Comparison of Psychometric Properties of Foreign Language Learner Strategy Inventories: SILL, LSUS, and LASSI in their Czech Adaptation

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Foreign language learning strategies (FLLS)

- · Important concept in theory, research of SLA, language learning and teaching since 1960s:
 - · Capture a wide range of linguistic behaviours.
 - · Operations to acquire, retain, retrieve information or to perform (Rigney, 1978).
 - · Ways in which the learner selects, acquires, or integrates new knowledge (Weinstein, Mayer, 1986).
 - · Sets of conscious thoughts and actions that a learner takes to achieve a learning goal (Chamot, 2004).
- Connected concepts:
 - · Self-regulation, metacognition, learning styles, cognitive style.
- Strategy classification:
 - · Most often classified according to psychological functions cognitive, metacognitive, and socio-affective (O'Malley, Chamot 1990),
 - or 4 language skills (Cohen, Weaver 2006).
- · Strategy choice and use is influenced by different variables:
 - · e.g. gender, experience, motivation, language proficiency.

| Direct strategies | | Indirect strategies | | | |
|--------------------|---------------------------|--------------------------------|-------------------------------|--------------------------|-------------------------|
| Memory | Cognitive | Compensation | Metacognit. | Affective | Social |
| Creating mental | Practising | Guessing intelligently | Centering your learning | Lowering your anxiety | Asking questions |
| linkages | Receiving, sending | Overcoming | Arranging | Encouraging | Cooperating |
| Applying images, | messages | limitations in speaking and | and planning your learning | yourself | with others |
| sounds | Analysing, reasoning | writing | Evaluating | Taking your emotional | Empathising with others |
| Reviewing | | | your learning | temperature | |
| well | Creating structure for | | | | |
| Employing | input and | | | | |

| Examples of invertory items | | | | |
|-----------------------------|---|--|--|--|
| Compensation | "To understand unfamiliar words, I make guesses." | | | |
| Metacognitive | $_{\mbox{\scriptsize M}}$ first skim an English passage (read over the passage quickly) then go back and read carefully." | | | |
| Cognitive | $\mbox{\ensuremath{\mbox{\tiny J}}}\xspace 1$ find the meaning of an English word by dividing it into parts that I understand." | | | |

Research question

- · For measuring declared FLLS use, inventories based on previous inductive research from early stages of FLLS research were developed.
- It is important to know how precisely these instrument measure strategies, if and how the instruments are inter-correlated and which is better in predicting achievement.
- This study compares psychometric properties of 3 mainly used FLLS inventories:
 - 1) SILL Strategy Inventory for Language Learning (Oxford, 1990).
 - 2) LSUS Language Strategy Use Survey (Cohen, Oxford & Chi, 2002).
 - 3) LASSI Learning and Study Strategies Inventory (Weinstein, Schulte & Palmer, 2002).

Method

- Translation and adaptation of the 3 inventories for Czech conditions (SILL: Vlčková, 2007; LASSI: Hudečková, 2012)
- Partial standardization (LSUS: Vlčková & Přikrylová , 2011).

Data collection

- All 3 inventories were completed in a random order one week after each other by the same 126 students.
- Non-random sampling.
- Students reported their strategies of their preferred FL.

Results

Declared FLLS use

| | Average | SD | Scale (points) | |
|-------|---------|-----|-------------------|---|
| SILL | 3.02 | .41 | | 5 |
| LSUS | 2.66 | .31 | | 4 |
| LASSI | 2.77 | .28 | | 5 |

Concurrent instruments' validity

.66

.41

Reliability coefficient Cronbach's alpha

| | α | α male | α female | No. items | Scale (points) |
|-------|-----|-----------|-------------|--------------|-------------------|
| SILL | .91 | .92 | .89 | 72 | 5 |
| LSUS | .91 | .92 | .91 | 89 | 4 |
| LASSI | .82 | .87 | .79 | 80 | 5 |

Correlation of strategy use scores with achievement indicators

| | R School mark | R Self-assessment of FL competence |
|-------|------------------|---------------------------------------|
| SILL | 20 | .12 |
| LSUS | 20 | 01 |
| LASSI | .22 (negative) | .34 |
| | | Significant at p < .05. |

Research sample

| .ca. o. sapg | -01- |
|--------------------------------|-----------------|
| N | 126 |
| Schools level | upper secondary |
| Type of education | comprehensive |
| Students'age | 17-18 |
| Female | 69 % |
| Preffered FL | English 73 % |
| Years of preffered FL learning | mostly 8-10 |
| | |

| Co | mbination of inventories administration order | Number of students |
|-----|---|--------------------|
| ABC | SILL-LASSI-LSUS | 20 |
| ACB | SILL-LSUS-LASSI | 23 |
| BAC | LASSI-SILL-LSUS | 15 |
| ВСА | LASSI-LSUS-SILL | 18 |
| САВ | LSUS-SILL-LASSI | 19 |
| СВА | LSUS-LASSI-SILL | 25 |

Effect of administration order on reliability

The order of administration of inventories affected the reliability:

- · LSUS the lowest reliability when administered as the first inventory.
- LASSI the lowest reliability when administered as the last one.
- SILL reliability was the highest when administered as the last one.

Discussion

SILL/LSUS

LASSI/SILL

LASSI/LSUS .43

• The FLLS use was the highest at LSUS and lowest by LASSI.

Scores of strategy

inventories inter-

correlated at p < .05.

use of all 3

- Regarding concurrent validity, the scores of strategy use of all 3 inventories were inter-correlated. The strongest correlation was between SILL and LSUS.
- Reliability coefficient Cronbach's alpha reached an acceptable level for all the inventories. In all inventories, the reliability for men was slightly higher.
- The order of administration of inventories affected the reliability of each instrument.
- Predictive power of the inventories for students' achievement was very low, though statistically significant in all cases. Self-assessment correlated best with LASSI scores and school mark correlated best with LASSI, but negatively – strategies were more used by students with worse marks.

