Data-driven learning: taking the computer out of the equation.
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Data-driven learning: Taking the computer out of the equation

Abstract
Despite considerable research interest, data-driven learning (DDL) has not become part of mainstream teaching practice. It may be that technical aspects are too daunting for teachers and students, but there seems no reason why DDL in its early stages should not eliminate the computer from the equation by using prepared materials on paper—considerably easier for the novice learner to deal with. This paper reports on an experiment to see how lower-level learners cope with such paper-based corpus materials and a DDL approach compared to more traditional teaching materials and practices. Pre- and post-tests show both are effective compared to control items, with the DDL items showing the biggest improvement, and questionnaire responses are more favorable to the DDL activities. The results are argued to show that printed materials can counter a number of potential barriers and may thus enable DDL to reach a wider audience.

Keywords
data-driven learning; worksheets; concordance print-outs; paper-based materials; lower levels
The potential applications of electronic corpora in language teaching and learning have received considerable attention in recent years. As Hanks (2008) remarks, they are now virtually ubiquitous in the construction of reference materials, especially dictionaries (e.g., the *Macmillan English Dictionary*, Rundell, 2007), but also grammars (e.g., the *Longman Grammar of Spoken and Written English*, Biber, Johansson, Leech, Conrad, & Finegan, 1999) and usage manuals (e.g., *Practical English Usage*, Swan, 2005). Increasing numbers of textbooks and other teaching aids make at least nominal use of them in the selection and sequencing of language items to cover, sometimes also incorporating substantial language data and examples directly from the corpus (e.g., *Touchstone*, McCarthy, McCarten & Sandiford, 2005). It is also possible for teachers and learners to access corpora themselves, as shown by the growing numbers of scholarly papers in data-driven learning. Johns (1991b) defines DDL as “the attempt to cut out the middleman as far as possible and to give the learner direct access to the data” (p.30). In other words, learners are not taught overt rules, but explore corpora to detect patterns among multiple language samples; this fits well with the constructivist paradigm for language learning, despite reservations in other areas (see Kirschner, Sweller and Clark, 2006, for a critical review of “minimal guidance” in scientific fields). The exploration may be fairly free in what has come to be known as “serendipitous” corpus consultation, or focus on specific points either as a reference resource, especially in self-correction or writing, or for language learning as such. Corpora can provide information on usage in context, especially in the form of concordances, as well as on frequency, distribution, collocation, and so on. This type of analysis represents a far more “natural” approach as learners are using adaptive behavior in detecting regular patterns in the data which are meaningful to them, rather than attempting to learn and apply rules they are given, a more “artificial” intellectual activity (Gaskell & Cobb, 2004, p. 304; Scott & Tribble, 2006, p. 6; Boulton, 2009).

**Advantages and limitations of DDL**

The potential advantages of DDL have been detailed in numerous articles (e.g., Aston, 1998); in particular, it is claimed to “help [students] to become better language learners outside the classroom” (Johns, 1991b, p. 31) by encouraging noticing and consciousness-raising, leading to greater autonomy and better language learning skills in the long term. O’Sullivan (2007) provides an impressive list of cognitive skills which DDL may be supposed to promote, many of which presumably also apply to paper-based materials: “predicting, observing, noticing, thinking, reasoning, analysing, interpreting, reflecting, exploring, making inferences (inductively or deductively), focusing, guessing, comparing, differentiating, theorising, hypothesising, and verifying” (p. 277).

On the other hand, various researchers have pointed out potential barriers or limitations to the use of DDL (for detailed discussion, see Chambers, 2007a; Farr, 2008; Boulton, in press). Most of these are concerned with the implementation of DDL rather than the nature of the techniques themselves, three of which are of particular interest here. Firstly, it may simply be that the work so far has failed to convince a wider audience that the investment—in terms of time, effort, money and resources—brings sufficient pay-offs. Kirschner et al. (2006) are heavily critical of constructivist models of teaching in their survey of the evidence and arguments to date; however, they are primarily concerned with science, mathematics and medicine, and have little to say about language learning as such. Specifically concerning DDL, Chambers (2007a) found that most empirical research involves small-scale, qualitative studies, while in a more extensive survey of 39 empirical papers, Boulton (2008a, 2008b) notes that the vast majority are concerned with secondary questions such as learners’ behavior faced with a corpus, their reactions to DDL,
or use of corpora as a reference tool. Furthermore, the 10 that do attempt some kind of a quantitative analysis of learning outcomes tend to produce results that are not statistically significant, or are relatively small; Cresswell (2007) is typical in concluding from his study: “Overall, given that the students were advanced and the items already partially known, it is possible to conclude, albeit tentatively, that, given language items at the right level, DDL has an observable (though slight) positive effect on actual use” (p. 80). This in fact reflects much empirical research in language learning, where broad, long-term achievements are difficult to analyze, and the focus inevitably falls upon specific, immediate learning outcomes, with correspondingly limited results. Such studies are not without their uses, however, as it is a reasonable hope that a number of focused studies might allow a broader picture to appear.

Secondly, the bulk of the literature in DDL describes courses with advanced learners approaching complex language points. This is partly inevitable, as academic articles are usually produced by researchers working with advanced learners in university environments. Boulton’s (2008a, 2008b) survey of 39 empirical DDL studies finds only four dealing with lower-level learners; this may be partly responsible for the common perception that DDL is only useful for advanced, sophisticated learners (e.g., Granath, 2009). However, what little work there is with lower levels tends to show results that are no less positive than with advanced learners (e.g., Tian, 2005); indeed, there is even some evidence that DDL can be more successful with lower levels (Yoon & Hirvela, 2004). This may not be too surprising: as Boulton (2009) remarks, more proficient learners have attained their level through being good with existing techniques, which is clearly not the case for less successful learners who may then benefit from a different approach.

Finally, hands-on manipulation is the dominant paradigm in DDL research: all but eight of the 39 empirical DDL studies surveyed by Boulton (2008a, 2008b) required learners to use the computer themselves. As before, part of the explanation is the university environment with its comparatively abundant resources—not least the researchers’ own time and skills (Chambers, 2007a, p. 12-13). There is also the permanent drive towards publishable output and hence originality, especially in pushing the boundaries of technological development. Nonetheless, the upshot again may be a tendency to assume that DDL is only useful in a computer laboratory, and with experts (i.e., the researchers) devoting considerable time to training learners in small groups and to developing sophisticated corpora, software and techniques. It is apparent from many studies that effective hands-on DDL requires considerable training (e.g., Turnbull & Burston, 1998), and technological considerations are among the major sources of problems (e.g. Yoon & Hirvela, 2004). It is also clear that many teachers view class sessions in the computer room with trepidation for a variety of reasons (Farr, 2008), while others simply do not have regular access to sufficiently equipped computer laboratories and technical back-up (Tian, 2005, p. 360).

It is perhaps not surprising that other teachers may not then see the relevance to their own local circumstances (Gabrielatos, 2005); but “to make a serious contribution to language teaching, corpora must be adopted by ordinary teachers and learners in ordinary classrooms” (Mauranen, 2004, p. 208; also Mukherjee, 2006, p. 14). The question which interests us here is what happens when the computer is taken out of the final equation, with learners using only printed materials prepared in advance, and whether such an approach can make DDL immediately accessible to lower-level learners in regular classroom environments and with a minimum of training for them or their teachers.

Paper-Based Materials in DDL

Although corpora have been used to inform course books, this generally concerns only the content; and even here their presence is often invisible—deliberately so, with McCarthy (2004)
repeatedly remarking for the *Touchstone* series (e.g., McCarthy et al., 2005) that the authors attempt to conform to traditional presentation as far as possible. Boulton (2008c) does find a small number of materials that attempt to integrate concordances directly, but this tends to be on a relatively minor scale (e.g., Mohamed & Acklam, 1995; Thornbury, 2004; Schmitt & Schmitt, 2005; Burdine & Barlow, 2008). The only extensively DDL book currently available and ready to use is Thurston and Candlin’s *Exploring Academic English* (1997), piloted in Thurston and Candlin (1998). Some resources are available on line, but rarely in the form of materials ready for use, Johns’ (2000) kibbitzers being frequently cited in this area. Otherwise, printed materials have to be created by the teacher or researcher concerned. Unsurprisingly then, of the 39 empirical DDL studies surveyed in Boulton (2008a, 2008b), the vast majority prefer hands-on concordancing, with only eight using printed materials—all home-produced with the single exception of Hadley (2002), who bases his study on the set exercises from a COBUILD Concordance Sampler (Goodale, 1995).

**Advantages and limitations of paper-based materials**

Presumably if published materials are rare, it is because publishers have decided the market is not sufficient (Boulton, 2008c). Hanks (2008: 221) forcefully makes the point that existing dictionaries create expectations among the buying public which are then difficult to escape from; the same can be said for course books. In the case of DDL, this situation is likely to continue unless it can be shown that printed materials bring substantial benefits. But even empirical research first has to overcome a number of theoretical arguments.

With prepared materials and tasks, many of the decisions are taken out of the hands of the learner (Thompson, 2006), and one might fear claims that such exercises are against the spirit of DDL (Todd, 2001; Cobb, 1997, chap. 2)—if indeed they constitute DDL at all. As Bernardini (2001) puts it, “it would be inherently contradictory to prescribe a methodology when the aim of the approach is to give learners the instruments to develop their own methodologies and make their own discoveries” (p. 228). More pragmatic is Mukherjee’s (2006) observation that “DDL activities can be plotted on a cline of learner autonomy, ranging from teacher-led and relatively closed concordance-based activities to entirely learner-centered corpus-browsing projects” (p. 12). Kirschner et al. (2006) make a convincing case that novice learners and those with lower aptitudes do not learn effectively from a purely inductive approach, as they do not have sufficient prior knowledge and schemas to draw on, resulting in overload of working memory. Paper-based materials for DDL are more likely than immediate hands-on concordancing to provide the guidance and scaffolding these learners require.

What is clear is that printed data were part of part of Tim Johns’ original vision (going back to Higgins & Johns, 1984), and one he never abandoned (cf. Johns, 2002). As he remarks, “experience in using concordance data reactively has indicated that it could be used proactively also in a more traditional teacher-centered setting, and has suggested also a range of concordance-based exercise types” (Johns, 1991b, p. 31). Although there have been only occasional attempts by others to promote prepared concordance print-outs from publicly available resources (e.g., Chambers, 2007b; Chambers & Kelly, 2004), the consensus seems to be that paper-based materials are not in themselves incompatible with DDL (e.g., Breyer, 2006; Frankenberg-Garcia, 2005b).

This is not to deny that direct consultation is essential if learners are to benefit fully and autonomously from the possibilities corpora have to offer, but at the same time there seems no reason to rule out more teacher-oriented applications in earlier stages:
In order to cater for students’ differing abilities and familiarity with inductive learning strategies, a gradual introduction to concordance work and extensive guidance in using concordancing strategies is recommended. This would allow individual learners to progress at their own pace towards conducting independent and productive concordance investigations. (Turnbull & Burston, 1998, p. 12)

One obvious way of ensuring this, as Lamy and Klarskov Mortensen (2007) point out on the ICT4LT Web site, is “to provide plenty of practice with paper-based exercises first, so that students get used to inductive reasoning before they are asked to cope with the additional burden of manipulating a piece of software, however simple it may seem” (section 4.1). In other words, learners may find it easier to graduate from “soft” to “hard” DDL (Gabrielatos, 2005), or from what Cresswell (2007) calls “deductive DDL” (i.e., starting with teacher-led exercises) to fully “inductive DDL” (i.e., starting with the data on their own). While many courses introducing DDL do start with teacher-initiated queries, and even teacher-prepared data, published research tends to gloss over this and concentrate on the later, hands-on stages of corpus consultation.

Prepared materials such as concordance print-outs are certainly limited in many ways compared to hands-on investigation, but that can also be seen as part of their advantage (cf. Aston, 1997; Chambers, 2007b). In particular, they reduce some of the cognitive burden in initial stages by allowing learners to focus on a single new element. It is unsurprising that learners find it difficult to get to grips with new material (the corpora), new technology (the software) and a new approach (DDL) all at once (Gavioli, 2005, p. 40)—especially at lower levels of language ability. The methodology itself is “revolutionary” enough to warrant keeping other things simple, and one way to do this is to take the computers out of the equation at the start: much research has found the technological aspects to be a substantial source of frustration (e.g., Farr, 2008), and students may even be “technophobic” (Bernardini, 2002, p. 169). The use of paper-based materials has other benefits too: no need for a computer laboratory with computers that break down and Web sites that crash, the inevitable unexpected findings, and so on. In other words, printed materials are likely to be more accessible for immediate use by regular teachers and learners in ordinary classroom situations. If it can further be shown that such materials bring benefits in themselves—and not solely as a half-way house to full, hands-on corpus consultation—then this might help to promote the concept of DDL to a wider community.

**Empirical research using paper-based DDL materials**

Only eight of the 39 empirical DDL studies surveyed in Boulton (2008a, 2008b) used printed materials, three of which were not concerned with language learning outcomes per se: Stevens (1991) looked at the use of printed concordances for testing purposes, while Johns (2002) and Hadley (2002) both gathered data on learners’ reactions to and perceptions of DDL by means of questionnaires. Such research questions are decidedly important, but do not address the crucial issue of whether DDL “works”. Ciezelska-Ciupek (2001) did attempt this, using printed corpus materials as a supplement to a course book with a group of secondary-school students in Poland. Tests on language items covered produced positive results, which persisted four weeks later with no further revision, although parts of the procedure were rather informal and the test measures not subjected to any statistical analysis.

More in-depth was a study by Allan (2006) of eighteen students of English enrolled for an advanced exam preparation course in Ireland. The experimental group worked with printed concordances from a small newspaper corpus over 12 weeks, tasks being assigned out of class. Detailed analysis of results showed the experimental group making greater gains than the control of five students. However, conditions between the experimental and control groups were not
identical, and there was considerable variation in the number of concordance tasks completed and the time spent on them.

Tian (2005) attempts a larger, more quantitative approach: 50 learners worked with printed concordances from on-line news sources for the target items over a five-week period, and are compared against a similar-sized control group being taught rules for the same items. Much is made of the positive results for the DDL group, although no significant difference is found between treatments or level. The range of different question types used varyingly for each category (cloze, error-correction, rewriting) in the pre- and post-tests may also compromise the results. A similarly specific language focus can be found in Koosha and Jafarpour (2006), who looked at learners’ ability to derive prepositional collocations from concordances over 15 classes. Two hundred university students of English in Iran took part in this large-scale test, half as a control, half using concordance print-outs. Cloze tests allowed comparisons before and after the experimental condition as well as between the two groups, and show the experimental group scoring significantly higher in the use of the target language. However, the considerable time devoted to a single highly specific language focus may limit the relevance to other teaching contexts.

Two papers by Boulton (2008d, 2009) are experiment-based, examining the ability of French learners of English to cope with particular aspects of DDL with no explicit training even at relatively low levels. The first of these found significant improvement on phrasal verbs from pre- to post-tests, suggesting that lower-level learners are able to extract relevant patterns from concordance print-outs and apply the findings to new contexts. Although the focus is extremely narrow, this stage is clearly crucial for DDL to function, and has tended to be taken for granted (though see Todd, 2001). The findings were supported in the second study with similar learners, who were able to use concordances more effectively than traditional information (dictionaries and grammar-usage manuals) as a reference resource for connectors. A final test 10 days later showed significant improvement compared to the pre-test, suggesting that learning did occur, although no significant difference was found between the DDL and traditional groups at this stage.

As a whole then, the few existing empirical DDL studies using paper-based materials provide some valuable insights, but are not without their problems. In particular, the experiment design detracts from some of the findings; the language focus is often very narrow; conditions may be far removed from the reality of most language classrooms; and while the results are often encouraging, the effects often tend to be small or not statistically significant. The present study builds on this previous research, and attempts to show that with appropriate printed materials on relevant language points, DDL can have immediate benefits for lower-level learners without expensive resources or extensive training, in their normal classroom and with their regular teacher. Simple materials of this sort, if they are seen to be effective and practical, might counter a number of frequent objections to DDL, and contribute to greater awareness of its potential as they require little training, are easily shared, and can be incorporated into published materials (Chambers & Kelly, 2004).

Method

The experiment was designed to compare familiar teaching styles against paper-based DDL materials in helping lower-level learners to cope with typical problem areas, data being collected by means of pre- and post-tests as well as questionnaires. As these students have no regular or reliable access to a computer laboratory, paper-based materials are essential if they are to use DDL. Time is also at a premium, as all learners have to cover the same imposed syllabus
for the end-of-year exam, leaving little time for training or dealing with inevitable technical problems.

The rest of this section describes the population sample, and outlines in more detail the language items, materials and procedures involved.

Participants

The learners who participated in the study were second-year students at an architecture school in the north-east of France. Although 89 students were officially enrolled, some were absent at various stages; in total 71 questionnaires were collected following the experimental session, along with 62 complete sets of test data. Of these students, 61% were women; the median age at the time was 19½; the vast majority had French as a mother tongue, although there were also three Arabic and three Chinese speakers.

The students had compulsory 90-minute English classes once a week in groups of 15 to 20, but none had had any prior experience of DDL. The students’ language learning history was typical for France: most had been taught English for seven years at school prior to entering higher education, though levels were not high. This was reflected in a start-of-year levels test based on a full-length Test of English for International Communication (TOEIC); the mean score for these students was 52.9% overall, around 450 on the official TOEIC scale (i.e., towards the lower end of the “intermediate” band of 405-600), equivalent to A2 or B1 on the Common European Framework of Reference for Languages (Council of Europe, 2001). This is typical of much higher education in France, closely matching the situation in earlier DDL studies by this researcher with engineering students (Boulton, 2007, 2008d, 2009).

Language Items

Fifteen problematic language items were selected from the learners’ own written productions; unlike most of the studies discussed above which have a very specific language focus, these represent a variety of language points. The collection method also meant that students should be able to see the relevance of the language involved in the experiment (cf. Seidlhofer, 2000) rather than having it imposed from general lists of problem areas such as Common Mistakes at First Certificate and How to Avoid Them (Tayfoor, 2004), or even those compiled from general learner corpora such as the International Corpus of Learner English (e.g., Granger, 2003).

On this occasion, the students were allowed 30 to 40 minutes to produce an argumentative essay on a topic of their choice loosely related to architecture and building, without using reference tools. Problem areas were identified, and a number of language items selected on the basis of frequency of occurrence and generalizability. The focus was on grammar/usage items as these tend to lend themselves especially well to a DDL approach rather than, say, purely spelling or semantic problems (Chambers & O’Sullivan, 2004, p. 166), and learners seem aware of this (Yoon & Hirvela, 2004). It may be that such errors do not “matter” in the sense that they rarely impede communication, as Osborne (2004, p. 259) diligently remarks in his own study on using corpora in error-correction; his point, however, is that the reality of the institutional context means that such errors are expected to be eliminated, for better or for worse.

A preliminary list was rated by English teachers in another university, so that the final list consisted of fifteen items (Table 1) which were generally considered typical problem areas for French learners—the type of language points which are taught repeatedly at lower levels but rarely well assimilated. This suggests that traditional teaching of these items is relatively unsuccessful, leaving open the possibility for alternative techniques such as DDL.
### Table 1  Language items selected, plus sample errors

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| 1. | dozen, hundred, thousand, million, billion  
   | *10000 of habitants; ten millions*  
| 2. | want  
   | *the government want knock them down; do not want that they come*  
| 3. | person, people  
   | *to meet new persons; persons who live in the city*  
| 4. | in the first part  
   | *in first time; in a second time*  
| 5. | right, good  
   | *the good answer; what is the good solution*  
| 6. | depend  
   | *it depends of the people; it’s depending of; it’s depend of you*  
| 7. | home  
   | *the moment where I arrive at home; they come at home*  
| 8. | play, practice, do, go (+sport / activity)  
   | *to practise activities like bike; you can practice many sports*  
| 9. | say, tell  
   | *many people tell that you can’t; my teacher say me that*  
| 10. | steal, rob  
   | *people don’t steal each other; someone robbs my bicycle*  
| 11. | agree  
   | *every doctor are agree to say that; I am not agreed*  
| 12. | allow  
   | *that allows to get fresh ideas; proximity allows to shop*  
| 13. | lose, loser, loss, loose  
   | *you loose your identity; we can lost time in the car*  
| 14. | near, far, close  
   | *near from the place where we are living; too far of the civilisation; closer of your job*  
| 15. | only, alone, lone, lonely  
   | *the alone sound which you hear; in isolation you feel alone*  

A third of the 15 items featured in the pre- and post-tests as a control and received no treatment, while the other 10 were included in the experimental session. For students in half of the groups, items 1 to 5 were taught using traditional methods, items 6 to 10 using the DDL materials; the situation was reversed for the students in the other groups. In this way, no group or language item receives special treatment, and each can serve as a control for the others, a technique used in other studies of corpora in language learning (e.g., Stevens, 1991; Bowker, 1999; Estling Vannesfål & Lindquist, 2007).

#### Teaching Materials

The teaching materials consisted of two short booklets covering the same language items for all students, but reversing the traditional and DDL treatment for each. The first two pages consisted of a short introduction in French to corpora and their potential applications, along with examples. This document then presented the first five items using corpus data and DDL techniques, the next five using dictionary entries and traditional teaching methods. Every attempt was made to produce equivalent materials for both DDL and traditional treatment: two introductory questions for each item followed by a single page of either corpus data or dictionary information, interspersed with specific questions to focus attention. Two examples each of the corpus-based and dictionary-based materials are provided in Appendix A.
The corpus-based materials were compiled from the BYU-BNC (Davies, 2004) interface to the British National Corpus, 100 million words of spoken and written British English collected in the early 1990s. The interface has a number of limitations (in particular with regard to sorting or copying the concordances), but it allows register-specific searches, accepts part-of-speech queries and wild cards, provides information on frequency and collocates, enables direct comparison of search terms, and so on. The main advantages of this interface are that it is fast, simple to use, and available free on line; in other words, it is the type of corpus resource which is well within the reach of any English teacher with access to the Internet. The data presented consisted mainly of concordance lines, accompanied where appropriate by graphic presentations of frequency and distribution by register—variety being essential to avoid concordance burn-out (Thurston & Candlin, 1998, p. 278). The concordances themselves were in the keyword in context (KWIC) format, with the keywords centered in bold and an average of 11 words left and right; the concordances were truncated to fit onto the page, but were not otherwise edited in any way. They were selected and sorted, and presented in manageable groups of usually 5 to 30 lines, each set of concordances introduced with a specific question to guide the interpretation. This is in line with Johns’ (1991a) rationale: “all the citations shown in the handout are authentic, [although] there is in this handout a degree of ‘rule-hiding’ in the selection of citations, the categories adopted, and the sequencing of citations within each category” (p. 4). It is indeed one major advantage of prepared paper-based materials that such selection can be made in advance to focus attention rapidly on the desired elements, reducing the risk of overwhelming the learners with huge quantities of data and background noise and limiting the range of possible answers (Thompson, 2006).

For the traditional resources, dictionaries provide an obvious point of comparison (Yoon & Hirvela, 2004; Frankenberg-Garcia, 2005a); one of their main advantages being not the definitions, but the examples they propose (Colb, 2003). The information here was also collected from on-line sources—again, free and easily accessible to teachers. The Reverso Web site (http://dictionary.reverso.net/) allows access to both bilingual and monolingual dictionaries from the same publisher (Collins English French Electronic Dictionary, 2005; Collins COBUILD English Dictionary for Advanced Learners, 2003), affording relatively coherent presentation. Monolingual or bilingual entries were selected as appropriate, and reproduced in the same layout on the page as the originals.

Test Instruments

The main test instruments were the same for all participants, consisting of pre- and post-tests in identical format. Each test consisted of 30 questions, two on each of the 15 language items described above, with the instructions and layout closely modeled on the familiar multiple-choice gap-fill format of the TOEIC part V for “incomplete sentences”; examples are provided in Appendix B. This format reduces the possibilities for inadvertent error, and enables more rigorous scoring. Lin (2008) includes an essay component to test for productive use of the target items, but this possibility was rejected here as grading is inevitably more subjective, and the task would have been less relevant to the learners’ primary concerns with the purely multiple-choice TOEIC and end-of-year exam.

The questions themselves were largely based on example sentences found in pedagogical materials, though adapted as necessary to correspond to the particular problem points covered. The main source was the Oxford Advanced Learner’s Dictionary (2007) available free on line, supplemented by other resources as necessary. One advantage of pedagogically devised examples for testing purposes is that the contexts are simple and have few distractions, enable clear and
unambiguous answers, are typical of traditional testing materials and so are familiar to the students, and if anything favor the traditional teaching paradigm over the experimental condition.

In addition to the pre- and post-tests, a short questionnaire (Appendix C) was compiled in French to be completed individually by participants present at the experimental session. It combined closed questions on a 5-point Likert scale (ranging from strongly agree to strongly disagree) with open questions to be completed in the students’ own words.

**Procedure**

The experiment was conducted in conditions as close to normal as possible, with only the four regular teachers involved during normal class time. The participation of teachers with no background in DDL is potentially important; Yoon (2008) is virtually alone in empirical DDL studies in that the researcher does not double as the teacher. Certainly the “role of the teacher is crucial” in DDL (Kaltenböck & Mehlmaurer-Larcher, 2005, p. 79), and the issue of teacher training has received considerable attention in recent years (e.g., Farr, 2008). However, these questions will not be pursued here, as no correlation was detected between the students’ performance and the teacher (cf. Schaffer, 1989, for a similar finding). One of the teachers had some second-hand knowledge of DDL, but none had any prior experience of using it themselves. A one-hour training session was organized on DDL, and especially on the materials and their use in class in order to maximize consistency across all groups. While all teachers exhibited interest in the experiment, some remained unconvinced the DDL approach would work with their students.

The pre-test was conducted in week 1, the experimental condition in week 2, followed by the post-test after an interval of three weeks to evaluate medium-term recall. The pre- and post-tests were conducted towards the end of class and collected in for scoring by the researcher, but no feedback on test scores was provided during the experiment. The tests were presented as TOEIC practice and adhered precisely to that format; the students were also told that they included only items which had been the source of errors in their own earlier work.

The experimental session itself lasted one hour of a 90-minute class in week 2, introduced by the teacher informing the class that they were going to look at some of the language points covered in the previous week’s test. As these are known to be difficult, the teacher explained s/he was going to introduce a new technique for some of them. The booklets were distributed, and the teacher spent about five minutes going through the introductory section and the examples. Each language point was then introduced by means of two whole-class discussion questions, after which the students were directed to study the information and the guiding questions in the booklets.

For the traditional treatment, teachers were requested not to change their usual preferred style of teaching, remaining within the comparatively traditional “knowledge transmission” paradigm prevalent in France (Brown, 2007) which can be caricatured as follows: “Your teacher is the guide and mentor, who will show you what to learn and how to learn it. Listen to your teacher and do as you are told” (Willis, 2003, p. 167). For the DDL treatment, students were encouraged to work in pairs or small groups so that they could come up with their own answers, with minimal teacher intervention. Once each item had been completed, whole-group feedback allowed the teacher the opportunity to clarify or correct the students’ findings, but only if necessary. While even such limited teacher input may seem to go against the spirit of hands-on DDL, it is nonetheless a frequently reported practice (e.g., Estling Vannestål & Lindquist, 2007), and is expected in the case of traditional paper-based materials; it would also have been ethically
questionable to have deliberately let students go away with erroneous ideas in the name of research.

Teachers were told to cover the language points in their entirety whichever the treatment, and to check at the end as the whole group returned to the original questions before proceeding to the following item. The intention was thus that all students should come away with essentially the same final information; the main differences lay in the way it had been arrived at and the materials it was derived form. Teachers were generally surprised that the DDL treatment did not take substantially more class time than the traditional treatment, between 5 and 10 minutes on average per item.

Finally in this session, the questionnaire was distributed for students to report on their impressions of the different materials and approaches.

Results

Test Results

The overall scores are fairly low (the mean score in Test 1 was less than 50%), even though the test questions were based on clear examples and offered only four possible answers. The highest scores were 25 out of 30 in Test 1 and 27 in Test 2; the lowest were 6 and 8 respectively. As Table 2 shows, the mean scores increased from 14.56 in Test 1 ($SD = 5.06$) to 17.31 in Test 2 ($SD = 5.26$), an improvement of 2.82 points ($SD = 2.80$), or 19.38%.

<table>
<thead>
<tr>
<th></th>
<th>DDL /10</th>
<th>traditional /10</th>
<th>control /10</th>
<th>total /30</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEST 1</td>
<td>4.85</td>
<td>4.65</td>
<td>5.06</td>
<td>14.56</td>
</tr>
<tr>
<td>TEST 2</td>
<td>6.39</td>
<td>5.68</td>
<td>5.32</td>
<td>17.39</td>
</tr>
<tr>
<td>difference</td>
<td>+1.53</td>
<td>+1.03</td>
<td>+0.26</td>
<td>+2.82</td>
</tr>
<tr>
<td>change</td>
<td>+31.56%</td>
<td>+22.22%</td>
<td>+5.10%</td>
<td>+19.38%</td>
</tr>
</tbody>
</table>

There are two main ways to compare the data: changes between the two tests, and differences between the three treatments. A two-way ANOVA for repeated measures shows there to be a significant improvement overall between tests ($F = 17.79, p < .0001$). One possibility is that there may simply have been a “test effect”, with students scoring higher the second time simply as they became more used to the test design and what was required. There was indeed a small improvement of 5.32% in the untreated control items, but this is not significant ($p > .5$). This means that the significant improvement must derive from the other items: a 22.2% increase in score for the traditional items ($p < .01$), 31.6% for the DDL items ($p < .0001$). The first conclusions therefore are that the test effect is minimal, while both kinds of treatment do have a significant effect—especially the DDL treatment, which also helped more students to increase their scores (Table 3). A chi-square test shows these differences to be significant ($\chi^2 = 11.24, p = .02$).
These preliminary results are promising, but the key question is clearly whether DDL was significantly more effective than traditional teaching. A Tukey test derived from a one-way ANOVA conducted on the increase in scores between tests for each treatment (Table 4) shows minimal significant difference between the dictionary items and the corpus items ($p = .15$). In other words, although the DDL treatment was more effective than the traditional treatment, there is a 15% likelihood that this could be due to chance alone. The Tukey test shows a significant difference between the dictionary items and the control items ($p = .013$), and between the corpus items and control items ($p = .0003$).

Table 5 shows the number of correct responses in Tests 1 and 2 (normed to allow for the different numbers of students), followed by the difference in performance (Test 2 minus Test 1), which is then presented as a percentage change over Test 1. With the DDL treatment, the biggest improvement was recorded for right/good and in the first part; with the traditional treatment it was for steal/rob and play... sport. At the other end of the scale, the experiment seems to have produced confusion for some items, with students scoring better in Test 1 than in Test 2 for home and hundred... whatever the treatment, as well as for want with the traditional treatment only. Overall, the DDL treatment seems to have been more effective than traditional techniques for most items, with a comparative advantage of over 100% for right/good and want. The three exceptions are play... sport, steal/rob and say/tell.
Table 5 DDL vs. traditional treatments for individual items (normed)

<table>
<thead>
<tr>
<th>Item</th>
<th>DDL</th>
<th>Traditional</th>
<th>Comparative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T1</td>
<td>T2</td>
<td>diff (T2-T1)</td>
</tr>
<tr>
<td>right / good</td>
<td>0.60</td>
<td>1.44</td>
<td>0.84</td>
</tr>
<tr>
<td>want</td>
<td>0.96</td>
<td>1.64</td>
<td>0.68</td>
</tr>
<tr>
<td>in the first part</td>
<td>0.52</td>
<td>1.12</td>
<td>0.60</td>
</tr>
<tr>
<td>person / people</td>
<td>0.60</td>
<td>0.96</td>
<td>0.36</td>
</tr>
<tr>
<td>depend</td>
<td>0.89</td>
<td>1.19</td>
<td>0.30</td>
</tr>
<tr>
<td>hundred…</td>
<td>1.20</td>
<td>0.88</td>
<td>-0.32</td>
</tr>
<tr>
<td>home</td>
<td>1.65</td>
<td>1.51</td>
<td>-0.14</td>
</tr>
<tr>
<td>play… sport</td>
<td>0.97</td>
<td>1.59</td>
<td>0.62</td>
</tr>
<tr>
<td>say / tell</td>
<td>1.32</td>
<td>1.35</td>
<td>0.03</td>
</tr>
<tr>
<td>steal / rob</td>
<td>0.68</td>
<td>0.97</td>
<td>0.30</td>
</tr>
</tbody>
</table>

A comparison can be made between students’ level, as measured by the start-of-year TOEIC scores, and the test results for these 62 participants. Pearson’s correlation coefficient shows a strong positive correlation with both Test 1 ($r = .82$) and Test 2 ($r = .77$; $p < .0001$ for all correlations here). The slight decrease is no doubt due to the effects of teaching, whether traditional or DDL, as prior knowledge (as reflected by level) was all the participants had to draw on in Test 1. It is also possible to compare levels against the performance on the three types of items in Test 2. Unsurprisingly, the correlation was strongest ($r = .76$) for the control items: as for all items in Test 1, the students could only draw on their previous knowledge of the language for control items which were not explicitly covered in class. The correlation is lower but still substantial for the traditional items in Test 2 ($r = .54$), suggesting that the comparatively advanced students gained greater benefit from traditional teaching and dictionary entries. Again, this seems reasonable, in that overall level was mainly the result of traditional teaching in the past, so that those who had been most successful would then also be most successful now using similar techniques. On the other hand, the correlation with level is considerably lower for the DDL items ($r = .13$); this might be interpreted as suggesting that all levels benefited as much as each other from this type of information and approach, though clearly it gives a comparative advantage to the learners at lower levels of proficiency.

**Questionnaire Results**

The first items on the questionnaire were closed questions, asking the students to compare the two approaches they had just experienced on a 5-point Likert scale. Looking only at the positive results (agree or strongly agree), 30 students found the dictionary work easy compared to 54 for the corpus work; 31 found the dictionary work useful, compared to 59 for the corpus work; 37 thought the dictionary work would help them avoid certain errors in the future (suggesting they felt they had learned something from the activities), rising to 58 for the corpus work. These encouraging results for DDL are reinforced in the final pair of questions: only 28 students would like to do more dictionary activities in the future, while 51 would like to pursue the DDL work. A general comparison of the “pro-DDL” results (the b questions in Table 6: $M = 3.98$; $SD = 0.79$) with the “pro-traditional” results (the a questions: $M = 3.24$; $SD = 0.97$) shows
that DDL was significantly better received on the whole ($p = .049$ on a two-tailed paired $t$-test), with the lower standard deviation an interesting reflection of more coherent attitudes.

**Table 6** Questionnaire results for 71 students following the experimental session

<table>
<thead>
<tr>
<th>Question</th>
<th>Strongly disagree</th>
<th>Disagree</th>
<th>Neither agree nor disagree</th>
<th>Agree</th>
<th>Strongly agree</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a. I found the dictionary work easy.</td>
<td>1</td>
<td>26</td>
<td>12</td>
<td>25</td>
<td>5</td>
<td>3.10</td>
<td>1.05</td>
</tr>
<tr>
<td>1b. I found the corpus work easy.</td>
<td>1</td>
<td>8</td>
<td>6</td>
<td>34</td>
<td>20</td>
<td>3.93</td>
<td>0.99</td>
</tr>
<tr>
<td>2a. I found the dictionary work useful.</td>
<td>1</td>
<td>20</td>
<td>16</td>
<td>29</td>
<td>2</td>
<td>3.16</td>
<td>0.94</td>
</tr>
<tr>
<td>2b. I found the corpus work useful.</td>
<td>0</td>
<td>2</td>
<td>7</td>
<td>42</td>
<td>17</td>
<td>4.09</td>
<td>0.69</td>
</tr>
<tr>
<td>3a. Thanks to the dictionary information, I think I will avoid certain errors in the future.</td>
<td>0</td>
<td>9</td>
<td>25</td>
<td>30</td>
<td>7</td>
<td>3.49</td>
<td>0.84</td>
</tr>
<tr>
<td>3b. Thanks to the corpus data, I think I will avoid certain errors in the future.</td>
<td>0</td>
<td>0</td>
<td>14</td>
<td>44</td>
<td>14</td>
<td>4.04</td>
<td>0.60</td>
</tr>
<tr>
<td>4a. I would like to do other similar dictionary activities in class.</td>
<td>3</td>
<td>15</td>
<td>23</td>
<td>22</td>
<td>6</td>
<td>3.19</td>
<td>1.02</td>
</tr>
<tr>
<td>4b. I would like to do other similar corpus activities in class.</td>
<td>0</td>
<td>5</td>
<td>15</td>
<td>36</td>
<td>15</td>
<td>3.86</td>
<td>0.83</td>
</tr>
</tbody>
</table>

The final closed question asked the students if they would prefer to explore corpora on their own on computer rather than via the intermediary of paper-based materials. Perhaps because they had had no experience of hands-on computer-based DDL, they showed comparatively little enthusiasm to try it: 21 students agreed, and 21 disagreed, while 29 claimed no opinion (Figure 1; $M = 2.94$; $SD = 0.97$). Many of the students took the opportunity to explain why: nearly half (25 of the 55 who responded) believed that prepared exercises would get straight to the point and avoid time-wasting, and teacher guidance would be essential to avoid drawing wrong conclusions from the mass of data. As two students pointed out, they would need to try hands-on DDL first, but two others simply found the possibility “unattractive”. Two felt that talking about things was a useful part of the activity rather than just sitting in front of a computer, while eight thought that “doing it themselves” would be more relevant, motivating and lead to more effective learning. More generally, many stressed the importance of context and felt that the numerous samples would help to “visualize” or get a “feel” for the items under study, whether via prepared materials or on their own.
Figure 1: Percentage of students who would like to explore corpora on computer rather than through prepared paper-based exercises.

Two open questions allowed the students to say what they felt were the respective advantages of dictionaries and corpora. Dictionaries were considered most useful for new or unknown words (26 students had comments to this effect) and for meanings or definitions (26), or simply for translations (19). Many were interested in usage information (20): for some this was best presented in the form of “rules”, while others preferred looking at the examples—although one specifically wanted meanings “independent of any context”. Several were interested in checking their intuitions or doubts, and occasionally in formal aspects such as spelling (8) or pronunciation (2).

Corpora, on the other hand, were felt to be most useful for the contexts and “concrete examples” which highlight usage and grammar (58), and to represent “practical English”, “frequent usage”, the “language of today”. Little mention was made of formulae or idiomatic expressions as such (6), though allusion to context and, more specifically, “words that go together” reveals a certain sensitivity to this. Most responses seem to refer to corpus use for productive purposes, although some explicit reference was also made to comprehension (13). Similarly, the word “learning” was only mentioned on occasion (4), but is implied in many more responses: thus corpora would help one to “gain an intuitive knowledge of usage”, another to develop “my own vocabulary”, and a third specifically mentioned that the analysis itself was good “practice”. Relatively few made any mention of meanings (7), form (2) or translation (1) compared to the same question for dictionaries.

A final chance to add other comments elicited comparatively few responses, but included some noteworthy remarks. In particular, four students suggested a combination of traditional and DDL work, implying that they see them as filling different purposes or being efficient for different things—one specifically mentioned that corpora helped with “[things] you don’t find in a dictionary”. Only one was in any way negative regarding DDL, from a student who thought that “a little more context would have been useful” in the concordances. On the other hand, some answers were extremely enthusiastic, including the following:

1. Very interesting, an experience to repeat several times with other usage difficulties.
2. I’d never heard of corpora. Thank you!
3. It’s the first time I’ve done this type of exercise—but none too soon! Thank you! I’ll assimilate things better this time! (Now go and kick out the teachers in high school!)

Discussion
The main finding is that scores improved significantly between tests following both traditional and DDL treatments, and that this improvement cannot be attributed to a test effect alone, as untreated control items did not improve significantly. Although the greatest improvement in Test 2 was for the DDL items, the difference was not significant at the usual levels ($p = .15$), a result which merits further discussion.

The first point to be made is that it is perhaps unreasonable to expect experiments of this type, even given the most favorable conditions, to lead immediately to significantly greater success than traditional methods. This is not intended as an ad hoc excuse for disappointing results, but applies similarly to any language teaching/learning approach or methodology. Indeed, one might be inclined to skepticism if such results were to be obtained. More specifically here, because DDL involves exposure to enormous amounts of language, it is likely to engender considerably wider “incidental” learning than the target items focused on: “What is ‘taught’ is often not learnt, and learners often ‘learn’ things which have not been taught at all” (Willis, 2003, p. 1). Ilse (1991) found that “the factual information which each student took away at the end of the [DDL] lesson was less than it would have been had the lesson been traditionally didactically taught” (p. 107), but defends this on the grounds that they will have learned much more besides. This is part of the attraction of DDL, although it is difficult to see how such general progress can be measured reliably. However, a glimpse of empirical support is given in Cobb (1999): both concordances and dictionary information brought short-term benefits, though only the group using concordances retained their knowledge—and “if anything increased theirs with time” (p. 354). Another is hinted at by Allan (2006), where the experimental DDL group recorded significant improvement in both target and non-target items:

The fact that this was true both for words explored through concordances and those not included on the concordance tasks may be seen as an indication that the benefits of the approach extended beyond reflection on individual word learning to strategy use. (p. 44)

The range of scores for the DDL items ($SD = 2.1$ out of 10 in Test 2, compared to 1.7 for both the traditional and control items) suggests also that the experiment conceals considerable variation, and that different learners react to the approach very differently. This no doubt contributes to the lack of significant difference in this population sample as a whole, and it leads to a number of crucial questions. Firstly, what type of learner takes to DDL most readily, and is it possible to provide some kind of profile? Secondly, is it possible to increase the benefits for those who initially find little gain, and if so how—what kind of training or alternative materials or introduction might be useful? Thirdly, if DDL is found to be simply unsuitable for some types of learners, it leaves open the possibility of having different parts of a class doing different things, with the DDL element based on individual discovery and small group work rather than whole-class teaching.

The advantage of DDL over the traditional treatment was not significant at the 95% level$^2$; crucially, however, DDL was significantly more effective than the control treatment, whereas the traditional treatment was not. Furthermore, scores improved more under the DDL treatment for seven of the 10 language items covered, and more learners increased their scores for the DDL treatment than for the traditional treatment. All of this suggests that DDL at least has its uses alongside traditional teaching, and perhaps has wider applications than usually assumed—for comparatively low levels of language ability (A2 to B1), for regular teachers with little or no training or background knowledge of corpus linguistics (one hour of explanation for the entire experiment), for a range of typical problem areas, and in normal classrooms without expensive equipment (only paper-based materials).
The learners’ task is not made any easier either by the lack of training—only five minutes here. However, this is apparently compensated by the provision of simple printed materials for appropriate language items which the learners manage to exploit quickly and efficiently. With more substantial training or repeated use of such materials, the gains might be more substantial still. Frankenberg-Garcia (2005a) comes to a similar conclusion in her comparison of dictionaries and corpora in a translation course:

The students in the present study were no better at using dictionaries, even though they had been using them all their lives, than at using corpora, search engines and comparable texts for language research... These findings suggest that the amount of training needed to use unmediated resources does not seem to be any greater than the amount of training needed to use dictionaries and other resources mediated by lexicographers and terminologists. (p. 352)

DDL is usually proposed mainly for more advanced learners, while those in the present study are intermediate and below. The overall scores are fairly low in both tests, suggesting that the items in question are, as intended, problematic for these learners. Cobb (1999) shows that DDL is best suited for depth of knowledge (extending knowledge of known items) rather than breadth (adding new items), and it seems axiomatic that less advanced learners are more likely to be preoccupied with the latter. However, this is only a relative state of affairs and does not preclude DDL on many usage points, as the overall improvement here shows. The lack of overall correlation between level and test results suggest that, contrary to popular assumptions, DDL can be of use at lower levels: learners are capable of detecting at least some patterns and applying them to new contexts. Support for this can be found in a comparison of the learners’ levels and their reactions to the different approaches expressed in the questionnaires (as opposed to their performance in Test 2), as these turn out to be negligible ($r = .33$ for DDL, $r = .019$ for the traditional treatment, and not significant at the 95% level). In other words, level of language ability was no more a relevant factor in these learners’ receptivity to DDL than it was to their actual performance.

The questionnaire results are generally favorable to both approaches, several students explicitly mentioning that they could complement each other rather than be considered as mutually exclusive; certainly, there is no question of throwing out all past good practice in language teaching. Nonetheless, it is clear that DDL was rated significantly higher overall. In particular, these learners found the corpus data easier to use (mean score 3.82 out of 5) than the dictionary information (3.10) as well as more useful (3.92 vs. 3.16).

They further claimed that the DDL treatment would help them to avoid the errors concerned in the future (4.04) better than the traditional treatment (3.39). However, for the 59 participants present at the test and who answered this question, the correlations between these claims and their actual improvement in each case was very small ($r = .21$ and $r = .14$ respectively) and not significant at the 95% confidence level. While learners’ representations and perceptions are interesting in themselves, this discrepancy highlights once again the dangers inherent in supposing that self-reports represent any more concrete reality.

These learners are keen to continue with corpus data and DDL activities in class (mean score 3.86), but not so keen to do so at the computer (2.94, with equivalent numbers agreeing and disagreeing, and 40% having no opinion). It is worth noting that there was a slight although not significant negative correlation between the participants’ level and their strength of response to this question; in other words, it is not necessarily the more advanced learners who are keenest to get their hands on the computers. As these students need to use sophisticated software for their architectural studies, this reluctance is unlikely to be simply a matter of the “technophobia” which one might find with surprising numbers of humanities students (Seidlhofer, 2000, p. 208;
Bernardini, 2002, p. 169; Mukherjee, 2004, p. 249). Hands-on concordancing may be rejected as time-consuming, boring, laborious and frustrating, as Whistle (1999) found with his students, and it may be that some are happy to escape the computer for once. The questionnaires do provide a number of clearly-formulated reasons for this, underlining the fact that many learners at this level do not have confidence in their own abilities to reach appropriate conclusions, and feel that the teacher’s job in preparing materials is to reduce time-wasting. This corresponds to Granath’s (1998) finding that two thirds of students liked the teacher-prepared activities, while less than half were enthusiastic about formulating queries themselves. As our participants completed the questionnaires without the benefit of having experienced hands-on DDL or being informed of its potential, it seems reasonable to propose that they should at least try it before making their minds up. However, students’ attitudes and beliefs cannot simply be ignored, and it would seem essential to remain sensitive to the local culture, as Seidlhofer (2002) eloquently argues:

There are no global solutions to motivational problems, no generally valid answers and truths. FL [foreign language] pedagogy, and presumably any pedagogy, has to be local, designed for specific learners and settings. This means that any supposedly general principles have to be interpreted with reference to local settings, or otherwise they are doomed to remain meaningless. (p. 220)

In this case, it entails sensitivity to the learners’ relative reluctance to let go of the teacher and take charge of their own learning, to abandon the safety of being taught for the risky business of active discovery. Rather than imposing hands-on DDL on the assumption that “teacher knows best”, a gentle lead-in would seem desirable, from paper to computer, from pre-set exercises to more open-ended exploration. The brief experience of paper-based exercises here is clearly not sufficient in itself, but further work might increase the learners’ confidence, and they might become more receptive to the possibilities of hands-on corpus exploration after further exposure to the inevitably limited and limiting nature of prepared exercises. However, the case against hands-on DDL should not be overstated on this basis alone: the learners in this study overall were not against the use of hands-on concordancing, rather, they were divided—some for, some against, with the largest group undecided. This again raises the questions of whether DDL is suitable for all types of learner profile, and what can be done to promote its use among the remainder, if indeed there are benefits in their case (cf. Flowerdew, 2008).

Conclusions

The learners in this study expressed considerable enthusiasm for DDL, and performed descriptively better with this approach than they did using dictionary entries and traditional teaching methods. Prepared materials can therefore lead to immediate benefits on a range of common language difficulties, without substantial learner training, even at lower levels of language proficiency, and can be introduced by teachers with no background in corpus linguistics. These findings suggest that appropriate paper-based materials can considerably reduce or completely remove a number of alleged obstacles to the implementation of DDL.

Much current DDL research seems to throw learners in at the deep end, requiring them to master the concept of corpora as well as the software and DDL techniques all at once. If paper-based materials have any place at all, it is only as an under-reported introduction before learners move on to more autonomous hands-on corpus exploration: clearly learners have to understand the nature of corpus data and analysis before they can explore on their own, and need guidance in their use—autonomy does not come automatically to all (O’Sullivan, 2007). As Sun (2003) points out, “the learning curve… is arduously steep, in that students tend to get confused easily about the concordancer outputs; thus, they need either a stronger degree of teacher involvement, or to learn in a more structured environment” (p. 609); using prepared materials would seem to
provide one obvious and “convenient way of introducing concordance-based methods and as preparation for using a full concordancer” (Johns, 1997, p. 113). The findings reported here would seem to support this use, but also go much further, suggesting that the benefits of paper-based materials are not dependent exclusively upon long-term goals of independent concordancing, but additionally have short-term pay-offs: students are learning English efficiently while they are learning to use corpora. Teachers do not need to be experts in corpus linguistics to use DDL materials prepared in advance, and their use in class is a less dramatic departure from traditional practice, which may make them more appealing in some educational contexts.

We have argued that eliminating the computer from the equation, far from fatally undermining the conceptual basis of DDL, can in fact make the learners’ task considerably easier. In particular, it alleviates a number of methodological difficulties by, among other things, reducing the amount of data and limiting the range of possible answers (Thompson, 2006)—not to mention technical, logistical and financial obstacles for the teacher. Learners such as ours need the scaffolding which prepared materials can provide, and may also initially feel paper-based resources are more relevant or efficient and, as Whistle (1999) puts it, simply have difficulty understanding “why the concordances could not be prepared in advance and handed out in class” (p. 77). Paper-based materials also provide something tangible for students to take away and consult at a later date.

The received wisdom seems generally to be that DDL is less suitable at lower levels of language ability. However, many of the most frequent objections concern the hands-on exploitation of corpora, and do not necessarily extend to the use of paper-based DDL materials. Certainly, the positive results reported here suggest that, at least when materials are prepared in advance and presented on paper, DDL can be appropriate for lower-level learners, thus supporting previous research of our own (Boulton, 2007, 2008d, 2009) and a small number of other studies (e.g., Yoon & Hirvela, 2004).

More research is clearly needed, in particular a direct comparison of the benefits of paper-based materials against hands-on DDL work (Aston, 2000, p. 14; Chambers, 2005, p. 121).

Similarly, while the minimal introduction to DDL does not seem to have prevented the learners from making significant gains, further work might show what difference, if any, more substantial training or repeated use of DDL would make in the case of paper-based materials. Finally, the nature of the results suggests considerable disparity between learners, leaving open the question of how effective DDL may be for different learning styles and preferences.

Nonetheless, results such as these might help to convince a wider public that surprisingly little investment is required for rapid and substantial returns, and is within the capabilities of regular teachers with little expert knowledge of corpus linguistics. One major problem remains, namely that DDL materials are extremely time-consuming to prepare: each of the items here required half a day’s work; Johns (1991a) similarly reports spending eight hours on a single handout. Clearly such investment cannot be expected in normal teaching contexts, but if it is possible to produce “materials that can be used more than once, for items that a teacher knows from experience cause problems in many students’ reading and writing, then the time and effort needed to make those materials will be richly rewarded” (Warren, 1998, p. 214). For the moment though, downloadable worksheets remain scarce, are not necessarily transferable to new contexts, and are dependent on researchers’ goodwill, while published materials are virtually non-existent (Boulton, 2008c). Greater research interest producing positive results might inspire publishers to produce DDL books or paying Web sites; to integrate DDL activities into more general materials;
or to include corpora and interactive tools on websites or DVD-ROMs which accompany their publications.

**Author Note**

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**Endnotes**

1. The school requires all students to obtain a minimum score of 700 points in the TOEIC test by the end of their third year as a prerequisite to graduation, a common practice in vocational higher education establishments in France.

2. Estling Vannestål and Lindquist (2007) exhibit rare integrity in deliberately publishing disappointing results, with the DDL groups scoring lower than the control group and having less positive attitudes towards grammar at the end of the course. Negative results can help to pin down the limits of DDL and avoid unwarranted enthusiasm in assuming that it works for all learners in all contexts on all language items (Yoon & Hirvela, 2004, p. 279).

3. On the other hand, Flowerdew (2008) points out that highly computer-literate users might equally reject paper-based materials outright.

**References**


APPENDIX A. Materials

(This appendix includes both DDL and traditional materials for the two most successful items: right and want.)

RIGHT (group A: DDL).

Introduction:
The adjective right has several meanings in English.

a) How would you translate la bonne réponse into English?
b) How would you translate the right side into French?

Main materials:
c) Below are some of the most common nouns which follow right, e.g. 1) right hand or 2) right time.
   For each one, decide how you would probably translate it.

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. hand</td>
<td>7. place</td>
</tr>
<tr>
<td>2. time</td>
<td>8. angles</td>
</tr>
<tr>
<td>3. side</td>
<td>9. wing</td>
</tr>
<tr>
<td>4. thing</td>
<td>10. arm</td>
</tr>
<tr>
<td>5. way</td>
<td>11. hemisphere</td>
</tr>
<tr>
<td>6. direction</td>
<td>12. leg</td>
</tr>
</tbody>
</table>

d) How many translations did you have for the right side? Why do you think we often say the right hand side?

e) Look at the words to the left of right answer and good answer in the concordance lines below. What do you think is the difference in meaning and use? Would you translate them differently in French?

1. way. Corporate strategists point out that there is no single right answer. The correct strategy will be industry specific. This is what the are made. These answers should not be viewed as the "right answer" and we would suggest that wherever possible the students are , and avoid making them feel that they have to search for the right answer, hidden somewhere in the teacher’s head. Open questions 4. in a number of respects although he may have reached the right answer by the wrong route. I do not agree. His conclusion that there is a set of facts and techniques in which questions have one right answer and prescribed methods of solution. Hand-in-hand with this much children have taken in. In drama there is rarely a single right answer, and it’s often more appropriate to phrase questions so that it is 7. the right question is usually more difficult than to find the right answer. The questions which are tackled at Advanced level reflect the argument and yes” more quickly when “yes” is the right answer,” he said. Of the 40,000 asylum applications made last year, 9. “Closer study shows that there is no simple solution, no one right answer, no single “management style” that delivers better results.” He answer. However, I think we are more likely to find the right answer if we ask the right question. We should not ask “Why are 11. don’t have any meetings. Well yeah, that’s a very good answer to that, yeah, but when, how would you do research? Yeah 12. there was next. To see what animals came next. Yes. Good answer. And what about you. You’d live in? You’d live in 14. that answer your question? I mean, it’s not a very good answer, because frankly we don’t know, th the full reasons for this, it that a causal circumstance makes an effect happen? A good answer is that we regard the causal circumstance as leaving no room 15. I’ve got a right.” Nutty could not think of a good answer and nor could Mr Sylvester, so Nails was allowed to come. 17. : the Godfather’s name is that. Will-power supreme” “A good answer to a question that has no simple answer. A reverend answer. A 18. . ‘Hanging about waiting to die is not my idea of a good answer!” “Visual sighting of parasite at grid mark four by five,” 19. more grass,” said the aunt. It was not a very good answer, and the boy knew it. “But there is lots of grass in 20. Susan smiled. “Well …” But she couldn’t find a good answer to Karen’s question. A week later, when the workers had to 21. so angry with him?” Lydia was evasive, not having a good answer ready. "Mmm,” she said shiftily, “I just thought it

Look at questions (a) and (b) again. How would you answer them now?

(Corpus: BYU-BNC: British National Corpus. Davies, 2004, on-line.)
RIGHT (group B: Traditional).

Introduction:
The adjective right has several meanings in English.

a) How would you translate la bonne réponse into English?

b) How would you translate the right side into French?

Main materials:

c) What common nouns can you think of which frequently follow right? For each one, decide which translation is the best.

<table>
<thead>
<tr>
<th>right</th>
<th>hand</th>
<th>main droite</th>
<th>right</th>
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<tbody>
<tr>
<td>right</td>
<td>time</td>
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d) How would you translate the right side? Why do you think we often say the right hand side?

e) Look at the dictionary entries below. What do you think is the difference in meaning and use between right answer and good answer? Would you translate them differently in French?

right

adj
(not left) droit(e)
(= correct) [answer, road, direction, address, number] bonne (bonne)
(= accurate) [time] juste
(= most suitable) [moment, choice] bonne (bonne)
(= morally good) bien
(in normal or satisfactory condition) I don’t feel right today.
Je ne me sens pas bien aujourd’hui.
(= socially acceptable) the right people les gens bien placés
(British) *= (= total) sacré(e) *

right

adj
1 equitable, ethical, fair, good, honest, honourable, just, lawful, moral, proper, righteous, true, upright, virtuous
2 accurate, admissible, authentic, correct, exact, factual, genuine, on the money (U.S.) precise, satisfactory, sound, spot-on true, unerring, valid, veracious
3 advantageous, appropriate, becoming, comme il faut, convenient, desired, desirable, done, due, favourable, fit, fitting, ideal, opportune, proper, propitious, rightful, seemly, suitable
4 all there (informal) balanced, compus mentis, fine, fit, healthy, in good health, in the pink, lucid, normal, rational, reasonable, sane, sound, unimpaired, up to par, well
5 conservative, reactionary, Tory
6 absolute, complete, out-and-out, outright, pure, real, thorough, thoroughgoing, utter adv
7 accurately, aright, correctly, exactly, factually, genuinely, precisely, truly
8 appropriately, aptly, befittingly, fittingly, properly, satisfactorily, suitably
9 directly, immediately, instantly, promptly, quickly, straight, straightforward, without delay
10 absolutely, all the way, altogether, completely, entirely, perfectly, quite, thoroughly, totally, utterly, wholly
11 ethically, fairly, honestly, honourably, justly, morally, properly, righteously, virtuously
12 advantageously, beneficially, favourably, for the better, fortunately, to advantage, well
13 authority, business, claim, due, freedom, interest, liberty, licence, permission, power, prerogative, privilege, title
14 equity, good, goodness, honour, integrity, justice, lawfulness, legality, morality, propriety, reason, rectitude, righteousness, truth, uprightness, virtue
15 by rights equitably
16 to rights arranged vb
17 compensate for, correct, fix, put right, rectify, redress, repair, settle, set up right, sort out, straighten, vindicate adj
18 bad, dishonest, immoral, improper, indecent, unethical, unfair, unjust, wrong
19 counterfeit, erroneous, fake, false, fraudulent, illegal, illicit, inaccurate, incorrect, inexact, invalid, mistaken, questionable, uncertain, unlawful, unethical, wrong
20 disadvantageous, inappropriate, inconvenient, undesirable, unfitting, unseemly, unsuitable, wrong
21 abnormal, unsound
22 left, leftist, left-wing, liberal, radical, right-on (informal) socialist
23 inaccurately, incorrectly
24 improperly
25 completely, indirectly, slowly
26 badly, poorly, unsuccessfully
27 badness, dishonour, evil, immorality, impropriety vb
28 make crooked, topple

Look at questions (a) and (b) again. How would you answer them now?

WANT (group A: Traditional).

Introduction:
Verbs often don’t behave the same way in sentences in different languages.

a) Is want used syntactically the same way as vouloir?

b) How would you translate: Qu’est-ce que tu veux que je fasse?

Main materials:
c) What are the main patterns of usage for want in the dictionary entries below?

vouloir
vt
(=exiger, désirer) to want
[destin, circonstances] le hasard a voulu que ... as fate would have it ...
(=consentir) je veux bien (bonne volonté) I’ll be happy
(to, concocting) fair enough, (un acceptable une
proposition) I’d love to
en vouloir à qn (rancune) to be angry at sb
en vouloir à qch (convoyiser) to be after sth
(formules de politesse) veuillez patienter please wait

want
vt
(=desire, wish for) vouloir
(=need) avoir besoin de
if you want si vous voulez
what do you want? Qu’est-ce que vous voulez?
(=should) sb wants to do sth qn devrait faire qch
n
(=poverty) besoin m
(=lack) manque m
mpl
(=requirements) besoins mpl

want (wants plural & 3rd person present) (wanting present participle) (wanted past tense & past participle)

verb You use want in questions as a way of making an offer or inviting someone to do something.
Want you another cup of coffee? V n
verb If you say to someone that you want something, or ask them if they want to do it, you are firmly telling them what you want or what you want them to do. I want an explanation from you, Jeremy... V n
verb If you say that something wants doing, you think that it needs to be done (mainly BRIT) INFORMAL (=need)
As fate would have it, ... (souhait vis-à-vis de qn)
vouloir qch à qn to wish sth for sb
verb (for want of) phrase
(=ought) You want to be very careful not to have a man like Crevecoeur for an enemy... V to-inf
verb If someone is wanted by the police, the police are searching for them because they are thought to have committed a crime.
He was wanted for the murder of a magistrate. be V-ed for n
verb If a child is wanted, its mother or another person loves it and is willing to look after it.
Children should be wanted and planned... be V-ed
n
s-ing A want of something is a lack of it.
FORMAL (=lack)
...a want of manners and charm...

n-plural Your wants are the things that you want. Supermarkets often claim that they are responding to the wants of consumers by providing packaged foods.

verb If you do something for want of something else, you do it because the other thing is not available or not possible.
...for want of phrase
Many of them had gone into teaching for want of anything better to do...

want out phrasal verb If you want out, you no longer want to be involved in a plan, project, or situation that you are part of. INFORMAL

d) Is it possible to say want that?
If so, when? If not, why not?

e) Want is a regular verb: want, wants, wanting, wanted.
Which one of these is rare, and why?

Look at questions (a) and (b) again. How would you answer them now?

Collins COBUILD English Dictionary for Advanced Learners, 2003, on-line.)
WANT (group B: DDL).

Introduction:
verbs often don’t behave the same way in sentences in different languages.

a) Is want used syntactically the same way as vouloir?

b) How would you translate: Qu’est-ce que tu veux que je fasse?

Main materials:
c) The following concordances all come from the same novel.
Can you identify the pattern of usage in each group?

1. Harsnet (typed Goldberg), does she entice him there or does he want to come? Does she entice him or does he appear by chance? Ovid wrote Harsnet, it is this which excites me, this which makes me want to go on. As if my whole life, he wrote, had been spent
2. and had all become too complicated, too extreme, I did not want to know any of it until it was all over, until I had made
3. What about the foot and side? That’s what I want to know. But he couldn’t. Only kept repeating it was quite
4. , wrote, this is a message from the past. I just want to tell you. Goldberg, pushing aside pad and pen, drew the little
5. and less and well of course, but the truth was I did not want to wake up. How the days, instead of each being distinct from each
6. story, you can have one. If not, not. If you want to walk round it, you can do so. If you want to get
7. you with it, he said. My best picture. You didn’t want to win their lousy prize, did you? I said. You did too
8. a room. And so on. Otherwise perhaps too dangerous. I don’t want anyone to get lost in if I said. To be unable to get
9..
10. now? I want it to be as though I had never been. I want it to be as though I had never taken that turning. But that can not
11. difficult to know if idea is really valid. Will really yield what I want it to. You can dream and dream but only what happens in this room
12. Goldberg too: Help me, I’m so unhappy. What do they want me to do? Bloke their toes for them? And why me? Why
14. to stifle doubts by crushing you with sheer bulk, he wrote. I want my doubts to play and dance. And Goldberg, drawing his pad
15. glass to be seen, I want it placed in a morgue and I want people to come in and see it, pay money and come in and see
16. to be done. I myself am guilty, he wrote, in that I want the glass to be seen, I want it placed in a morgue and I

17. whole face dropped and she blushed with chagrin. Thank you want that, living under their feet, and their scolding and groaning. Why
18. a goddam. I want to be your lover. And I believe you want that as well. I know you’re scared of it, fuck it, you
19. to Matlock. But I won’t make the phone call. If you want that done, you’ll have to come down and do it yourself. Tomorrow
20. didn’t want Bella to say anything more about herself. She didn’t want that door to open any further. But Bella did not notice the tone:
21. if our dad’s ain’t pulled or cut. You sure you don’t want that other sausage roll, love? ’I ain’t got the strength
22. round the mean, narrow, metal window. Where do you want that put?” McLeish advanced on the cabinet and shifted it
23. too far, they’d have to move lodgings again. Dot didn’t want that. “Why can’t he stay in this hospital? He likes it
24. ? Would I become a burden to everyone again? I really didn’t want that. Above all else I didn’t want that. They had become my
25. he’d come and take me to Combe Court, and I don’t want that. And anyway, I ain’t got my yellow card on me.
26. , still too middle-class, too much her father’s daughter, to want that. This was leafy north Oxford, this was the pace of security.

27. Building Larkin feared. He was right, I said, suddenly cold and wanting home; cold later, too, in bed, listening to wind and rain
28. and technique --; not seeing the only point of being there was wanting each other more than the rest for that short time --; lying till sex
29. The reply is a blur of distress the only words I catch (not wanting) but --; doctor --; I don’t know what to do with myself
30. worries the night sky where the hillside consumes itself. Those wanting compensation tie a burning brand to a trapped bird’s foot so
31. means of transport, air-routes and sea-routes, and found them wanting. And every road he chose led back to Rome, a Rome not quite
32. prow. “Milord, you are, yes, yes, yes, wanting hotel on Capri? Yourself and the pretty lady, yes? One
33. only things." “Yeah --; too right, love! Are you wanting to take any of it now?” “No, I need to have
34. night, Christ, that is, and woe betide you if he finds you wanting.) Thou shalt do everything that the church says thou shalt not.
35. raised my eyes to the sky --; where God was --; beseeching Him, wanting Him to see my fear and my contrition. But I couldn’t see the
36. thickly around them. Afterwards they stood up slowly, not wanting to part from such intimacy, but beginning to feel chilly now the

Look at questions (a) and (b) again. How would you answer them now?

(Corpus: BYU-BNC: British National Corpus. Davies, 2004, on-line.)
**APPENDIX B. Sample test items**

1. The company employs no more than _____ people.
   A) two hundreds
   B) two hundred
   C) two hundred of
   D) two hundreds of

2. They don’t want _____ in the restaurant.
   A) that people smoke
   B) that people smoking
   C) people to smoke
   D) people smoke

3. I had a letter from _____ who used to live next door.
   A) the people
   B) the persons
   C) the peoples
   D) a people

4. We will discuss a number of problems, but _____ we begin with definitions.
   A) in a first part
   B) in the first part
   C) in a first time
   D) in the first time
APPENDIX C. Questionnaire

First name: _______________________  Surname: _______________________  Group: __________

Pour chaque question, entourez le chiffre qui correspond le mieux à votre perception, ou bien répondez avec vos propres mots.

| 1a) | Pour moi, le travail avec le dictionnaire a été facile. | 1 2 3 4 5 |
| 1b) | Pour moi, le travail avec le corpus a été facile. | 1 2 3 4 5 |
| 2a) | Pour moi, le travail avec le dictionnaire a été utile. | 1 2 3 4 5 |
| 2b) | Pour moi, le travail avec le corpus a été utile. | 1 2 3 4 5 |
| 3a) | Grâce aux dictionnaires, je pense que j’éviterai certaines erreurs à l’avenir. | 1 2 3 4 5 |
| 3b) | Grâce aux corpus, je pense que j’éviterai certaines erreurs à l’avenir. | 1 2 3 4 5 |
| 4a) | J’aimerais faire d’autres activités de dictionnaire en classe. | 1 2 3 4 5 |
| 4b) | J’aimerais faire d’autres activités de corpus en classe. | 1 2 3 4 5 |
| 5a) | J’aimerais explorer un corpus moi-même sur ordinateur plutôt qu’à travers des exercices préparés. | 1 2 3 4 5 |
| 5b) | Pourquoi ? |
|       |                                                                                           |

6a) Selon moi, un dictionnaire est surtout utile pour :
|       |                                                                                           |

6b) Selon moi, un corpus est surtout utile pour :
|       |                                                                                           |

7) D’autres commentaires :
|       |                                                                                           |

Merci pour votre participation.