

On Designing a Language for Electronic Commerce

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Abstract

This paper surveys practical issues in the design of a formal language for business communication (FLBC) in which transactions are put together by combining meaningful elements, much as a programming language encodes algorithms. Such a language is preferable to existing codes such as ANSI X12 and UN EDIFACT because of its much greater versatility. The new language is tentatively named LEC (Language for Electronic Commerce).

1 The problem

1.1 Why a new language?

Electronic data interchange (EDI) is the automated exchange between computers of the messages needed to carry out business transactions. Examples include electronic funds transfers, purchase orders, invoices, and various kinds of administrative information. EDI users range from corporations to armed forces to museums and libraries.

Present-day EDI messages look like Figure 1, and I want to make them look like Figure 2. The difference is more than cosmetic. Current EDI

```
ST*840*159
BQT*00*Q47391*820430
N1*SE*X, Inc.
N1*BY*Y Co.
P01*1*30000*EA*0.42*PN*747355*PD*Circuit Network
SCH*10000*EQ****002*820604
SCH*20000*EA****002*820709
CCT*1*30000
SE*9*159
```

Figure 1: Example of an EDI transaction in ANSI X12 format, requesting a price quote on 30,000 circuit networks with specified delivery dates [20].

standards such as ANSI X12 [12] and UN EDIFACT [6] are essentially *data formats*, consisting merely of data fields arranged on a predefined form. A new type of form is needed for each type of message — so that in practice, there are hundreds — and if a message doesn't fit a predefined form, you can't express it at all. For example, Moore [30] found it impossible to use EDI to tell a customer that, contrary to an earlier message, a shipment had not actually gone out.

In this paper I want to sketch a new Language for Electronic Commerce (tentatively named LEC) in which messages are built by combining meaningful elements.¹ Essentially, LEC will work like a programming language except that instead of describing algorithms, it will describe business transactions. Messages are not limited to predefined forms; instead, just as in programming languages, the elements of the language can be put together in any meaningful way.

1.2 From invention to design

Languages of the type that I envision have been prototyped by Moore [30], Kimbrough and Lee [19], Dewitz and Lee [11], and probably others. The

¹An earlier version of this paper was presented at the 1996 Hawaii International Conference on System Sciences (HICSS). I am grateful to Roggie Boone, Steve Kimbrough, Ron Lee, Scott Moore, and anonymous reviewers for suggestions and encouragement.

```

lec(
  dialect(1.25,full),
  from="Y Co.",
  to="X, Inc.",
  content:
    we request:
      you inform us:
        price_of:
          item_1 := (part_no:747355, description:" Circuit Network"),
          action=
            deliver(from=you, to=us, item=item_1, qty=20000, date≤82/06/04) &
            deliver(from=you, to=us, item=item_1, qty=20000, date≤82/07/09)
)

```

Figure 2: What the new type of language may look like. Semantic and pragmatic analysis is needed before this language can actually be designed in workable form.

development of such a language was apparently first advocated by Ronald Lee [23] and, independently, John McCarthy [28].

In this paper I want to move from the problem of *inventing* this new type of language to the problem of *designing* a practical language of this type. In so doing, I will draw upon applicable knowledge from natural language semantics and pragmatics, programming language design, artificial intelligence, and other fields. I will not be presenting a complete design, merely an approach to a set of design problems. For brevity I will sometimes use the name LEC to encompass not only the language I hope to design, but also any other languages that share its relevant properties.²

LEC breaks with traditional business data processing technology in two ways. Like programming languages, LEC uses recursively defined syntax rather than flat data formats, thereby enabling a smaller language to do a bigger job. More importantly, LEC assumes that messages will be processed by inference, not just decoding [30, 4]. Whereas conventional EDI merely copies a block of data from one computer into another, LEC encodes messages that the receiving computer must figure out how to handle. In this respect

²The generic term, FLBC (formal language for business communication), is also the name of a language designed by Moore [30].

LEC is much more like human language. When I talk to you, I am not copying my thoughts into your mind; rather, I'm giving you a message that you can decide to handle in any number of ways, depending on the context, whether you trust me, and so forth. Likewise, LEC is designed for computers that will decide, in various sophisticated ways, how to handle incoming messages, rather than copying them blindly into internal databases.

The requisite technology for implementing inference, logic programming, is now twenty years old, and adequate computer power is now available in machines as small as 4×6 inches (10×15 cm).³ Accordingly, this aspect of LEC will be an application of known artificial intelligence techniques. This is not to say that all the research has been done; many important problems remain unsolved. But the technology is now at the stage where an applicable subset of it can be chosen and put to use.

1.3 How communication can fail

The central role of inference implies that LEC messages can fail in ways that conventional EDI messages cannot. If your software is designed to handle a particular conventional EDI form, you can be confident that it will always succeed in doing so. The only reasons an incoming message might be unhandleable are that it violates the syntax of the form, or else the data within it is either erroneous or malformed. Valid messages without erroneous content will *always* be handled correctly.

But with a language that requires inference, it is possible to receive a perfectly well-formed message containing a perfectly reasonable request which you nonetheless cannot handle, not because you lack the ability to comply, but because *you can't figure out what to do with it* — the requisite inferences are not within your computational ability, or you lack some background knowledge that the sender assumed you had. This is a very familiar scenario in human-to-human communication. How it will affect EDI remains to be worked out. Obviously, one of the desiderata for an inferential message handler is the ability to troubleshoot such situations automatically and reply with appropriate requests for clarification. Another is that it should have caution built into it, to minimize the risk of taking actions that turn out,

³A 4×6× $\frac{1}{2}$ -inch 80486 PC was exhibited at the 1995 Embedded Systems Conference in Atlanta. This is more than enough computer power for the purpose.

after more precise reasoning, to be uncalled-for.

Suspensions about this failure mode probably account for some of the skepticism that is occasionally expressed about new-style EDI languages. But on closer examination, this failure mode is not as pernicious as it sounds, because, in general, the messages that fail this way are messages that could never even have been attempted with conventional EDI. At worst, you are no worse off than with the old technology. Almost all of the time you are better off.

There may also be technological solutions. One can imagine “distillers” that simplify LEC messages the way Adobe’s PostScript distiller simplifies graphics files. The analogy is not perfect because LEC messages refer to data outside themselves, while PostScript graphics files do not. However, a LEC distiller, running on a powerful computer, could turn a difficult-to-handle query into an easy one by making its requirements more explicit.

1.4 Design process

To design LEC we need not only an adequate theory, but also an empirical study of the communicative power needed for electronic commerce. Here we can draw on recent developments in theoretical linguistics, especially formal semantics and formal pragmatics. Linguists now use set-theoretic techniques to specify, with mathematical precision, the relations between utterances, their meanings, and the situations in which they are used. Naturally, not all of human language has been analyzed this way, but we don’t need all of it; we only need the subset that is essential for commercial transactions.

Some important work along these lines has already been done [30, 19, 11, 21, 31, 32]. In the remainder of this paper I shall sketch some applicable concepts from linguistics and computer science and make concrete proposals for the design of a new language.

2 Language and Communication

Figure 3 shows a model of how the parts of any language fit together:

- Semantics relates the message to the things it can talk about (its logic and ontology);

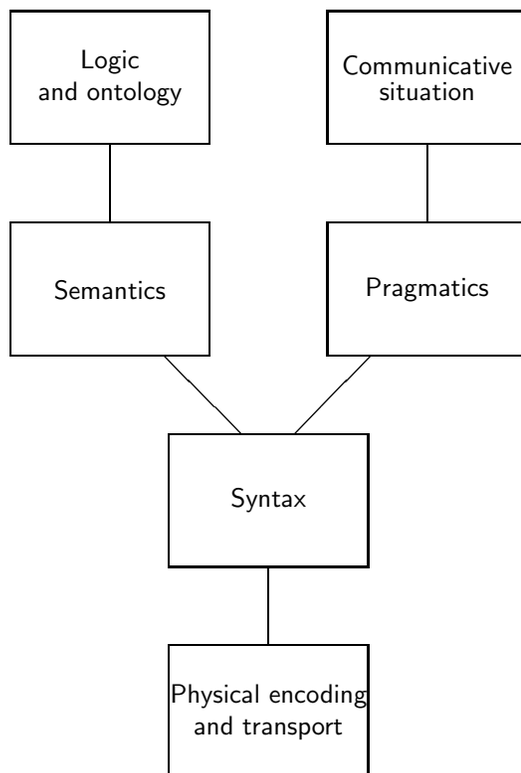


Figure 3: A model of language and communication.

- Pragmatics relates the message to the communicative situation;
- Syntax specifies how the parts of the message fit together.

This model is an adaptation of the standard five-level model of human language used by linguists [1, 9], with physical encoding and transport taking the place of morphology and phonology. The three-way distinction between syntax, semantics, and pragmatics goes back to a 1938 monograph by C. W. Morris [34], but the pragmatics of human language is a new field of study, dating from the 1970s.

3 Logic and ontology

Ontology is what you can talk about or think about, and logic is how you describe and reason about the properties and relationships of things. The design of LEC must reflect the ontology and logic of business transactions.

3.1 Entities and relationships

A striking characteristic of X12 and EDIFACT is their bloated ontology. When the same entity or type of entity turns up in more than one place, the sameness is not recognized. To take an extreme case, EDIFACT has no concept of “number” — instead, there are 3-digit numeric fields in some places, 4-digit numeric fields in others, 10-digit numbers somewhere else, and so on. The problem, of course, is that EDIFACT does not distinguish concepts from their physical representations. In essence, EDIFACT is a language for depositing character strings into particular places on a remote computer, rather than a language for exchanging knowledge. X12 is largely the same.

The ontology of LEC will be much leaner, but it would be premature to try to enumerate everything it will contain. Minimally, LEC will have to refer to numbers; quantities expressed in specific units; individual participants in a transaction; merchandise; and relations such as ownership, possession, and transportation. It is likely that the basic concepts of business transactions will be arranged in an ‘is a’ hierarchy with default inheritance of properties.

3.2 Example: Ontology of quantities

Consider for example quantity, which is one of the concepts where careful analysis of the ontology pays off.

Most business communications use numbers to express quantities. But a quantity includes a unit (of a particular dimension), not just a number. Here are some examples:

Expression	Number	Unit	Dimension	Thing measured
2 liters of gasoline	2	liter	volume	gasoline
5 pounds of sugar	5	pound	weight	sugar
\$123.45	123.45	dollar	currency	money
1 dozen eggs	1	dozen	cardinality	egg
5 trucks	5	individual	cardinality	truck

The first two are straightforward. Note the usefulness of distinguishing the unit (liter, pound) from its dimension (volume, weight). This paves the way for making conversions or at least determining whether they are possible. You can convert meters into fathoms if you know how, but you can never convert meters into ounces.

What is not often noted is that money has the same property: it is a commodity (money, the medium of exchange) whose quantity is measured in units (dollars, pounds, dinars) of a particular dimension (currency). Unlike meters versus feet, the conversion factor for dollars versus pounds is constantly fluctuating, but it does exist.

Even simple quantities like “1 dozen” or even “5” fit this scheme; the trick is to assign them an especially simple dimension (“cardinality,” the number of elements in a set). Then “dozen” is a unit of cardinality, equal to 12 individuals.

Accordingly, LEC will use quantities, with a well-worked-out ontology, where other EDI formats use simple numeric data. This will facilitate inference on the receiving end.

3.3 Logic: Defeasible reasoning

LEC will of course use something like classical first-order logic as the basis of its reasoning system, but classical logic is not enough.

One obvious difference between practical knowledge and pure classical logic is that practical knowledge can be overruled. You can get information that says X and then, later on, get better information that says not- X . When this happens, you don’t have a contradiction; you’ve merely expanded your knowledge.

This is known as defeasible or non-monotonic reasoning. Defeasible inference by computer is now a well established technology [17, 10] and will be incorporated into the LEC inference engine. Defeasible reasoning in business communications has been explored in depth by Kimbrough and Moore [20] among others.

It is an open question whether defeasibility will need to be expressed in the language (so that messages can say, “Normally, do this...”) or merely used in the inference mechanisms for handling messages.

3.4 Other extensions to classical logic

LEC and the computer systems that process it also need three familiar extensions to classical logic. First, in business you often have to talk and reason about what is *possible*, not merely what is the case today. That is known as MODAL LOGIC.

Second, you have to reason about time, and about facts that are true at different times, using TEMPORAL LOGIC.

Third, you have to reason about obligations (both your own and other people's), using DEONTIC LOGIC. The application of deontic logic to commerce is already an active research area [20, 24]. Kimbrough and Moore [20] point out that in real life, all obligations are defeasible; no matter what your obligations seem to be, there is always the possibility of finding out that they are really something else.

Again, computer inference techniques for these extensions to classical logic are available [16, 26, 29, 35, 8]. Full implementations of modal, temporal, and deontic logic will not be needed because LEC is not aiming for the full expressive power of human language, only a minimum level sufficient for business transactions. Accordingly, external limitations can be imposed to make automated reasoning more practical. Since so much research is being done on these topics by others, I shall not pursue them here.

4 Semantics and vocabulary

The semantics of LEC will be based on first-order logic, with the extensions already mentioned.

In the design of the vocabulary, GRANULARITY will be a major issue: whether to break meanings down into the simplest possible elements, and if so, how. For example, to sell is to trade for money; to trade is to make a pair of transfers of possession in opposite directions each cancelling the debt created by the other; and so on. The practical question is which concepts should be treated as atomic, and which should be broken down further (cf. [7]).

This is a recurrent issue in the design of programming languages, even the simplest ones. Consider for example the percent key on your pocket calculator. Taking a percentage is not an elementary mathematical operation,

but it comes up so often in business arithmetic that it needs a button of its own. A calculator designed for theoretical elegance would not have a percent key (nor, perhaps a square root key) and would not be as handy in practical work.

Similarly, the vocabulary of LEC needs to provide for concise expression of the concepts that come up regularly in commerce, whether or not they are equivalent to combinations of things already provided for. On the other hand, the language should be systematic enough that programmers can remember how to use it and computer implementations are reasonably clean and simple. The tension between theoretical elegance and practical usefulness will always be felt.

5 Pragmatics

Pragmatics is the relation between a message and the situation in which it is uttered. In LEC, pragmatics comprises speech acts, conversational maxims, and a number of more mundane aspects of message handling.

5.1 Speech acts

Austin [3], Searle [38], and others have identified various ILLOCUTIONARY ACTS that one can perform by uttering a message. One classification divides illocutions into five major types, assertions, promises, instructions, declarations (e.g., christening a ship, defining a new term), and expressions of feeling.

Not all of these occur in commerce. Further, some relatively specialized illocutions, such as offers, are so common that they should probably be treated as basic types. A basic set for electronic commerce might comprise the following:

- Informing (giving information)
- Confirming information already given
- Inquiring (requesting information)
- Requesting or commanding action

- Promising (obligating oneself)
- Making an offer
- Accepting an offer
- Defining a new term

The first seven of these were prominent in Moore’s empirical study of EDI speech acts [32]. The last one is a hook for extending the language. On the application of speech act theory to commerce, see also [2]. Speech acts play a prominent role in KQML (Knowledge and Query Manipulation Language) [13, 14, 22, 27], to which I will return near the end of this paper.

Speech act theory is also the basis of the “Coordinator” software tool developed by Flores et al. [15] to organize communication among individuals. Flores and his colleagues argue convincingly that communicative acts are the basis of cooperative human activity, and that information retrieval and decision making are of secondary importance.

5.2 Conversational maxims

In a seminal paper, Grice [18] pointed out that in ordinary conversation, people abide by a number of maxims such as “Be relevant,” “Be concise,” and “Be truthful (not misleading).” To deduce what an utterance means, we routinely presume that these maxims are being followed.

Grice’s maxims may be the key to an important part of the inferential process for handling LEC messages. Fortunately, commerce is much less subtle than natural language in general, and in commerce there is a strong tendency to make messages explicit. One does not have to deal with insinuations, rhetorical understatements, metonymy, or other figures of speech. The prominent inferential tasks have rather to do with associating the message with its sender and the relevant background knowledge. The overriding conversational maxim in commerce may well be something like, “Treat this message like other messages of the same type unless there is a demonstrable reason not to do so.”

Indirect speech acts, such as saying “Can you do X?” to mean “Please do X,” can simply be forbidden in LEC. There can also be a convention that

nothing is ever interpreted nonliterally (as metaphor, irony, or insinuation); messages always mean what they say.

At least I hope it will remain that simple. Kimbrough (personal communication) has pointed out the possibility of an artificially intelligent EDI system “learning” to exaggerate or lie in order to get results. The system on the other end would then learn to discount its assertions. The process could escalate until there was a complete failure of communication. (We see this happen between humans.) We would want our inferential systems to detect such situations and head them off somehow.

Another problem is that sometimes business relies on ambiguity. Some contracts are deliberately inexplicit, not because of any lack of honesty, but simply because no one could foresee how the details would work out, so the parties agreed to leave things unsaid. A system for handling messages by computer will require greater explicitness than human commerce does.

6 Syntax

6.1 Does syntax matter?

One could argue that the syntax of LEC is almost a moot point; any ad hoc representation that has the right semantics and pragmatics will do. After all, LEC is for computer-to-computer communication, and its readability or elegance as judged by human eyes is unimportant.

That, however, is not true. Human beings have to implement the language even if they will not be the ultimate senders or recipients of messages. The history of programming languages shows that seemingly petty decisions about syntax and physical encoding can have a large effect on the success or failure of a language [39]. For example, the designers of ALGOL 60 failed to specify the details of physical encoding, and as a result, ALGOL programs were never portable [5]. Fortran and COBOL, with their well-specified physical representations, carried the day even though ALGOL was a more sophisticated language. Again, one of the factors that confined PL/I to IBM hardware was its reliance on the EBCDIC character set. And the main reason most of us have never used APL is its insistence on a character set all its own.

On the other hand, the success of PostScript [36] as a computer-to-

computer language is attributable to many good design decisions, among them free-form layout, the identification of the language in the first four characters of every program, and the ability to mix MS-DOS and UNIX end-of-line marks.

6.2 Prolog base

Following Moore [30] and others, I adopt Prolog as the basis for LEC. Prolog is the only major computer language that is designed to represent inferential knowledge as well as algorithms. Unlike conventional languages, Prolog has a written representation for every value of every data type.⁴

The syntax of LEC will be a subset of that of ISO Prolog [37]. Prolog, in turn, is based on C. Thus, familiar tokenization and parsing algorithms can be used. Because Prolog can be used as its own metalanguage, implementation of LEC in Prolog will be especially easy.⁵

For ease of language identification, each LEC message will be required to begin with its principal functor (probably `lec`) with no comments or white space preceding.

LEC messages will be text, written in the 128-character ASCII character set. Conversion to or from other character sets is left to the transport protocol.

Why not use a more concise binary encoding rather than text? For two reasons. Text is readable and transportable; binary codes may not be. Second, compression of data into concise binary form can be carried out by the transport protocol. In any case, industry experience with another machine-to-machine language — PostScript graphics — has shown that massive prolixity is tolerable. PostScript files often start with many kilobytes of auxiliary definitions that are never used. Whether LEC will be subjected to comparable abuse remains to be seen.

⁴With a few arcane exceptions, of course, such as structures that are instantiated to structures that contain them.

⁵More than one person has suggested that I use SGML or one of its derivatives, such as HTML, instead of Prolog. This would not be advantageous. SGML is a language for describing printed text, not exchanging knowledge, and it does not have the right syntactic units to encode the ontology of LEC. (Instead of numbers, structures, and lists, everything is just character strings.) Moreover, SGML is verbose; instead of `msg(abc)` one would have to write `<MSG> abc </MSG>`. It would of course be trivial to translate Prolog-based LEC into a semantically equivalent notational variant based on SGML.

Like Prolog, LEC will use free layout, and comments will be permitted. Unlike PostScript, LEC will not fall into the trap of redefining some comments to be significant elements as the language evolves. Instead, an open-ended message element (perhaps called `tag`) will be provided for implementing unforeseen extensions.

A standard printed representation for LEC messages will be devised so that a message transmitted with minimal or nonstandard use of whitespace can be printed automatically in readable form.

6.3 Some fine points

Prolog distinguishes between atomic symbols and character strings. Accordingly, LEC will use Prolog atoms for meaningful words, and character strings for free text and for names, addresses, and similar material that is merely reproduced without being interpreted. Because double quoted strings are byte strings, they can contain any type of data.

Many of the predicates used in commerce have multiple arguments, some of which are optional or unknown. For example, the act of selling might include a seller, a buyer, a thing sold, a price, and a date and time, but it is common to leave some of these unspecified. Instead of standard Prolog notations such as

```
sell(you,us,"Circuit Network",
      (85,usdollars),_,_)
```

LEC will use structures with labeled arguments, such as

```
sell(from=you,
      to=us,
      item="Circuit network",
      price=(87.5,usdollars),
      date=...
    )
```

or even discontinuous predicates as in:

```
you sell us "Circuit Network"
for (87.5,usdollars)
```

Here `A sell B C for D` is a template that matches the predicate-argument structure.

To eliminate the unreadable pileup of parentheses that occurs at the end of a formula such as

```
request(we,inform(you,us,whether(
    possible(sell(you,us,...))))))
```

LEC will modify the Prolog operator table to use colons in a special way. A colon will indicate that everything following it is a single argument, until the end of the expression or a higher-level closing parenthesis is found. Thus, instead of `a(b(c(d)))` one can write `(a:b:c:d)`. This is analogous to the logician's use of periods (dots) in a formula such as

$$\exists x. \forall y. p(x, y) \Rightarrow q(x, y)$$

to show that the quantifier scope goes to the end of the expression.

Using these enhancements, the expression at the beginning of this section can be written

```
we request:
  you inform us whether:
    possible:
      you sell us ...
```

greatly improving readability as well as saving a few bytes.

7 Transport and Message Management

7.1 Basic requirements

By “transport” I mean the mechanism outside the language that is responsible for getting messages from place to place. Transport includes communication protocols (SMTP, FTP, etc.), character set conversion, reformatting to comply with line length limits, and the like.

There is some duplication of function between the transport layer and the pragmatic information encoded in the message itself. For example, the sender and the addressee are identified in both places. But this duplication

of function is not undesirable. First, deliberate discrepancies may be useful. For example, a message may need to be addressed (internally) to any of several different processes or functions at the same (transport-layer) email address. Second, by checking for unexplainable discrepancies, one can detect errors. The failures of the transport layer will not compromise the contents of a message.

Transport need not be trivial and mechanical. Moore and Kimbrough [33] point out the advantages of using a MESSAGE MANAGEMENT SYSTEM to automate message-handling tasks that would otherwise require human intervention. LEC is an ideal language for such a system because each LEC message can be understood, partly or by completely, by each message management system that it passes through.

7.2 Message identification

The syntax of LEC must provide for some transport-related matters. Each message will be recognizable as LEC within the first few characters and will specify what dialect or subset of LEC it is written in. This is important for two reasons: as time goes on, various versions of LEC will exist, and subset versions of LEC may be developed for less powerful machines (what Kimbrough calls “toasters on the net”). There will may be LEC servers that handle only a limited range of messages and simply ignore or reject messages outside their scope. For example, a telephone directory information server will not process offers to buy or sell.

Each message must specify who is addressing whom. The pronouns *we* and *you*, referring to the sender and recipient respectively, will help make messages concise.

Each message must also specify whether it is in reply to an earlier message, and if so, which one. This is crucial for some types of communication — accepting an offer, for instance — and helpful for other purposes, e.g., detecting endless loops.

7.3 Replies

The recipient of a message has to know whether a reply is needed. As the framers of X12 note, an endless loop can result if a message requires a reply and the reply also requires a reply. Accordingly, LEC must specify criteria

for inferring whether any particular message should be answered. Several kinds of reply might occur:

- A confirmation that the message was received and will be handled;
- An informative message sent in response to a request;
- A response to the message itself, e.g., accepting an offer;
- “I do not understand,” identifying a part of the incoming message that could not be decoded;
- “I can’t do that,” when the recipient cannot do what is requested;
- “You’ve delivered your message to the wrong person” (either a substantive error, or a conflict between the transport layer and the internal routing information); or
- No response (if the message was a broadcast message, e.g., “anyone who can do so-and-so, please answer,” and no response is wanted from those who do not meet the criterion).

It is not yet clear whether the answer to a message must always be a complete message (analogous to a complete sentence) or whether an answer could be something less, such as just the name of an entity, provided the context is clear.

7.4 LEC and KQML

KQML (Knowledge Query and Manipulation Language) is a Lisp-based language that was developed as part of the ARPA Knowledge Sharing Effort [13, 14, 22] and has been implemented by several different working groups. KQML is based on speech acts — every message begins with an illocution marker — and is designed to facilitate the use of automated agents to handle messages.

At first sight KQML greatly resembles LEC, but the purpose of the two languages is different. KQML addresses all of the transport issues just mentioned, but it does not encode the content of the transactions. Instead, KQML messages are intended to serve as wrappers around messages expressed in some other language, such as Prolog or LEC.

8 What next?

8.1 Existing standards as a database

To actually design and implement LEC it will be necessary to work through a corpus of actual business transactions, identifying the communicative power needed and designing a language equal to the task. Fortunately, much of the data-gathering has been done by the designers of existing EDI standards. EDIFACT and X12 are, after all, nothing but corpora of transaction types. The real work now is to analyze the semantics and pragmatics of the EDIFACT and X12 transactions, just as the inventors of Fortran and COBOL studied existing assembly language computer programs.

8.2 Applications of LEC

The most obvious use for LEC is, of course, as a more versatile substitute for X12, EDIFACT, and similar data languages. As such, it has the same advantages, including the ability to automate routine commerce and the ability to do business without having to know English or another major world language (it's no accident that EDIFACT is popular in Hungary and Bulgaria).

Because of its versatility, LEC also lends itself to automatic translation into and out of human languages. That is, it will be quite feasible to generate English, French, or Hungarian translations of LEC messages [25]. Further, because LEC is logic-based, it will be practical to go the other way, writing software that accepts human-language input (about routine commercial matters, of course, not full unrestricted English) and converts it into LEC messages. Like human language, and unlike X12 or EDIFACT, LEC messages are constructed by putting meaningful elements together. Thus, one does not have to interpret the entire natural language input and then go searching for a form that fits it; rather, one has only to map the meaningful elements of one language onto those of another.

8.3 Criteria of success

LEC has two design goals: to substitute for traditional EDI formats, and to deliver functionality that traditional EDI cannot. Testing of prototypes will

focus on these goals. Types of software that I envision building in order to test LEC include:

- Translators to convert a subset of X12 into LEC;
- Translators to convert LEC into X12, as far as possible (a much harder problem because LEC can say things that X12 cannot);
- “Distillers” to simplify and normalize LEC messages (analogous to PostScript distillers that simplify graphics files);
- Automatic message handlers and transaction processors to accept and respond to LEC messages;
- Translators to translate LEC messages into (approximations of) English and other human languages.

Eventually, of course, LEC should be tested in a real or simulated business situation analogous to the bicycle shop of Kimbrough and Moore [30].

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