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The importance of friends in autobiographical memory



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- Autobiographical memory memories of significant personal experiences from an individual's life (Wang & Conway, 2004) and self-construal constellation of thoughts, feelings, and actions concerning one's relationship to others and the self as distinct from others (Singelis, 2004) - are considered to be mutually interrelated
- $\bullet \ Many\ cross-cultural\ studies\ investigate\ this\ relationship,\ but\ they\ tend\ to\ focus\ on\ recall\ of\ earliest\ childhood\ memories$
- Therefore, family is typically the most prominent setting of these memories, as family's role for individual's self-construal is the most important in this period
- But the roles of other people for individual's self-construal might change during development such as in adolescence, where friends and school could become at least as influential as family
- Based on the mutual interrelatedness of autobiographical memory and self-construal, the importance of the family, school and friendship settings for adolescent's self-construal should then be reflected in this adolescent's autobiographical memories
- Thus, rather than asking for earliest childhood memories (selection by time), we instead ask for the most meaningful memories (selection by importance) to elicit memories that are the most relevant to the adolescent's current self

Pilot results and suggested model

- \bullet In a pilot study, we asked 22 Norwegian adolescents (M = 17.95) to recall three meaningful memories about their family, school and friends
- · We found:
- 1. Adolescents' meaningful friendship memories were most recent and family memories oldest;
- When asked to rate how often they have thought or talked about the specific (just recalled) memories and about family, school and friendship memories in general, the friendship memories were the most frequently rehearsed (in both cases) and family memories the least;
- When coding the adolescents' recalled memories for the amount of relatedness based on how many times they refer to other people and how many times they refer to themselves – the family memories included the highest amount of relatedness, the school memory the lowest, with friendship memories falling in between.
- A similar pattern was found in the Slovak sample reported in Antalíková, Gulbrandsen, Hansen, de la Mata, & Santamaría (2011) with the following model suggested (see *Figure 1*).

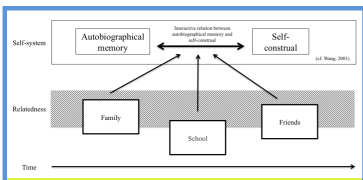


Figure 1. Settings' contributions to self-construal: The developmental trajectory of settings' shifting dominance in adolescents' life, as reflected in the recency and relatedness of their meaningful memories.

Aim of the current study

- To investigate whether the results can be replicated in the Danish sample;
- 2. To compare Slovaks and Danes.

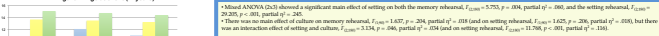
- 40 Slovak adolescents (M = 18.2)
- 52 Danish adolescents (M = 19.1)

Method

Similar to pilot study:

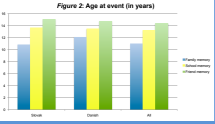
- Questionnaire asking to recall memories from three settings, which should be at least 1 year old and of a special meaning to the participant
- The settings were presented in two alternative sequences in order to test for sequence effect -
- Participants also reported their age at the time of these events and gave a rating of how often they have thought or talked about the particular memory they have just recalled and about memories from this setting in general and (on a scale from 1 = never before to 7 = very often)
- · Memories were coded for relatedness (after Wang & Conway, 2004)

Results Slovaks vs. Danes



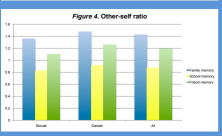
• All participants reported significantly more frequent rehearsal of the recalled friend memory than the family (t = 2.309, df = 91, p = .012, one-tailed) and school memory (t = 3243, df = 91, p = .001, one-tailed); there was no significant different in the rehearsal of the family and school memory (t = .910, df = 91, p = .183, one-tailed) significantly more frequent rehearsal friend memories in general than the family 5.839, df = 10, p = .003, one-tailed) memories (t = 7.526, df = 91, p = .003, one-tailed) and school memories (t = 7.526, df = 91, p = .003, one-tailed); there was no significant different in the rehearsal of the family and school memories (t = .820, df = 91, p = .207, one-tailed)

• Comparing the two cultural groups, Danish adolescents report thinking or talking significantly more about their recalled family memory (t = 2.587, df = 66.856, p = .012, two-tailed), but also their family memories in general (t = 4.009, df = 90, p < .001, two-tailed) than Slovak adolescents





- All participants recalled family memories that were significantly earlier than school (t=-3.812, df=90, p<.0005, one-tailed) and friend memories (t=-5.833, df=88, p<.0005, one-tailed) Their school memories were also significantly earlier than friend memories (t=-3.023, df=89, p=0.015, one-tailed)



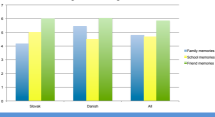


Figure 3b: Setting rehearsal



- Mixed ANOVA (2x3) showed a significant main effect of setting on the other-self ratio, $F_{0.239,156,5360}=12.596, p<.001, partial <math>\eta^2=1.23$. There was no main effect of culture, $F_{0.830}=1.739, p=.191,$ partial $\eta^2=.019,$ nor an interaction effect of setting and culture, $F_{0.129,156,5360}=.040, p=.945,$ partial $\eta^2<.02.$
- All participants recalled family memories that included significantly more indicators of relatedness than school (t = 4.895, df = 91, p = 0.30, one-tailed) and friend memories (t = 1.908, df = 91, p = 0.30, one-tailed)
 Their school memories had also significantly less indicators of relatedness than friend memories (t = -3.673, df = 91, p < 0.005, one-tailed)

- pendent variables in this study:

 Age at event = age at the time of events (reported)

 Memory reheards lenguers; of having thought or talked about the just

 Memory reheards lenguers; of laving thought or talked about the just

 Setting reheards frequency of laving thought or talked about memories

 about this setting in general (reported on a scale from 10 of 70)

 Other-self ratio = number of references to others/number of references to self

 (coded after Mung & Corway, 2004)

The suggested model (Figure 1) fits the meaningful memories from Danes too: in terms of memories age distribution (family oldest, friend most recent) and amount of relatedness (family highest, school lowest). However, rehearsal patterns differed. Young Danes think or talk more about family than

young stordas.

One could speculate that Slovak adolescents "leave" the family setting behind faster than Danish adolescents and that family memories are therefore better representations of "who they were", rather than "who they are right now". This assumption needs to be investigated in further research.

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