A MAGYAR REGIONÁLIS TUDOMÁNYI TÁRSASÁG XV. VÁNDORGYŰLÉSE Dualitások a regionális tudományban

Mosonmagyaróvár, 2017. október 19–20. Széchenyi István Egyetem Mezőgazdaság- és Élelmiszertudományi Kar

Aszimmetria mint a határ menti kapcsolatok jellemzője: esettanulmány a magyar-szlovák határtérségben

HARDI, Tamás PhD

associate professor
senior research fellow
Hungarian Academy of Sciences
Centre for Economic and Regional Studies
Institute for Regional Studies
West Hungarian Research Department
hardit@rkk.hu

Researches on which this presentation is based

- Research for the Socio-economic Analysis of the Slovakian–Hungarian Border Region 2007-2008 HUSKUA/05/02/117 Hungary-Slovakia-Ukraine Neighbourhood Program
- AGGLONET Hungarian-Slovak suburbia surrounding Bratislava 2009-2010
 Hungary - Slovakia Cross-border Co-operation Programme 2007-2013 HUSK/0801/1.5.1/0007
- Examination of the political-geographical spatial-structures in the neighbouring countries 2013-2015

 Hungarian Scientific Research Fund ID: K 104801

Asymmetries in the formation of the transnational borderland in the Slovak-Hungarian border region

Boesen E, Schnuer G (eds.)

European Borderlands:

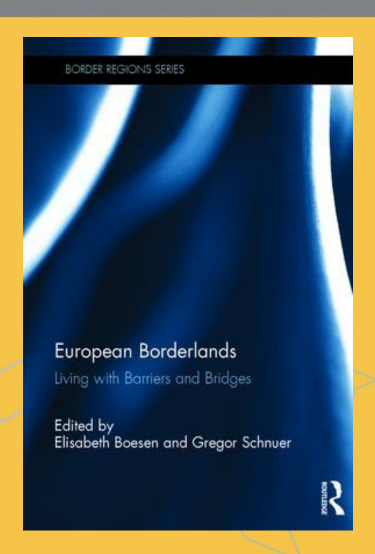
Living with Barriers and Bridges.

212 p.

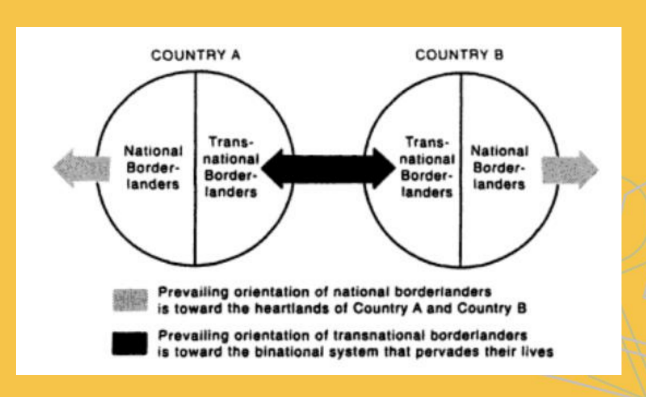
London; New York: Routledge,

2017.

(Border Regions Series) (ISBN:978-1-4724-7721-7)



Main question of this presentation: integrated borderlands across the SK-HU border, but...

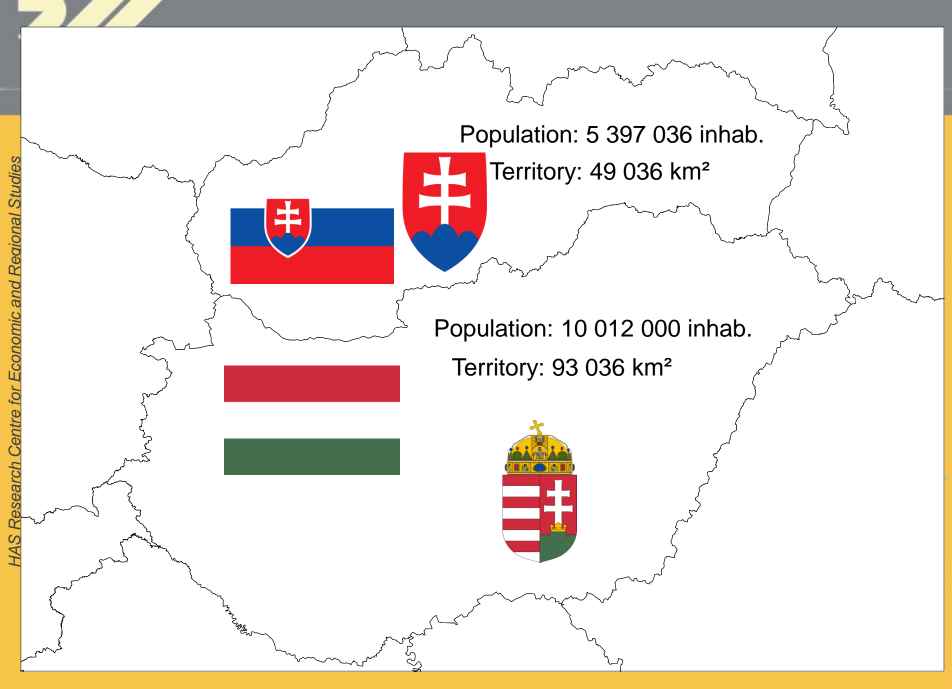


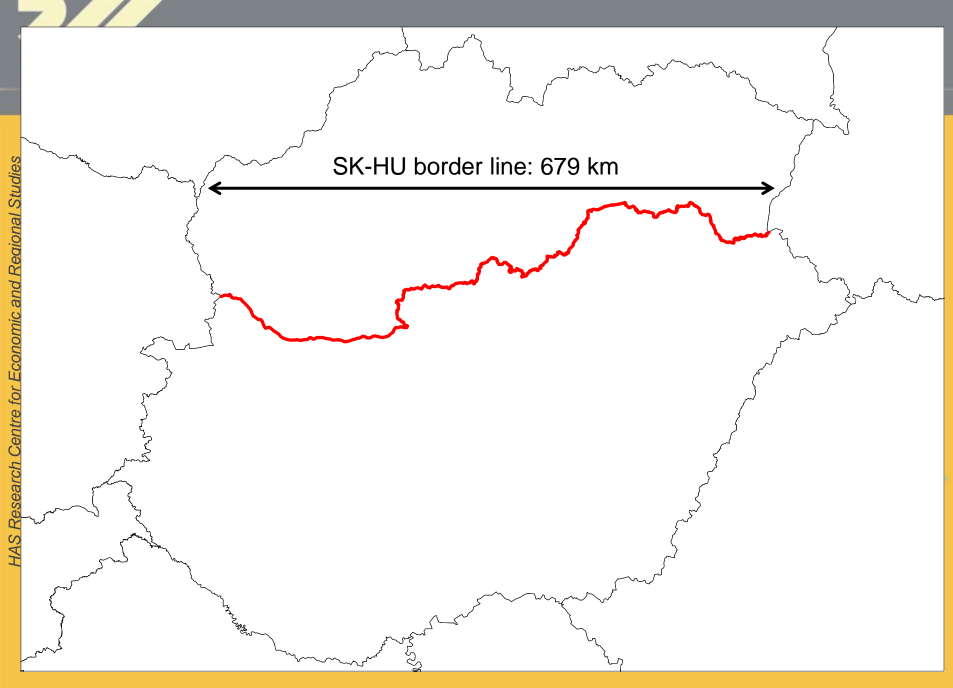
Martinez (1994).

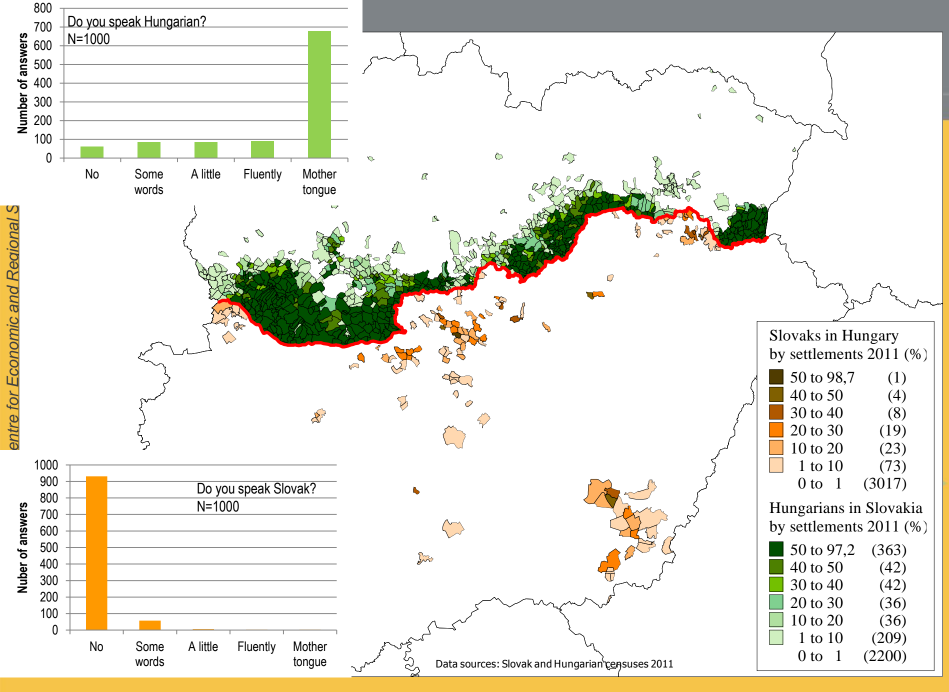
Outline of the presentation

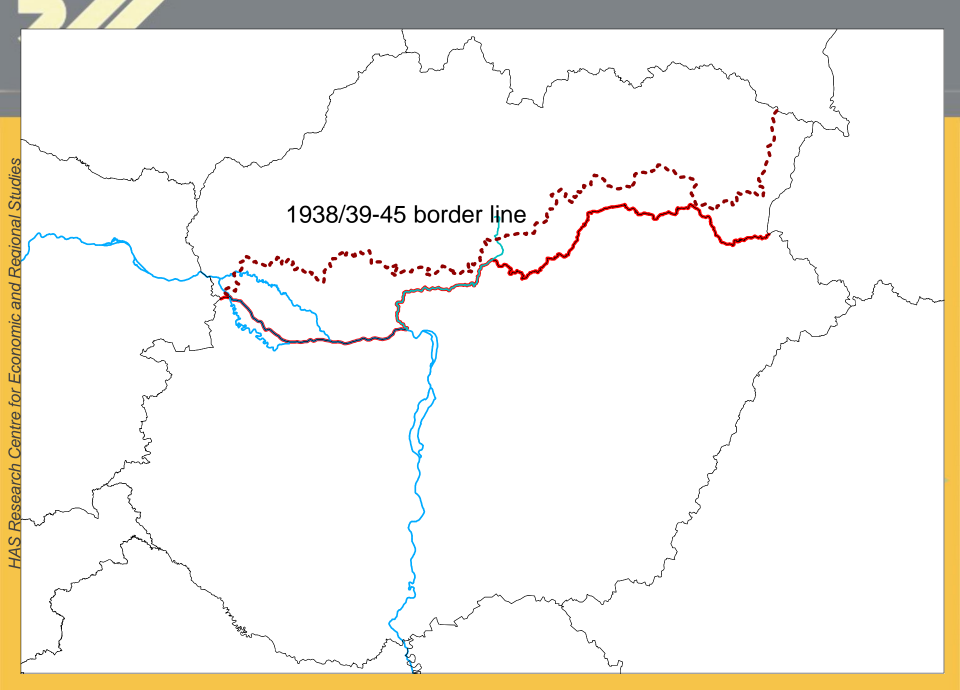
- 1. Introduction of the border region
- 2. The basic question of the presentation asymmetries of the movements, contacts between the two side of the border
- 3. The background of these asymmetries

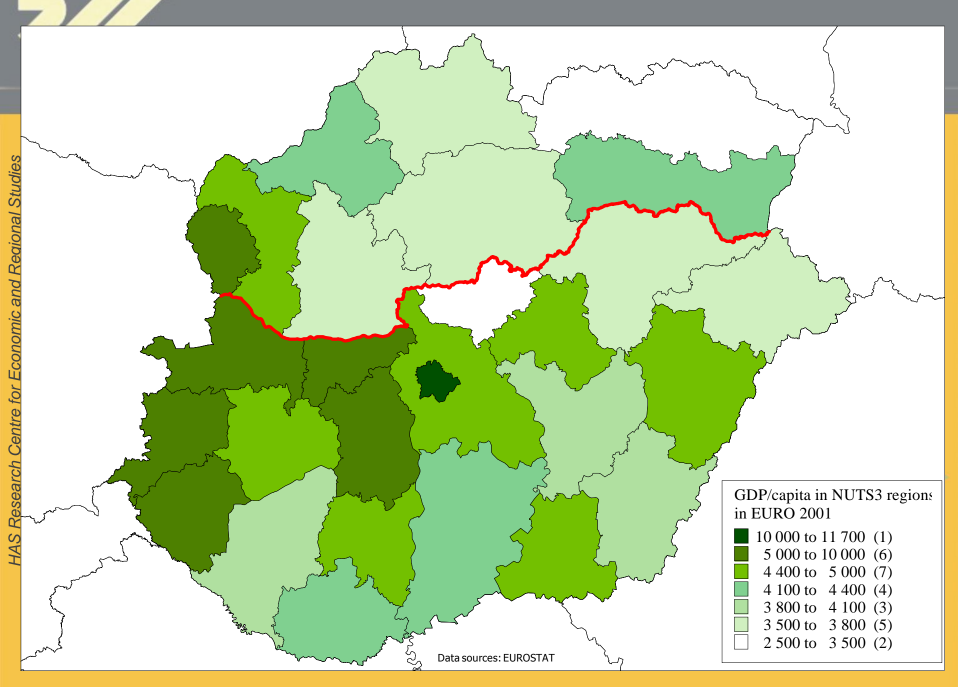


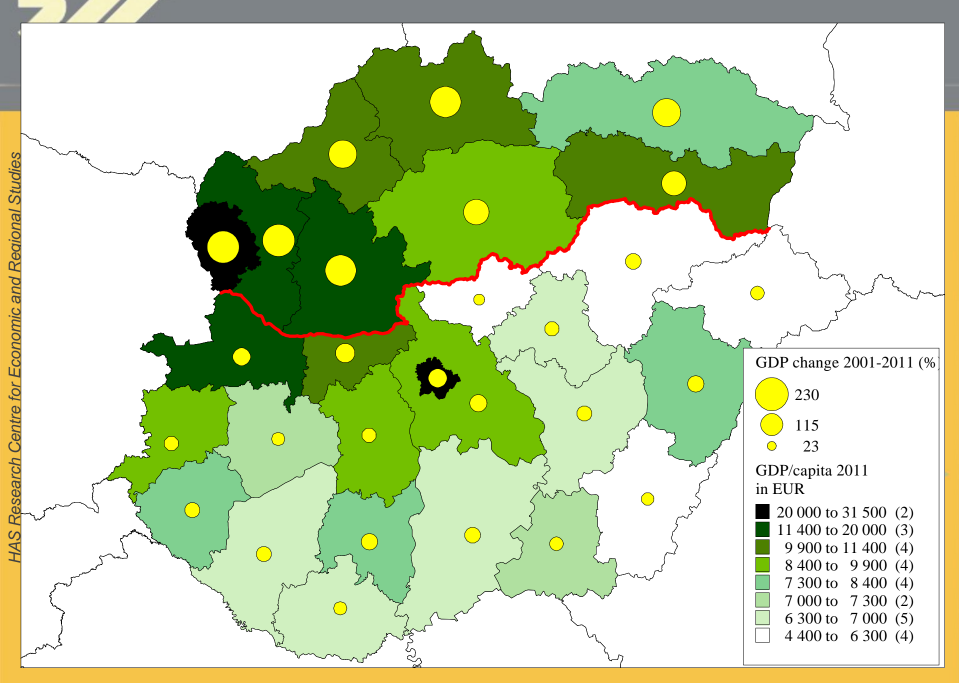


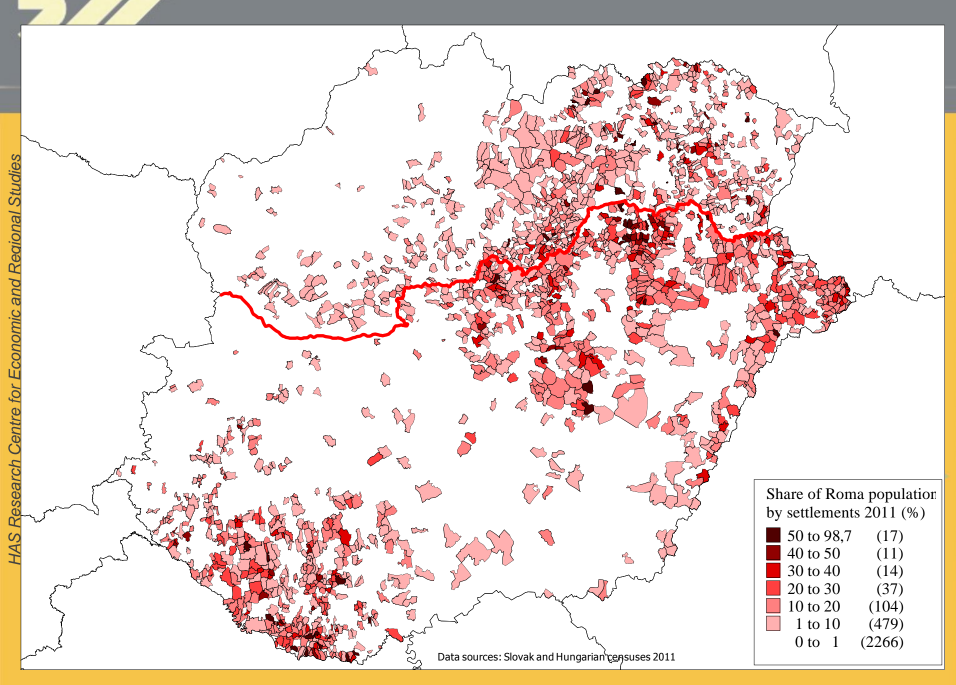










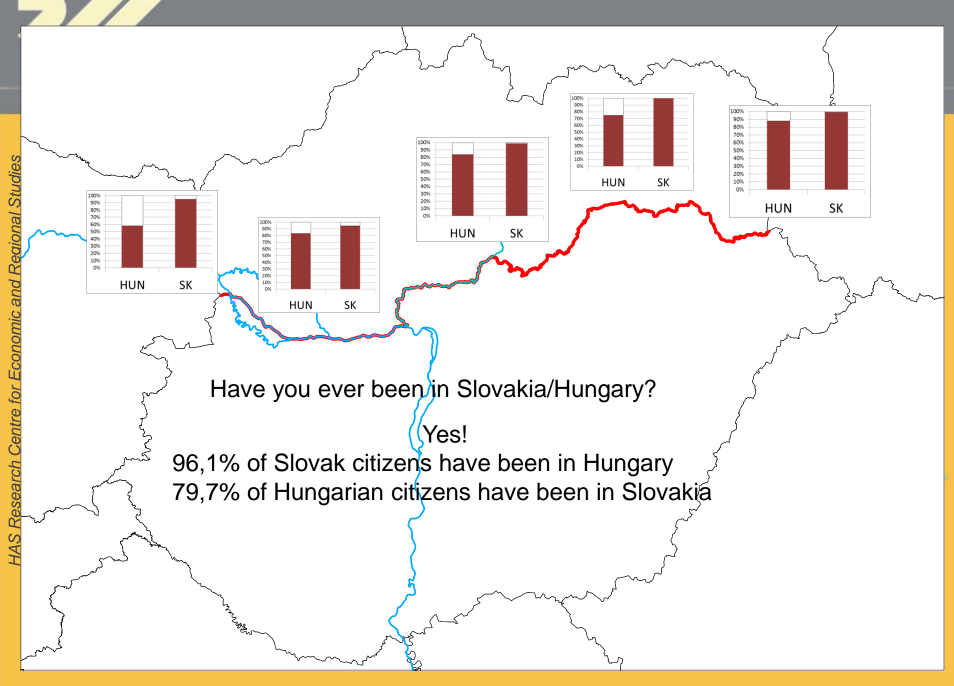


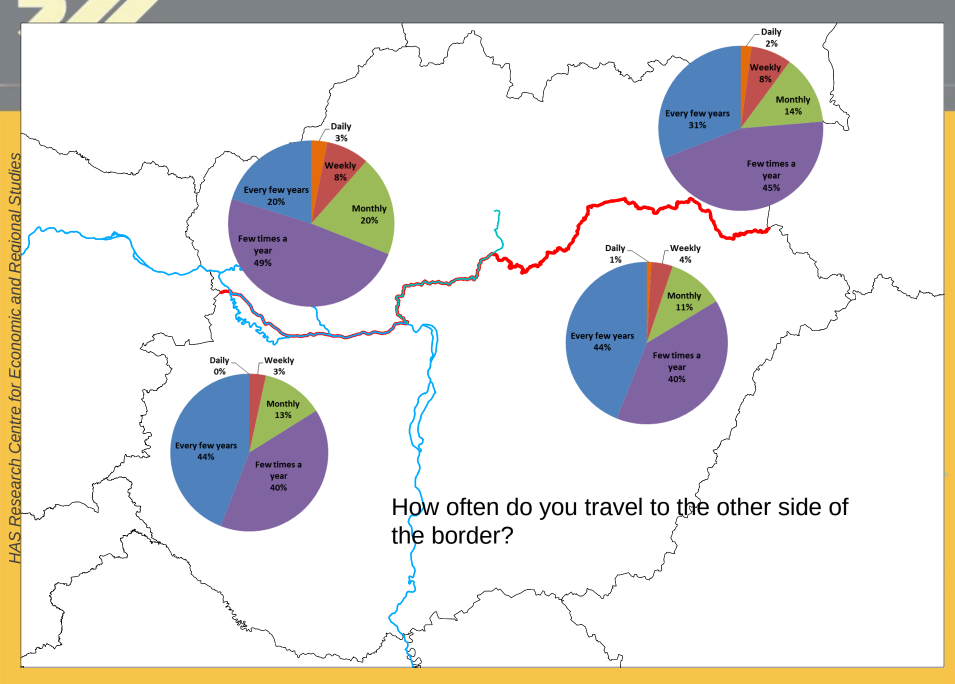
2. Asymmetries of cross-border mobility and contacts

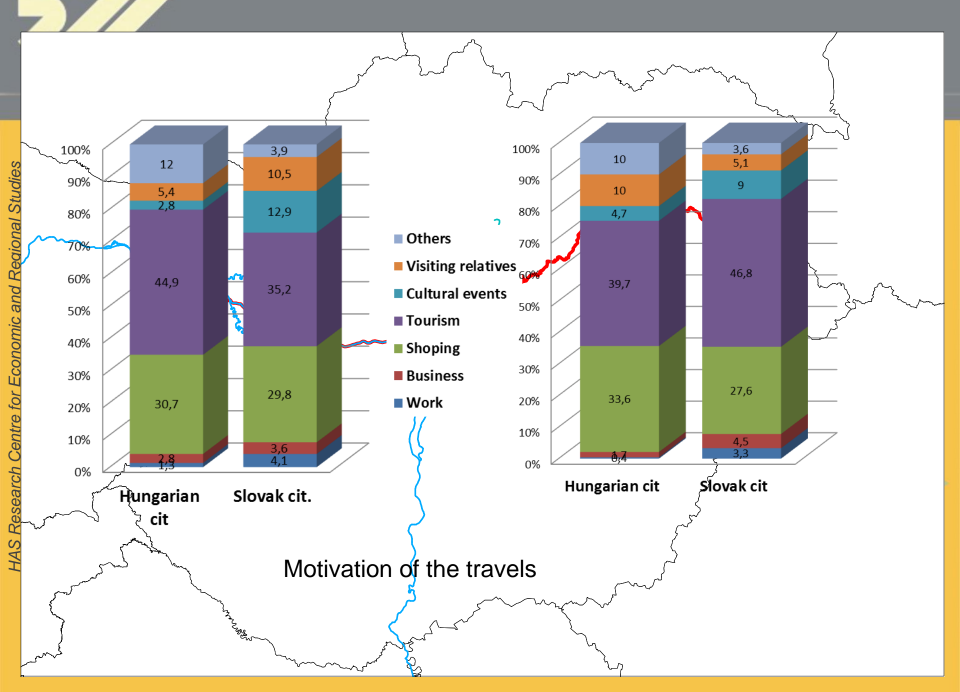
Data sources: Questionnaire survey of inhabitants (2008) Sample: 2x1000 persons living in the border region

and

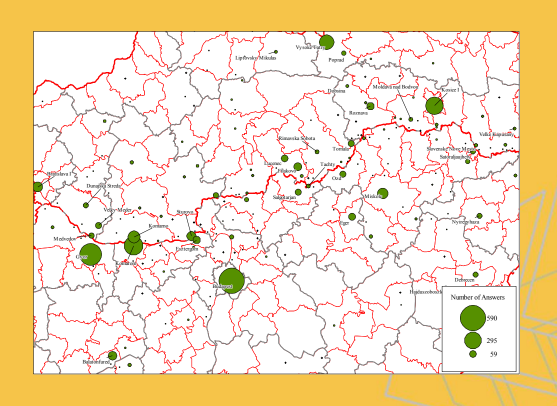
AGGLONET questionnaire survey of new settlers in Bratislava's suburbia
Sample: 2X300 persons





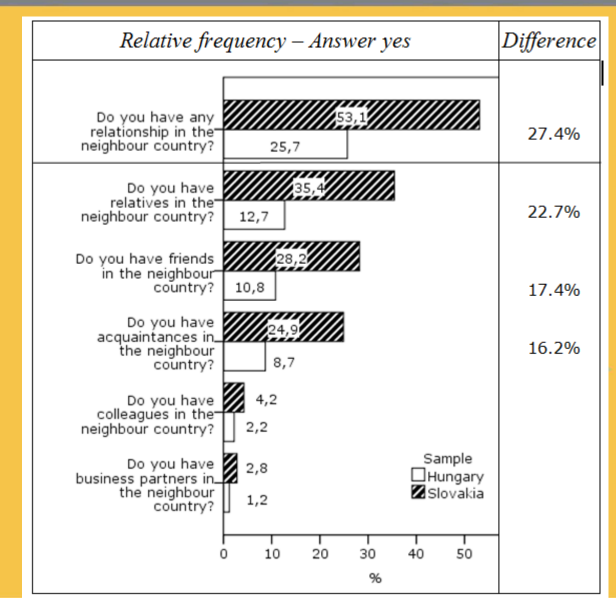


Destinations of travels



Personal contacts across the border

Probable frequency of the relationships and the types of relationships



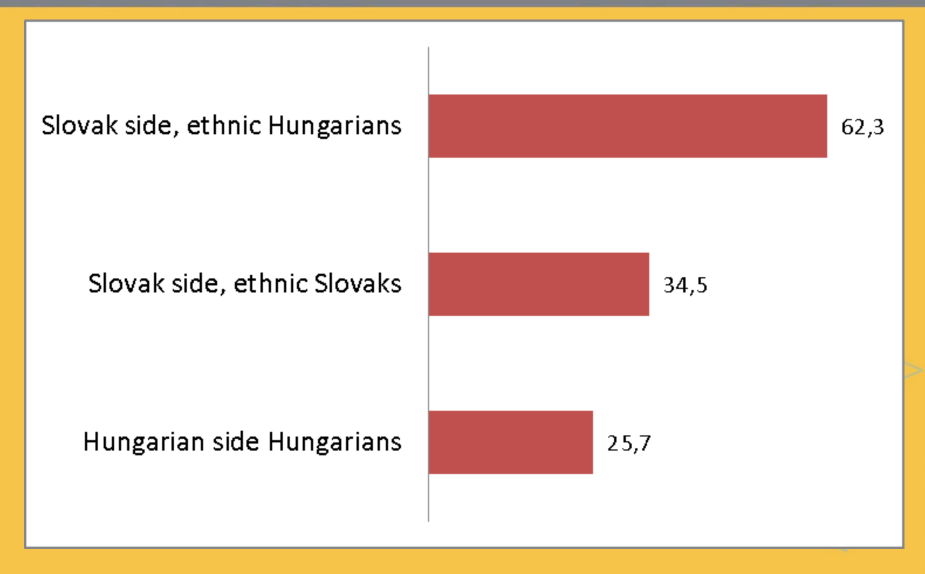
Source: Questionnaire survey of inhabitants (2008), Figure: Zoltán Csizmadia.

The differentiation of network properties according to the ethnicity of the respondents – Slovakian side

	Hungarian nationality	Slovak nationality
Do you have any contact on the other side of the border (in Hungary?), %	62.3	34.5
How many persons do you keep in touch with? (average)	25	14
How many relatives do you have? (average)	10	11
How many friends do you have? (average)	11	7
How many acquaintances do you have? (average)	20	8
With one kind of contact only, %	45.6	58.2
With two kinds of contacts, %	30.6	23.6
With three or more contacts of different types, %	23.8	18.2

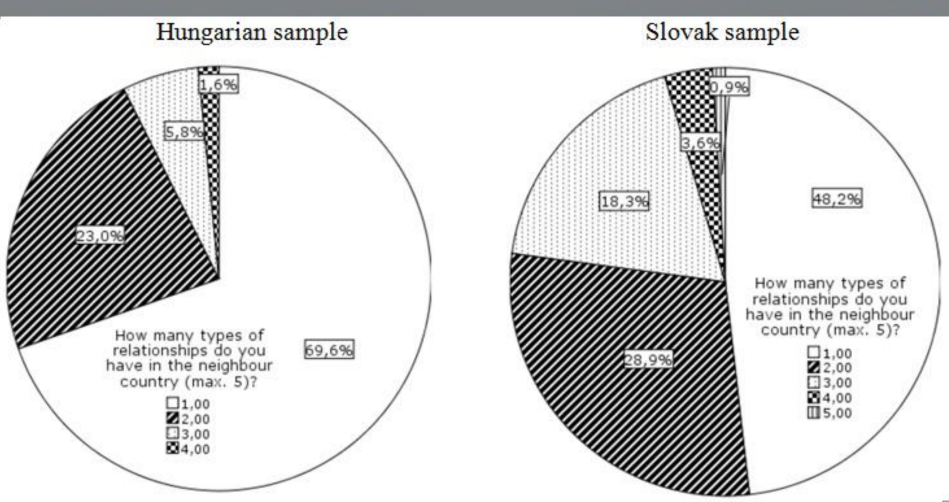
Source: Questionnaire survey of inhabitants (2008), Figure: Zoltán Csizmadia.

Share of respondents who have personal relationship on the opposite side of the border (%)



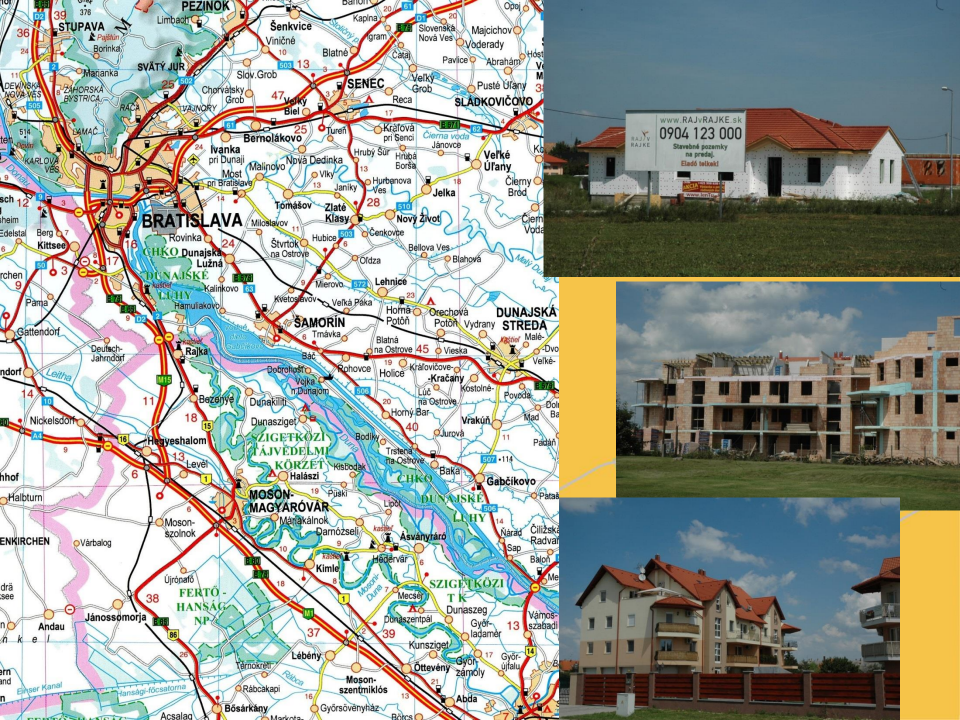


The Complexity of the Personal Cross-Border Relationships



Source: Questionnaire survey of inhabitants (2008),

Figure: Zoltán Csizmadia.



The research field on Hungarian side

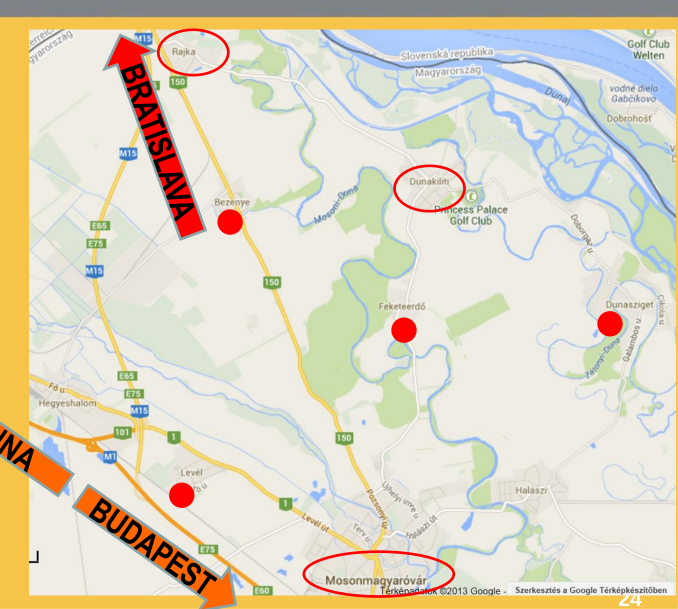
Rajka

HAS Research Centre for Economic and Regional Studies

Dunakiliti

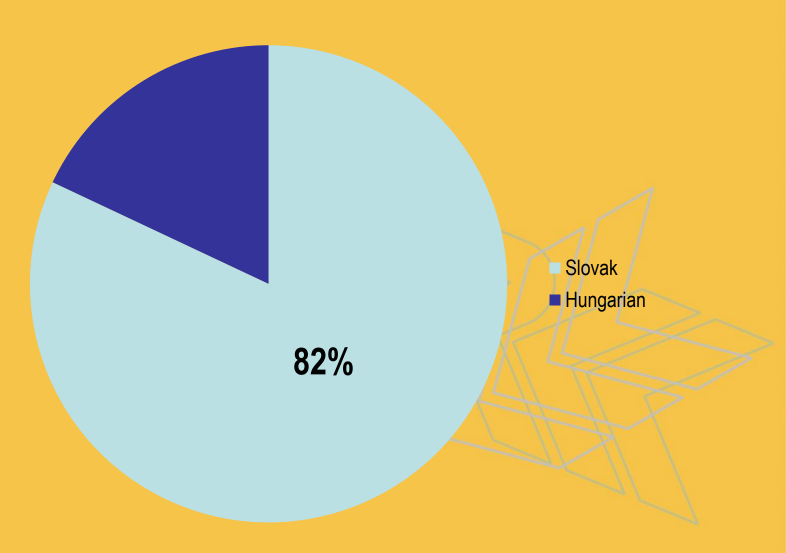
Mosonmagyaróvár

- Around 50% of the inhabitants of Rajka
- 20% in Dunakiliti
- Mosonmagyaróvár town
- Bezenye, Feketeerdő, Dunasziget
- Recreation
 suburbanization
 (second homes, sport activies, restaurants)
- Suburbanization of industry, work places





Ethnicity of the new settlers

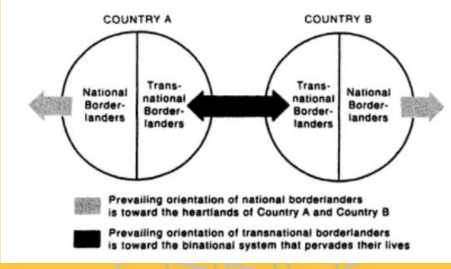


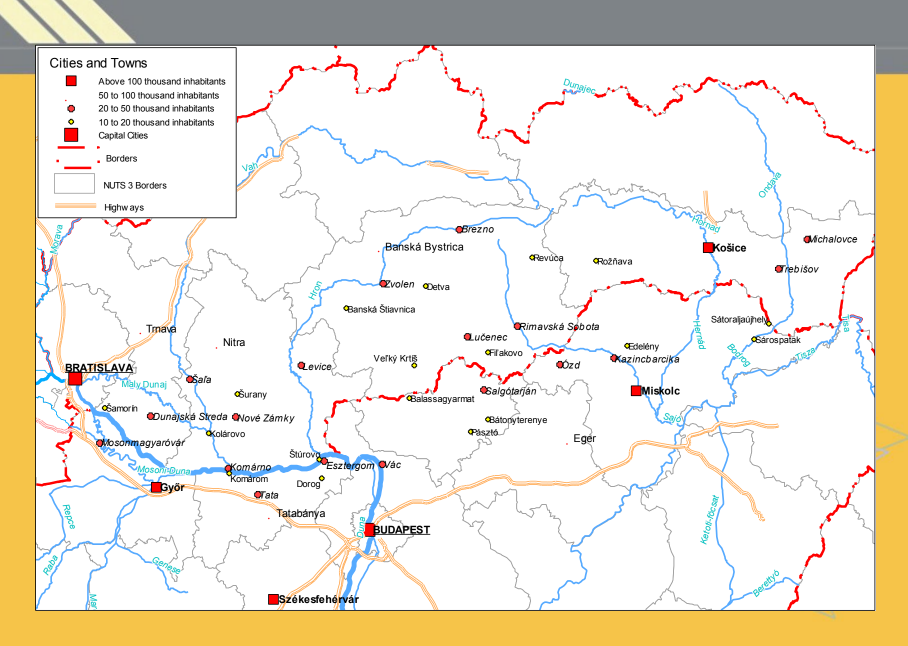
3. Background of asymmetries

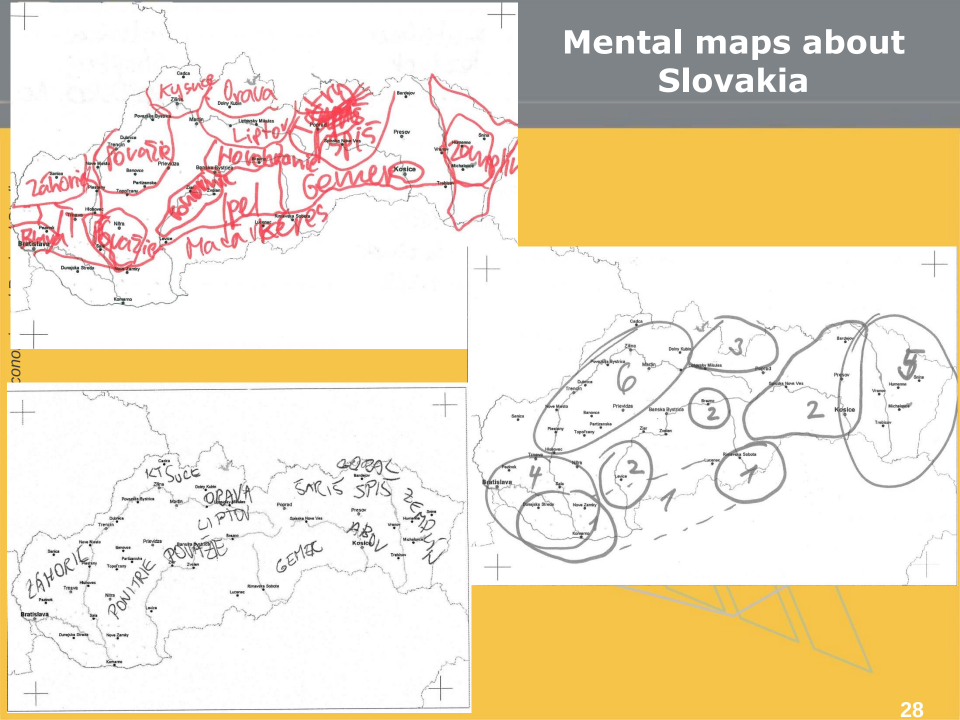
- Economic development and economic asymmetries
- Spatial structures: classical urban-rural relations

across the border

- Mental border
 - Different groups:
 - Hungarian citizens
 - Slovak citizens
 - Slovak citizens living in an ethnically mixted region along the border









Thank you for your attention!

HARDI, Tamás PhD

associate professor
senior research fellow
Hungarian Academy of Sciences
Centre for Economic and Regional Studies
Institute for Regional Studies
West Hungarian Research Department
hardit@rkk.hu

Research for this publication has been supported by National Research,
Development and Innovation Office – NKFIH grant #NN 114468
(Change and Continuity in Hungarian Spatial Imaginaries: Nationality, Territoriality,
Development and the Politics of Borders).

