \mathbb{H} = \mathbb{H} + a = a$  and  $a \cdot \mathbb{H} = \mathbb{H} \cdot a = \mathbb{H}$ .

The structure  $(A_{\mathbb{H}}, +, \cdot, \mathbb{H}, 1)$  is also a semiring.

Let  $A_{\mathbb{H}}(\mathcal{T})$  denote the set of all TQs over  $A_{\mathbb{H}}$  in time  $\mathcal{T}$ . To extend the operations to networks and their matrices we first define the sum (parallel links) a + b as

$$(a+b)(t)=a(t)+b(t)$$
 and  $T_{a+b}=T_a\cup T_b$ .

The product (sequential links)  $a \cdot b$  is defined as

$$(a \cdot b)(t) = a(t) \cdot b(t)$$
 and  $T_{a \cdot b} = T_a \cap T_b$ .



## Temporal quantities

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Let us define TQs  $\mathbf{0}$  and  $\mathbf{1}$  with requirements  $\mathbf{0}(t) = \mathbb{H}$  and  $\mathbf{1}(t) = 1$  for all  $t \in \mathcal{T}$ . Again, the structure  $(A_{\mathbb{H}}(\mathcal{T}), +, \cdot, \mathbf{0}, \mathbf{1})$  is a semiring.

To produce a software support for computation with TQs we limit it to TQs that can be described as a sequence of disjoint time intervals with a constant value

$$a = [(s_i, f_i, v_i)]_{i \in 1..k}$$

where  $s_i$  is the starting time and  $f_i$  the finishing time of the i-th time interval  $[s_i, f_i)$ ,  $s_i < f_i$  and  $f_i \le s_{i+1}$ , and  $v_i$  is the value of a on this interval (over combinatorial semiring). Outside the intervals the value of TQ a is undedined,  $\mathfrak{R}$ .

See also [34].

Another approach based on semirings [28, 21]



# Sum and product of temporal quantities

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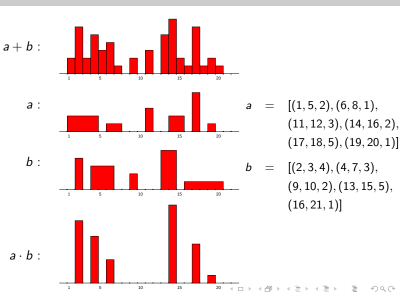
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## Application – temporal bibliographic networks

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Let the binary affiliation matrix  $\mathbf{A} = [a_{ep}]$  describe a two-mode network on the set of events E and the set of participants P:

$$a_{ep} = \begin{cases} 1 & p \text{ participated at the event } e \\ 0 & \text{otherwise} \end{cases}$$

The function  $d: E \to \mathcal{T}$  assigns to each event e the date d(e) when it happened. Assume  $\mathcal{T} = [\mathit{first}, \mathit{last}] \subset \mathbb{N}$ . Using these data we can construct two temporal affiliation matrices [12]:

• instantaneous  $Ai = [ai_{ep}]$ , where

$$ai_{ep} = \left\{ egin{array}{ll} [(d(e),d(e)+1,1)] & a_{ep} = 1 \ [\ ] & ext{otherwise} \end{array} 
ight.$$

• **cumulative Ac** =  $[ac_{ep}]$ , where

$$ac_{ep} = \begin{cases} [(d(e), last + 1, 1)] & a_{ep} = 1 \\ [] & \text{otherwise} \end{cases}$$



# Application – temporal bibliographic networks

Temporal citations between journals

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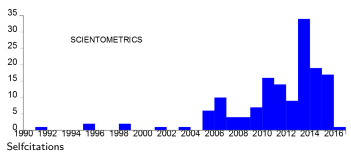
References

Networks are from the collection of bibliographic networks on peer review from WoS till 2017.

The derived network describing citations between journals is obtained as

 $JCJ = WJi^T \cdot CiI \cdot WJc$ 

Note that the third network in the product is cumulative.





# Application – temporal bibliographic networks

## Temporal citations between journals

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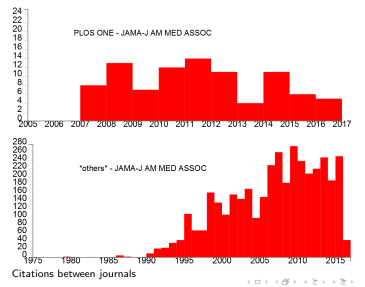
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# Kinship relations

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Anthropologists typically use a basic vocabulary of kin types to represent genealogical relationships. One common version of the vocabulary for basic relationships:

English Type Parent
Father
Mother
Child
Daughter
Son
Sibling
Sister
Brother
Spouse
Hūsband
Wife

The genealogies are usually described in GEDCOM format. Examples family, Bouchards. Paper



## Calculating kinship relations

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Pajek generates three relations when reading genealogy as Ore graph:

F: is a father of

M: \_ is a mother of \_

E: \_ is a spouse of \_

Additionally we must generate two binary diagonal matrices, to distinguish between male and female:

L: \_ is a male \_ / 1-male, 0-female

 $J: \_$  is a female  $\_$  / 1-female, 0-male

$$F \cap M = \emptyset$$
,  $L \cup J \subseteq I$ ,  $L \cap J = \emptyset$ 



## Derived kinship relations

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Other basic relations can be obtained using macros based on identities [8]:

```
_ is a parent of _
                                                   F \cup M

\begin{array}{rcl}
C & = & P^T \\
S & = & L * C \\
D & = & J * C \\
H & = & L * E
\end{array}

_ is a child of _
_ is a son of _
_ is a daughter of _
_ is a husband of _
                                       W = J*E
_ is a wife of _
                                       G = ((F^T)
B = L*G
Z = J*G
                                                   ((F^T * F) \cap (M^T * M)) \setminus I
_ is a sibling of _
is a brother of
_ is a sister of _
_ is an uncle of _
_ is an aunt of _
                                     G_e = (P^T * P) \setminus I
_ is a semi-sibling of _
```

and using them other relations can be determined

\_ is a grand mother of \_ 
$$M_2 = M*P$$
  
\_ is a niece of \_  $Ni = D*G$ 



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Applications of semirings in the trust evaluation [13].

Semigroups [40, 14, 33, 31].

Lattices, Boolean algebras, Regular languages.



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https://github.com/bavla/semirings