Educational Content Generation for Business and Administration FL Courses with the NBU PLT Platform

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Abstract

The paper presents a project of the Laboratory for Language Technologies of New Bulgarian University (NBU) – “E-Platform for Language Teaching (PLT)1” – the development of corpus-based teaching content for Business English courses. The following methodological issues are briefly discussed to present the background for the development of the platform: 1. problems of e-learning; 2. problems of communicative foreign language teaching; 3. problems of teaching foreign languages for specific purposes; 4. E-learning at NBU. The structure and functionalities of the platform are then outlined, with a focus on corpus development and test generation in teaching foreign languages for specific purposes (TFLSP).

1 E-learning

E-learning is an important part of modern foreign language acquisition. The Internet abounds in freely accessible language tests, graded presentations of thematic vocabulary and grammar. It also offers freely accessible authentic texts, audio and visual information – which can be used for the purpose of language learning. Most often used as a supplement to traditional classroom tuition, e-learning can be an invaluable means of increasing the overall effectiveness of the process of teaching – especially if sufficiently well planned and conceived as an integral part of this process.

The integration of digital instruction with the traditional educational context – known as “blended learning”, has been gaining ground since the early years of the new millennium. Bonk and Graham2 define it as the combination of “face-to-face instruction with computer mediated instruction”. The technological equipment and know-how of teachers and students now being more or less taken for granted, blended learning takes advantage of the versatility of the Internet as a medium of communication. While providing opportunities for personalisation of educational content and individualisation in timing and pace, effective blended learning requires no less careful planning and preparation than traditional brick-and-mortar classes; and the simple addition of available online videos or tests to existing educational content might lend a course flavor but will not necessarily increase its effectiveness.

The need to plan and organise teaching material has resulted in the development of educational platforms. Platforms with ready-for-use content are offered by many publishing houses specialising in foreign language teaching aids and are very popular in schools; most universities however make use of their own platforms, where lecturers develop their own courses. The PLT educational content can be integrated in both.

1 Project funded by the Central Fund for the Strategic Development of NBU for the period 2016-2017.

2 Bonk, C.J. & Graham, C.R. (2006). The handbook of blended learning environments: Global perspectives, local designs. San Francisco: Jossey-Bass/Pfeiffer. p. 5.
2 E-learning at NBU

New Bulgarian University is unique not only in Bulgaria, but also in the area of Central and Eastern Europe in that 1/ it offers its students over 120 hours per semester of compulsory foreign language teaching and 2/ it makes extensive (again, compulsory) use of the Moodle educational platform.

While Moodle is compulsory, not all of its functionalities are made use of by all lecturers. Some simply post additional reading, homework or short messages to the group, others use the forum for group discussions. The necessity to make fuller use of the platform in foreign language classes arose from a recent survey showing a drop in student attendance and performance. Accordingly, the year 2016 marked the development of: 1/ a unified “backbone” educational content for blended or distance learning for each CEFRL; 2/ the development of the PLT as an additional support to Moodle-based general language courses and a main support to courses in foreign languages for specific purposes. One of the major aims of the PLT project is to provide course support for lecturers and students in the over 50 BA programs of the university in the form of domain-specific online texts, text-based exercises and tests for both regular and distance-learning programmes and courses.

3 Teaching FL for specific purposes

Following several successful pilot tests during the academic year 2016/2017, from October 2017 weekly PLT-based tuition will be available for students taking courses in the “Applied Foreign Languages for Administration and Management” BA programme. In designing the course, we have followed McDonough and J.S. Shaw (1993: 243ff.) who define the ideal system for teaching foreign languages for specific purposes as one that allows individualisation of the learning process. In the usual conditions (classroom, group) such individualisation can hardly be achieved: while the needs of the trainees are symmetrical, the groups are often heterogeneous—which can significantly reduce the motivation of the learners. As P. Hemingway (1987: 18) points out, “a mixed level class can be demotivating for students if they are not encouraged to work to their own limits, and enabled to fully participate in the lesson. The student whose English is more advanced than the rest may feel cut off from the group if he/she is constantly given work to do alone, while the others catch up”.

Foreign language teaching for specific purposes does not necessarily follow training in the general-purpose language; it can successfully be conducted alongside with it, or even on its own (Cf. Dudley-Evans & St. John, 1998: 4-5). It should provide the trainees with the freedom to choose the learning content and provide them with appropriate teaching material and sufficient training exercises. The learning process has a greater degree of autonomy and greater freedom of choice as to when, what, and how to study. The role of the lecturer is reduced to that of a professional consultant who designs the course, selects (possibly adapts) the teaching materials, designs and arranges the exercises to them, checks and evaluates the work of the students. (Cf. Carver 1989: 134).

4 Structure and functionalities of the Platform

The PLT system comprises:

- a repository of domain-specific texts, further classified in accordance with the Common European Framework of Reference for Languages (CEFRL);
- a module for corpus creation;
- a linguistic data base integrating the results of lemmatisation, POS-tagging, morphemic and syntactic analysis, term identification and definition, multiple-word term identification;
- a set of test-generation modules generating drills based on: a. text degradation, b. reordering, c. multiple matching;
- a concordance and a parallel texts aligner.
5 Creating a Domain- and CEFRL-based corpus

The corpus for the domain of Administration and Business is, for now, subdivided into four sub-corpora – for the CEFRL levels A1, A2, B1 and B2 (to be extended shortly to C1 and C2). Most texts have been selected from freely accessible sites for business, business news and business writing. In assessing difficulty levels, Laurence Anthony’s AntWordProfiler3 is used alongside with personal expertise.

The corpora can be united to form general domain-based or other text profile-based corpora; they can also be split. New corpora can be created by corpus-merging operations or by document selection.

6 Task Generation and the Language Task Bank

The platform allows the creation of a variety of language drills of the following main types:

- **Text degradation** exercises based on lemmatization (open the brackets using an appropriate word form), POS tagging (e.g. fill in the blanks with an appropriate noun / verb / adjective article / preposition, etc.), morphemic analysis (e.g. select/type in an appropriate prefix/ suffix / root). The format of the exercises can be Drag-and-drop, Drop-down or Fill in (Open cloze).

- **Multiple matching** of terms with definitions, synonyms, information from encyclo-

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3 http://www.laurenceanthony.net/software/antwordprofiler/releases/AntWordProfiler141/help.pdf
While the methodology of communicative language teaching (CLT) excludes translation, establishing translation equivalence in terminology is an important element of TFLSP – hence the option for translation equivalents of terms in the data base, plus the recent addition of a parallel texts aligner to the system (integration: in development).

- **Reordering drills.** The platform allows reordering drills for words, phrases and clauses in sentence, sentences in paragraphs and paragraphs in text. Exercises can be edited, if necessary, both in the task-generation module and in the task bank.
7 Test generation

The exercises are exported from the platform to a directory and, from there, imported into the educational platform used by the university, school, institute, publishing house, etc. In Moodle, they can be grouped in different ways in tests designed by the tutor. These tests can be either based on one or more texts (and include a variety of lexical or grammatical exercises), or else on task types (e.g. multiple matching exercises for terminology, Fill in the blanks exercises for articles, etc.).

Figure 6 above is a screenshot of a text-based test with 27 different tasks, where task 24 is a multiple choice drop-down exercise on word formation. Task 18 in Figure 6 is a reordering exercise. The task in Figure 7 is a multiple choice exercise on terminology. The order in which the tasks appear in the test can be fixed or variable. Tests can be repeated a limited or unlimited number of times.

8 Concluding remarks

The NBU E-platform for language teaching is a flexible, versatile tool which can be used for both education and research. In its application to foreign language teaching for specific purposes, it can successfully support the development of blended or distant courses, offering most of the advantages of e-learning over bricks-and-mortar classes: abundance of drilling material with special attention to structure/form and accuracy, individualisation and personalisation of the learning process, attention to the learner’s native language and to accuracy of translation, development of self-reliance and motivation, immediate student and tutor feedback and easy centralized monitoring.

After less than a year of successful testing, the PLT is gradually becoming part and parcel of the general and specialised language teaching at NBU. The creation and constant development of the CEFRL corpus in the domain of business and administration allows the introduction of PLT-based tuition from the academic year 2017/2018.

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