Report of the Study Group on
Assessment and Evaluation

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policy of the European Commission.
Abstract

This is an interim report discussing possible guidelines for the assessment and evaluation of projects developing speech and language systems. It was prepared at the request of the European Commission DG XIII by an ad hoc study group, and is now being made available in the form in which it was submitted to the Commission. However, the report is not an official European Commission document, and does not reflect European Commission policy, official or otherwise. After a discussion of terminology, the report focuses on combining user-centred and technology-centred assessment, and on how meaningful comparisons can be made of a variety of systems performing different tasks for different domains. The report outlines the kind of infrastructure that might be required to support comparative assessment and evaluation of heterogeneous projects, and also the results of a questionnaire concerning different approaches to evaluation.
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1 Introduction

This is an interim report of the study group on evaluation set up to work out guidelines for assessment and validation of projects in the Language Engineering sector (LE) of the TELEMATICS Fourth Framework Programme (FP-4).

1.1 The Study Group on Assessment

In October 1994 a number of experts were invited by the CEC to a meeting whose purpose was to initiate a Study Group on Assessment. The task of this group is to work out guidelines and specifications for assessment and validation of LE projects in the Fourth Framework Programme (FP-4), specifically those responding to the first and second call for proposals in December 1994 and September 1995 respectively.

The SG has its organisational framework within EAGLES. It is chaired by EC staff and supported by three to four part-time editors or rapporteurs, whose task is to coordinate the actions of the study group, to support the composition of trigger papers on various topics, and to work out the proposals for actions within FP-4. The study group will have completed its task by end of June 1995 and cease to exist thereafter.

1.2 Mandate and Scope of the Study Group

Assessment in the FP-4 covers a broad range of activities, ranging from the TELEMATICS Programme level, through the sector level to the level of individual projects.

At programme level, assessment is meant to address issues such as the following:

- assessing value for money
- assessing the programme’s contribution to competitiveness of Community industry
- identifying ways and means to maximise effectiveness of RTD policy
Preparatory work is under way to provide the basic assessment frameworks required to identify the main assessment and evaluation issues for Programme Support Actions (in particular SU 1.3 of the TELEMATICS Application Work Plan), and to determine expertise requirements and likely assessment issues needed.

The SU 1.3. assessment task has connections with SU 1.1. Strategic Marked and Innovation Watch, as well as with sector-based tasks concerned with assessment and evaluation.

While recognising the importance of the above and the need for a coherent approach to all assessment issues, the mandate and scope of the study group is limited to issues at the level of the LE sector. Specifically it concentrates on the preparation of a proposal for setting up infrastructure and guidelines for technology assessment and performance analysis, including a comparative evaluation where possible, taking into account the broader context of project assessment, user validation and field testing and the user driven paradigm of the TELEMATICS APPLICATIONS in general and the LE sector in particular.

The activities of the study group are thus limited to assessment issues at the level of individual projects and project clusters in the LE sector, as outlined by the following:

- **Within individual projects:**
  Projects responding to calls for proposals have to take assessment issues into account from the very beginning. Proposals must outline methods for verifying and validating project results, and dedicate a certain amount of effort to evaluation effort during project cycles.

  Assessment and evaluation is accordingly conducted primarily by the project consortium members themselves, but additionally by peer reviewers and EC consultants who will monitor work on an ad hoc basis.

- **Within project clusters:**
  Project clusters may be formed on the basis of related objectives and applications (e.g. technical authoring, information access, information management), or on the basis of common user groups.

  Shared tasks within project clusters could include, amongst others, market research and user requirement definitions, the establishment of user forums, data gathering, the testing and assessment of generic
technologies, and the development of user validation guidelines. Appropriate organisational structures to support these shared tasks need to be identified.

Assessment issues can be divided into those concerning user-centered assessment, and those concerning technology assessment.

User-centered assessment involves the testing the operational feasibility and functional adequacy of system, with regard to its intended user population, and to gauge user acceptance and the socio-economic impact of the system in a real-life situation. More specifically, it concerns such questions as:

- How is market research performed and how are user requirements defined?
- How are different classes of user taken into account?
- What are the factors in the general environment the system is used in that significantly affect its usability?
- How is evaluation of adequacy in terms of user satisfaction to be performed?
- What are the methods of quality management?
- How are usability, scalability, portability and maintainability ensured?
- What are the migration paths and methodologies for porting applications?

Technology assessment refers to activities undertaken to measure the performance of the technology(ies) used within a system, with an aim to: assessing progress development within a project; establishing the suitability of a given technology to a set of stated goals; to compare methods and results with a view to stimulating technology transfer; to establish the potential of a given technology, e.g. in terms of portability, scalability and integratability with other technologies. More specifically, it concerns such questions as:

- How is progress measured?
• What are the technological baselines and starting conditions required for progress measurement?
• What are the criteria for choosing a given technology?
• How is the fulfilment of functional specifications determined?
• How does the technology relate to the intended application and user population?

Given the emphasis of FP-4 on user-led rather than technology-driven projects, it is important that technology assessment should be tied in with user-centered assessment. One needs to be able to assess, and predict, what kinds and what properties of technology lend themselves best to different applications and user groups. Little is to be gained from measuring technology performance if this either has no bearing on, or even an inverse relation to, the user adequacy of systems employing the technology. Taking an example from another area, one could measure the technological performance of (formula 1 racing) cars in terms of how fast they go; but this would not necessarily be the primary or most appropriate technology measure for domestic motorists. One of the primary aims of technology assessment is to provide the means to abstract away from individual users, and to gauge the applicability of systems or system components to other types of user.

1.3 Provenance of the Interim Report

This report is based around, and includes material from, four trigger papers written on various aspects of evaluation and assessment, and responses to the papers. The trigger papers, and one reaction paper, are

• Sparck Jones & Crouch: General Technology Assessment
• Netter: Technology Assessment for Written NL Applications
• Steeneken: Speech Technology Assessment
• Adriaens: User-Centered Assessment for RTD in Language Engineering
• King: Reactions to G. Adriaens
Further reactions to the trigger papers were received from Yorick Wilks, Louis Pols, Steve Young, Steve Pulman, Karen Sparck Jones and Klaus Netter. The report also contains the results of a questionnaire composed and circulated by Rob Gaizauskas, to which there were some 10 responses.

The editors have made free use of this material, and have recycled some of it more or less verbatim. However, the overall way in which this material has been used (or misused) remains the responsibility of the editors.

The report divides into four other sections. The first introduces terminology to be used in the report. The second discusses user-centered assessment, followed by an extensive discussion of technology assessment. In section 5., some recommendations are given about the kind of organisation and infrastructure required for carrying out user-centered and technology assessment, both at a project internal level and for the purposes of comparative evaluation.

2 Background and Terminology

In this section some of the terminology used throughout this report is introduced. This is, unfortunately, quite important. When there is little agreement on common terminology, as is the case in evaluation, the definitions invoked are usually a good predictor of a person’s final views. From the terminology here, one can predict a strong predisposition towards a form of comparative technological assessment that takes user-centered considerations into account. For wider ranging discussions of terminology and illustrative examples, see Galliers & Sparck Jones 1993, and EAGLES 1994.

Systems

A language engineering application system or just LE system is a set of software components constructed to permit a user to carry out some language-related task or function in a specific real-world environment. We will assume that all pilot applications funded under the FP-4 call in Language Engineering will be LE systems.
Tasks

Just as an LE system can typically be broken down into a number of individual components and sub-components, so can the task (or function) it performs be broken down into a number of tasks and sub-tasks. Generally, we can talk of a system or system component as implementing a task. However, it is important to realise that this need not always be the case, and that task structure need not always exactly match system structure.

For example, a (hypothetical) connectionist language analyser might not have any separately identifiable components implementing the tasks of morphological analysis, syntactic parsing and semantic interpretation; these are all wrapped up in one monolithic system component. From one point of view, say that of someone designing a modular language analyser, the system still performs these separate tasks. But one could well imagine the connectionist system designer arguing that these do not correspond to any genuine tasks, as witnessed by the lack of any separate system components. For the purposes of evaluation, we want to avoid the ensuing factional arguments. By separating tasks from components, we have the option of super-imposing different task structures on top of a single system structure in order to promote a variety of meaningful comparisons and evaluations.

Thus, identifying task structure rather than system architecture is the first step towards defining an evaluation framework. System architecture will of course normally provide much useful information about the appropriate task structures to employ.

A task is a mapping from an input object or set of input objects to an output object or set of output objects. Tasks can be largely defined by these input-output mappings. Some examples of language engineering (LE) tasks are: translation (texts in, texts out); parsing (sentences or word lattices in, parse trees, or labelled bracketings or dependency structures out); speech recognition (sounds in, lists of words or word lattices out).

Visibility and Transparency: It is helpful to distinguish user-visible and user-transparent tasks. User-visible (or user-significant) tasks are those where both the input and output objects have some kind of direct functional significance to a system user. User-transparent tasks are ones where the input and/or output are of no direct interest to the user, so that typically a user-transparent task is part of a wider user-visible task. In a machine
translation system, the translation task will be user-visible: the input and output texts are both significant objects from the user's point of view. But parsing, carried on as part of translation, is likely to be user-transparent: the user does not know and does not care about parse trees. Whether a task is user-visible or transparent can depend on the user as much as on the task. In a multi-lingual information access system, translation may well be user-transparent: the user does not know and does not care about what language the information originated in, and thus only cares about the output of translation.

**Individuating Tasks:** As the parsing task illustrates, input-output mappings do not completely define tasks. This is particularly a problem for intrinsically user-transparent tasks, like parsing, since the inputs and/or outputs are theoretical objects. Depending on one's perspective, one can hold different views on what kinds of theoretical objects should be involved. This is perhaps even more marked in the case of semantic interpretation, where the output might variously be discourse representation structures, situation schemata, quasi logical forms, montagovian logical forms, etc. So strict identity of input or output objects is not required for task identity. What does seem to be required is that

1. There is some degree of shared information between input objects and between output objects. There should be a relatively trivial purely syntactic transformation that converts one input (or output) representation to another input (or output) representation, perhaps with considerable loss of information. For example, one can convert word lattices to word lists (by just taking one path through the lattice), and word lists are a trivial form of lattice. Similar transformations, again with often considerable loss of information, are possible for different syntactic and semantic representations.

2. The input and output objects have basically the same functional role within similar larger task structures. Thus, whatever the details of parsing output, it is typically has the role of input to a further task of semantic interpretation, which in turn might feed into some sort of inference task. Eventually, these chains of roles have to bottom out in obviously user-visible objects (sentences, texts, answers, etc.).
Fortunately, there is fairly widespread agreement about what constitute the main language engineering tasks, despite theoretical variation.

**Task Attributes:** Tasks can have different *attributes*, some of which are

**I/O Attributes:** There is often room for variation in the nature of the inputs and outputs to tasks.

For LE tasks, *linguistic features* that can vary (for different tasks) include:

- The language of the input or output (e.g. French, English);
- The subject area (e.g. weather reports, financial newswire stories);
- Text type (e.g. newswire stories, technical manuals, spoken dialogue, dictation);
- Text length (e.g. sentence, paragraph, article);
- Spontaneity (e.g. read speech, spontaneous speech);
- Channel conditions (e.g. telephone, wide band);
- Accent (e.g. native, non-native, regional);
- Speaker (e.g. speaker dependent, speaker independent).

In addition to this, *theoretical features* can have an impact on the task, e.g. what syntactic or semantic framework is being employed.

**Internal Objects:** Tasks can rely on internal objects (or perhaps concealed input objects), such as grammars, lexicons, language bigrams, statistical preference weightings, etc. Often, these internal objects can be altered to take account of differences in I/O attributes. For example, in a parser different grammars and lexicons for different languages or even for different theoretical frameworks.

**Depth, Accuracy and Robustness:** A task can vary in the degree of depth, accuracy and robustness with which it maps inputs onto outputs. A task is done shallowly if certain details of the output representation are not captured, and is done deeply if they are. A task is done accurately to the extent that the details of the output object that are represented

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1How much variation a task can survive before becoming a completely different task is touched on above.
are or are not ones that are really there. A task is done robustly if it can produce some sort of output for any input, rather than just failing on some inputs.

One might wish e.g. to consider different settings of the depth, accuracy and robustness attributes for parsers to be employed in different settings. Accuracy and robustness are often also attributes of components or systems implementing tasks. But along with depth they are definitely also task attributes: one can deliberately aim to implement a shallow, robust parser, regardless of implementation.

**Efficiency:** The speed, and the resources consumed in performing a task are often important attributes relating to the user adequacy of systems. Efficiency is often more of a component (i.e. implementation) attribute. But some tasks are also inherently time or resource consuming, regardless of implementation, while others are inherently efficient.

**Task Decomposition:** There may be more than one way of decomposing a task into constituent sub-tasks. Different task decompositions may be more or less appropriate to different constraints on the linguistic features, the depth and accuracy, and the environment within which a task is to be performed.

Of course an LE system may perform many tasks that are not linguistic — for instance it may provide a user with an interface to select files to be processed for translation, to store the output of translation operations in files, and so on. Proper performance of these tasks may be as essential to the success of the system as carrying out its linguistic tasks.

**Applications:** A useful piece of terminology is that an *application* is a task plus a domain, where the domain covers such things as subject matter and text type (more generally, the universe of discourse). Thus, we might have two applications for the same task, e.g. a translation system for weather reports and a translation system for airline enquiries. Similarly, we can have two applications for a similar domains, e.g. translation of airline enquiries and automatic answering of such queries.
Environments

Tasks, and the systems that perform them, do not exist in isolation. They are embedded within a wider environment. For user-transparent sub-tasks within a system, the environment is determined by the sub-tasks surrounding it. For user-visible tasks, the environment is determined both by the other user-visible and -transparent system tasks surrounding it, but also by the properties of the users, e.g. degree of training, degree of urgency in getting the task done, importance of getting the task done exactly right, the other non-system based tasks they need to perform, and so on.

Environments thus display a concentric, onion-like organisation, where what constitutes a system, task or component at one level may correspond to part of an environment at a lower level. One can consider an entire setup (computational system plus end-users) within the wider environment or corporate or national economies. One can consider a computational system within the environment constituted by its end-users. One can look at a major task components in a system (e.g. translation, document retrieval, speech recognition) in the context of other major task components in the system. One can view lower level tasks ( parsing, coreference resolution) within the environment of the broader linguistic tasks they contribute to (e.g. translation, summarisation, message routing). And so on.

It is important to realise that it is not just systems that have environments. Any task or component (including non-linguistic ones) within a system also has an environment. Evaluative principles stressing the need to match a task or its implementation to its environment do not apply just at system level. The nature of the environment might change as one descends to ever deeper levels within the system, but the same general principles apply. It is therefore a mistake to draw a completely hard line between user-centered / system assessment on the one hand, and technology / individual component assessment on the other.

Environment Attributes: To match a task to its environment, we need to compare task attributes and environment attributes. By and large the categorisation of task attributes carries over to environment attributes. Thus the environment can determine the kinds of inputs and outputs expected of tasks (which language, subject domain, text type, etc); the depth, accuracy and robustness required of the task; the efficiency required. In other words,
environmental attributes impose requirements on the task, and one needs to check whether the task (and/or its implementation) has the appropriate attributes to meet these requirements.

It is useful to identify environment and task attributes that can vary, and those that (for a given evaluation or setup) are fixed. The variable attributes will be called *environment variables* and *task (or system/component) parameters*. For example, suppose the intended users of a translation system may variously want quick and dirty translations, or clean but slow translations. Then the environmental attributes of depth, accuracy and efficiency constitute environmental variables. If the system is to cope with these varying requirements, the system/task attributes of depth, accuracy and efficiency should also be variable, and constitute system/task parameters.

In many cases, it may not be so obvious which task parameters need to be varied to cope with different values of environmental variables. A *grid* evaluation methodology naturally emerges. This involves carrying out different runs of a system or component, varying environmental attributes (e.g. language, subject domain, text type) against different settings of task parameters. Depending on what the evaluation is meant to show, one might wish to vary more than just the environmental variables, e.g. if one wishes to investigate how a system of component would fare outside its intended environment.

Environment attributes tend to percolate down as one increases the granularity of tasks being considered. Thus a system environment attribute concerning speed of processing will typically surface as a similar environmental attribute for components or sub-tasks within the system. This means that user-centered aspects will usually need to be taken into account when considering the environments in which system sub-components or sub-tasks are to be evaluated. So even user-transparent sub-tasks are subject to user-centered considerations.

At this point the task/component distinction is useful. There may be two reasons why environmental attributes are not matched by system attributes. First, the components implementing the system task have not been coded with sufficient generality or flexibility; in this case the system may be doing the right thing, but not well enough. Second, the task itself does not have the right kind of attributes; in this case, the system may be trying to do the wrong thing. (See validation and verification).
Users

Users, who have been somewhat neglected in most speech and language assessment, come in two major varieties

1. The people who actually use the system on a day-to-day basis (end-users) and

2. The people who are paying for the system (procuring users)

The two, and their respective interests, may or may not coincide. End-users will probably want something that makes their lives easier, more interesting or more enjoyable. Procuring users will be more concerned with productivity increases, and may not much care whether the system improves the lot of the hands-on users, so long as it makes them more productive (though one would hope that former leads to the latter).

Users are the prime determinants of system environment variables. It is therefore necessary to obtain user profile data, and in this regard we should distinguish further categories of user

- present users, accessible for collection of user data
- prospective users, from whom such data may or may not be obtainable
- idealised users, to who future users will hopefully correspond
- individual users: if a system is being tailored to a specific individual their idiosyncratic needs should be taken into account
- collective users (e.g. home, professional, or mobile): most users within a collective group will exhibit broadly similar profiles, though with exceptions.

User Tasks

User Tasks or User Roles can be seen as an abstraction from users as individuals or groups for the purpose of modelling certain tasks or roles that a prototypical user has to perform in a given scenario or domain. These tasks can be defined on the basis of a work-flow analysis and can form the basis for measuring improvement of effectiveness in the performance of the tasks.

\[2\] There may be different types of end-user, e.g. teachers and students using some kind of educational system.
Validation and Verification

Assessment comprises verification and validation. The difference between verification and validation is succinctly summarised as

- Verification: are we building the system right?
- Validation: are we building the right system?

Verification is thus a form of assessment that gauges how far a system or system component fulfills its functional specification, i.e. the degree to which it carries out its specified task. Validation is a form of assessment that checks that a system actually meets genuine needs and requirements.

Validation ultimately comes down to user validation; namely that a system, the tasks it aims to perform, and the components implementing those tasks all contribute to meeting the needs of its intended users. To carry out the validation, it is vital to have a profile of the users and to determine the environment variables and range of possible settings these profiles give rise to. Having determined these, one way of subjecting a system to user validation is by carrying out a grid evaluation, varying environment variables alongside system parameters. But this kind of laboratory test is no substitute for real user-acceptance testing.

Thanks to the concentric onion-like organisation of environments, one can abstract away, to some extent, from the needs of specific users and talk about task or technology validation. Ultimately, a task or technology only has validity if it can produce results that are beneficial to some user. So one cannot have ‘pure’ task validation, independent of any user requirements. But some tasks and technologies are so far from being user-visible that it is impossible to provide direct user validation. Instead, one needs to validate them against the environments set up by other tasks, to ensure that the task in question really does deliver the kind of results that are wanted for other tasks. User requirements still have an attenuated influence at this level of validation, through the effects they have on surrounding tasks.

Technology

A technology is a task for which there exists one or more alternative components implementing it, and where substantial variation of internal task
parameters to match possible environmental variables is permitted. For the task of parsing, there exist a number of implementations (chart parsers, shift reduce parsers, statistical parsers). These can be parameterised by grammars, lexicons, statistical preference ratings, etc to tailor them to the different environmental variables of language, subject domain, text-type, etc. Thus we talk of parsing technologies.

Technologies are re-usable in different situations. They can be deployed to implement a task within a wide variety of environments. A technology has user validity if it can be deployed within some system meeting genuine user needs. The more such systems it can be deployed in, the greater the re-usability and validity of the technology.

**Technology Assessment**

There is a tendency to draw a strong contrast between ‘technology’ and user-centered assessment. What is usually meant by technology assessment here is the evaluation of mainly user-transparent tasks or components of a system, in a way that either abstracts away from (or more likely ignores) user-centered factors. Not all sub-tasks or components within a system meet the criteria above for being a technology; some can be quite specific to a particular application or system. Therefore, the term technology assessment can be somewhat misleading: (user-transparent) task assessment might be better terminology. However, the term is entrenched, and we will continue to use it to mean a more general form of task assessment.

In the light of the preceding discussion of onion-like environments, it would a mistake to view technology assessment as being entirely divorcible from user-centered factors. A task or technology has to be assessed in the light of environmental factors, and these will include factors ultimately stemming from system users.

To be sure, many previous efforts at technology assessment have proposed abstract measures (such as matching labelled bracketings, predicate argument structure, word error rates etc) and applied them to system components without regard to user issues. This is not necessarily incorrect, merely incomplete. For the assessment to enjoy proper validity, one also needs to match the results of these measures up against identified environment attributes for the task.
In other words, there is a pressing need for many of the technology assessment measures currently being advocated to be subjected to (environmental) and user-centered validation. One needs to establish that the measure being used do correlate with useful properties, especially from the user’s point of view. Technology validation is just as important as technology verification.

**Internal Assessment**

Internal assessment refers to user and technology verification and validation that is carried out solely with regard to the particular needs of an individual project. Internal assessment typically has a diagnostic as well as an evaluative element. One does not only wish to establish the degree to which the system does the right thing in the right way. One also wants to identify, during the project lifecycle, where things are going wrong, what needs to be done to correct them, and whether attempts at correction have been successful.

Internal assessment will normally make use of evaluation data specific to the needs of the project: either the user needs, or the technological needs. User-specific data will be determined by the nature of the intended application: the subject matter (weather reports, airline queries, aerospace technical documentation), and the task (translation, information access, document management). Given that applications will vary from project to project, this user-specific data may not be directly amenable for use as comparative evaluation data.

Technological evaluation data will depend on the precise instances of technology used within the project. One might for example have data for assessing parser performance, which involves sentences paired with their intended parser output. The details of the parser and its output might be quite specific to the project. So again, the technological data may not be directly amenable for use as comparative evaluation data.

There are some areas where the border between internal and comparative assessment becomes a little grey. Important properties of any system are maintainability, adaptability and portability, which all pertain to the ability to use the system outside of its initially intended specification and environment. Changes in environment might result from: different user groups, different domains, addition of further task requirements, and so on. Assessment of these properties gauges how the present system compares to slight
variants of itself, and is a form of comparative assessment.

**Comparative Assessment**

Comparative assessment involves taking different systems and comparing either their system-wide performance, and/or the performance of individual components / task competencies. Systems and components can vary according to their task, domain, user profiles/environments, the technologies they employ, and their implementation and task/system decomposition. More generally

*Environment:* This has several sub-variables, applicable in different cases:

- User profile (system assessment)
- Overall surrounding task (component/sub-task assessment)
- Domain, text type, etc
- Channel conditions, speaker accent, etc
- Other non-linguistic factors

*Task:* One can vary the task or system goals

*Task Attributes:* These include

- Depth, accuracy, robustness and efficiency
- Grammars, lexicons, language models etc
- Task decomposition

*Implementation:* Which covers such things as hardware platforms, operating systems, programming language, code, etc

One can fix, vary or ignore combinations of these factors to get different kinds of evaluation, not all of which are strictly comparative. Varying things at the system level, one can have, e.g.

- ARPA: The ARPA MUC and TREC evaluations are characterised by having the system environment and task fixed, while varying task attributes and implementation.
• Flexibility: For an individual system one can vary environment factors such as user profile, domain, etc to see how flexible a system is. Assessing domain independence may be important here.

• Usefulness: By fixing just the user profile, one can assess how useful various systems are for a particular user group.

• Portability: e.g. by varying the hardware platform, operating system.

• FP-4(?): Let everything vary

An important question is whether it is possible to have a meaningful comparative evaluation when all factors are allowed to vary, since the systems to be developed under FP-4 certainly will vary along all dimensions. A second question is what benefits such a comparative evaluation will bring in the near and/or long term to system users. These questions are addressed at greater length in section 4. Briefly, the benefits of comparative evaluation are:

• Cross-Fertilization:
  By comparing different systems, technologies and implementations, projects can learn from and exploit best practices adopted in other projects.

• Maintainability and portability:
  Comparative assessment inevitably extends a system’s performance beyond its originally intended domain, fostering the properties of maintainability and portability.

• Identifying promising technologies.

Evaluation Data

The core evaluation activity involves providing a system or system component with some input and comparing its output with the results expected. The comparison may takes several forms besides a simple yes or no depending on whether the results were as required. One could measure the time and resources consumed in obtaining the results; if the actual results differ from the desired ones, one could attempt to quantify the difference in terms of both depth and accuracy; one could even measure the amount of effort...
involved in porting a system from one subject domain to another. But for all these modes of comparison, evaluation data is required.

Evaluation data comes in three forms

1. Test, or input data
2. Answer, or output data
3. Training data

Training data may not always be required, but for any system employing statistical methods it is likely to be essential. Very often, old input and output data can be used as training data.

Requirements on evaluation data are that it be realistic, and representative (Sparck Jones 1994). For test data to be realistic, it must be the kind of input data that the system or component would actually receive in real use. For it to be representative, it should contain instances from the full range of input data that would be received. Moreover, the data should either be easy to acquire, or if not then widely reusable for other purposes. This issue especially affects answer data, since acquiring it may often involve laborious hand (or semi-automatic) annotations of texts or other linguistic objects.

A distinction should also be drawn between diagnostic data and adequacy data. Diagnostic data may be set up very carefully to pinpoint particular points at which a system is failing. Adequacy data is used to check the degree to which a system or component performs as required, without necessarily attempting to pinpoint the sources of any failings. The requirements of realism and representativeness are somewhat weaker for diagnostic data than for adequacy data.

In collecting evaluation data for assessment, a decision must be made about the level of:

1. \textit{granularity} at which systems will be evaluated, e.g. at the level of user-significant tasks only, or at some level of tasks that are user-transparent

\footnote{3 In the ARPA evaluations, `test data' referred to the combination of what we have here called input and output data.}
2. *generality* at which systems will be evaluated (e.g. how much do we vary the linguistic features of the input/output data we provide/expect relative to the features of the data in the intended application; e.g do we evaluate the system against data from different languages, different domains etc.).

These two dimensions are orthogonal: the decision to evaluate at a high level of granularity is independent of the decision about which linguistic features of the input/output data are to be generalised, if any, and to what extent. The choices made will in part depend on whether internal or comparative assessment is being contemplated.

—ilities

There are a number of ‘ilities’ constituting desirable characteristics of computational systems (ISO 9126)

- **Functionality**: should satisfy stated or implied needs
  Covers: suitability, accuracy, interoperability, compliance, security
- **Reliability**: should behave in a predictable and consistent way
  Covers: maturity, fault tolerance, recoverability
- **Usability**: minimise effort required to use system
  Covers: Understandability, learnability, operability
- **Efficiency**: cost effective use of resources
  Covers: time behaviour, resource behaviour
- **Maintainability**: ease of making modification
  Covers: analysability, changeability, stability, testability
- **Portability**: ease of transferring from one environment to another
  Covers: adaptability, installability, conformance, replaceability

The main purpose of evaluation and assessment is to (a) foster these desirable properties within individual projects, and (b) to lay the basis for greater satisfaction of these properties in future projects.
Measures and Metrics

Assessment metrics need to be specified at three levels

1. (Qualitative) Criteria:
   what kind of thing is to be measured, e.g. translation quality, productivity improvements, ...

2. (Quantitative) Measures:
   how the criteria are to be measured, e.g. amount of post-editing required, increased throughput of documents, ...

3. Application Methodology:
   how the measures are to be applied in a uniform and consistent way.

3 User-Centered Assessment

This section addresses user-centered assessment. As such it is primarily, though not exclusively, concerned with project internal evaluation; the next section on technology assessment takes up the issue of comparative assessment.

3.1 The Project Level

3.1.1 Evolutionary Life-Cycles

The classical project development life-cycle consists of the following major phases:

1. requirements analysis and definition (in LE terms: preparation stage)

2. system and software design (in LE terms: development / implementation verification and testing stage)

3. delivery and maintenance (in LE terms: demonstration, documentation, exploitation stage)

Most of this section is taken, more or less verbatim, from Geert Adriaens’ trigger paper.
In its simple form, this model has advantages, but also major drawbacks. One advantage is that it allows for imposing clear milestones (assessment points) at the transition from one major phase to another. A major drawback is that users, if consulted at all, are brought in either too presupposes that the different stages are independent, can nicely be finished before proceeding to a next stage (with an all-or-nothing delivery at the end), and hardly need feedback-plus-change iterations.

To overcome these drawbacks, a controlled evolutionary development model with incremental deliveries seems to be more appropriate. Briefly, the approach consists of breaking up an intended system into smaller functional units, and applying the prepare/develop/verify/demonstrate stages to each of these units. These units constitute intermediate deliveries that evolve into the final system after several iterations. The approach has the following advantages:

- Maximal user involvement: for each relevant system increment, users can and should participate in all stages (from analysis to test), and trigger a number of iterations before accepting a component. Users are no longer forced to state all their requirements (which they may only know when they see a concrete system component!) beforehand, and to accept a fully developed system of which they can at most suggest some cosmetic changes at the end.

- Complete analysis, design, build, test and document in each step; much tighter interwovenness of all phases (for instance, one can no longer afford to postpone writing a test plan corresponding to requirements, or to postpone documentation writing forever)

- Maximal adjustment flexibility: if mistakes are made, they can be detected and corrected early; if certain design or tool options change (given the rapid evolution in the software world), they can be incorporated more easily

- Inherent need for open-endedness and extendibility: all increments must be fitted seamlessly, and hence maximally modular, compatible and interoperable (which should also improve reusability)

- Bottom-up early-result orientation, not top-down last-minute software development orientation
The model also entails certain risks that require careful consideration:

- The number of iterations at different evolutionary stages must be kept under control (say, maximally three). For instance, users may tend to keep changing their minds as they see different proposals for interface solutions. At some point, they should formally accept a solution so as to allow the project to continue its course, and not go around in circles.

- Feedback loops require a solid management of change (by experienced project managers), and a carefully designed verification and validation approach; regression tests, for instance, become crucial (see below).

- The evolutionary approach implies a lot of activity at the micro-level of a project, but the risk is that one is unable to see the wood for the trees. Hence, it must be controlled; one way of doing this is by still imposing the classical development milestones (end-of-analysis, end-of-design, end-of-laboratory-development, end-of-alpha-test, end-of-beta-test) on the evolutionary cycle, although the point in time may be kept flexible. And of course, as for any type of project, resource constraints (time, money, people, tools) largely determine what is possible for each step.

- The evolutionary model also has implications for an external evaluation and review process; rather than only having major mid-term and end-of-term reviews, less extensive but more frequent checkpoints or spy-points may have to be imposed on the project. Although at first sight this looks like a lot of overhead, it allows for timely adjustment and better overall project results.

We will take this controlled evolutionary development model as the starting point for discussion of user centered assessment. The model is especially designed to promote the ease and timeliness of user assessment.

### 3.1.2 User Profiles

User can either be end-users or procurers. They may be characterised individually, collectively, prospectively or hypothetically. But in all cases, information profiling users is a necessary starting point for user-centered assessment.
A user profile is a concise description of a user’s abilities, interests, preferences, etc. as confirmed by collectible data or measurements. One can look at it on the basis of different types of data:

- **Factual, objective data about users**
  These determine the *implied needs* of the users.
  - Background factors (education, training, experience, knowledge, language abilities, skills, etc.)
  - Physiological factors (vision, hearing, touching, dexterity, speed)
  - Psychological/cognitive factors (learning, memory, attitudes, beliefs, expectations, mental models; the latter constitute the framework of concepts, objects, actions, structures, tasks, metaphors etc. the user has in mind for subsequent visualisation and use in interaction with a computer)
  - Application interest and use factors (frequency of use, goal in using)

- **User opinions, preferences, subjective data (obtained by interviews or questionnaires)**
  These data correspond to the *expressed wants* of users and need not be consistent with the objective data. Confronting both may already help in finding the ”real” needs; the next type of data can also be very helpful in determining these real needs.

- **Measured or observed data, obtained by recording how the user actually performs in interaction with the computer for a particular application**
  These data correspond to *demonstrated needs* and wants. Practically, they can be obtained by video taping, or better still by internal recording mechanisms added to an application. This can range from simple modules gathering usage statistics to sophisticated software tools that record all on-screen user manipulations in a kind of movie. The latter could be complemented by video taping to also record off-screen activity. Of course, not every application should go so far, but the module gathering usage statistics should not represent a major effort and still be a very useful instrument in trying to objectively determine what the users really want on the basis of their behaviour with a system (in order to produce improved subsequent versions)
3.1.3 System Attributes

User profiles determine system-wide environment attributes and variables. The system attributes that should be matched against environment attributes should be identified, and success criteria and measures for meeting the system attributes must be set up.

Two very broad system attributes are usability and integratability. These attributes can be refined, and tested in the following manner.

**Usability** is related to the following issues:

- Level of personal ability to enter training courses (if any) for the product.
- Training time required to attain a pre-determined level of productivity with the product
- The specified amount of work to be produced by a person so trained
- The rate of errors made by a trained user, operating at the normal work rate
- The opinion of the users as to how well they liked the product

Certain aspects can clearly be measured: training time, level of productivity (what percentage of tasks was executed in how much time?), number of errors made. For each of these, criteria can be set up (average, worst case, best case), using, for instance, data from experienced users and multiplying these by a certain factor (say, execution time should stay within a factor two times average experienced user execution time). Note that the profile of the tested users is an important background element, and also that independently of the task results, a likability questionnaire should be handed to users (because they could perform extremely well on a bad system – which they actually hate – given external pressure such as fear of losing one’s job).

Once the criteria are set out, very concrete tests can be set up that address the different usability issues, along the following hypothetical lines:

...after 75 minutes of training, 40 typical users should be able to accomplish 80% of the benchmark tasks in 35 minutes with fewer than 12 errors...
Such a test could very well figure on the list of acceptance tests of the buyer/procurer of the system. Acceptance is part of the validation process, which will be looked at in the next section.

**Integratability** is an important attribute that pervades all stages of the development cycle of a system or system increment. At the lowest level (or the earliest stages) in development it refers to compatibility and interoperability of subcomponents: do they exchange and mutually use information properly? do they support each other's functions? At the highest level, it refers to the potential of a system to be integrated seamlessly in the end user environment. Since users are central in this discussion, this is the kind of integration that needs further refinement, the more so as NLP products are not noted for their smooth integratability. Unfortunately, little experiential data exists about large-scale integration efforts and field tests, probably partly because many NLP solutions tend towards the custom-built solution rather than the off-the-shelf product, or simply never make it as a product. There are also no standard procedures for checking integratability at the higher levels, i.e. integration in a complex user environment. As network access issues (client/server architectures, information highway access) become more important, there is also an added factor of complexity: standalone solutions are history; there is always an integration aspect. The following are some rough ideas on how integratability could be controlled.

- Next to user profiles on the microlevel, corporate organisation profiles (companies, institutions, etc.) or subdivision profiles (documentation division, translation division, EDP division) could be drawn up at the macro level to get an idea of the global environment in which an application will be integrated.
- Information and work flow analysis and the effect of new technologies on these in terms of changes in processes, structures, tasks; changes in user profile requirements (new types of occupation, need to retrain or hire specialised personnel); changes in computer facilities, etc. could be investigated.

### 3.1.4 Testing and Acceptance

The following test types occur during development of a system or system increment; they are ordered chronologically, by decreasing involvement of
system creators and increasing involvement of users, and by increasing importance of integration matters in ever-broadening contexts:

1. component test (unit, module)
2. integration test (in the laboratory)
3. alpha test (system or system increment test by other people than the developers, typically prospective end users, possibly still in a controlled environment)
4. acceptance test (a formal test initiated by the prospective procurer/buyer of a system or system increment, typically at the installation site; for custom-built solutions, this is a final test in the test chain for a system or system increment)
5. beta test (in case of a development which has to become a product at large — as opposed to a custom-built solution – further field testing of a completed system with selected prospective users)

At each level of testing, different iterations following feedback and test results may be needed, i.e. regression tests must be carried out as a way of monitoring progress. Regression testing presupposes a rigid approach in which test data are well-defined, and evaluation tools exist to determine changes from one test run to another. Planning of regression tests is also notoriously difficult, because it is unpredictable whether and how fast a system will converge to a stable state. Care should be taken to foresee time for these regression loops inside the different testing phases.

In the context of EC projects with partners in different countries and ever more complex cluster structures, it may be important to apply acceptance tests internally to the project. After all, from an industrial perspective, the typical project structure is one of a prime contractor (with final responsibility), and a number of partners required to deliver subcomponents. Hence, the prime contractor should have a formal acceptance procedure for outsourced components as part of his quality assurance plan. This may not be a trivial task, because different companies may have different quality assurance plans and acceptance criteria; moreover, the prime contractor cannot impose his own approach on the other partners. To avoid conflicts in this respect, it may be a good thing that partners make explicit their quality assurance approaches; if a partner does not have an in-house approach, one
could decide beforehand to adopt the approach of another partner (typically the prime contractor). In these situations, adherence to overall standards (such as ISO-9000) would be a solution, but we are not that far yet. In the meantime, however, ANSI/IEEE standards do exist for different stages of a development cycle; they provide a backbone or checklist of activities and procedures that should not be overlooked. One such standard is ANSI/IEEE 1012-1986 on Software Verification and Validation Plans.

Acceptance testing requires a test plan, for which the following issues are relevant:

- What are the organisations involved and their responsibilities in the acceptance test?
- How can requirements be traced to test cases?
- How will the acceptance process be administered?
- Are the test cases and test procedures complete?
- How will error reporting and error analysis be done?
- What will be the location, testing approach, facilities, equipment, training for the tests?
- What are the time and money resource implications of the tests?

Next, test design is important (and should in fact be considered at requirements and specifications time);

- What are the items to be tested for?
- What are the objectives and constraints for each subtest?
- How can the test design and test cases be traced to system requirements (i.e. are they already considered in the requirements and specifications documents?)
- What are the supporting tools required for each test?
- What are the expected inputs and outputs of each test case?
- What are the initialisation and stopping conditions for testing?
• What are the concrete criteria to say that the system passed the test?

Finally, considerations are needed for concrete test procedures and for documenting all test aspects:

• What test procedure corresponds to the test design and test cases?
• Who (what particular user(s)) will do the testing where?
• What are the required pretest conditions in the test environment?
• How are test results reported?
• In case of problems, how are problems reported and what is the procedure for handling them?

To help users in respecting a certain formality in the approach, standard test approach forms and problem reporting forms should be used. They will also greatly facilitate the correct reporting and documenting of the test activities.

An issue that is often overlooked in test planning and execution are difficulties arising because the outcome is totally unpredictable. One cannot foresee what problems may crop up, and what the turnaround time will be for fixing them. This is also related to the difficulty of regression testing: one can never be sure that a problem or its solution has no side-effects on other aspects of the system. If a serious problem occurs, further testing may become impossible, and deadlines may be become impossible to keep. To cope with this, sufficient time must be reserved for testing; also, testers should signal problems right after finding them, so that the procedure for solving them can be set in motion immediately.

3.1.5 User Interfaces

The importance of user-interfaces, and the difficulty of assessing them, should not be overlooked in user-centered evaluation. However good the underlying system, a poor user interface can make it practically unusable. Adriaens’s trigger paper contains many valuable comments on interface design. From the point of view of testing, a major difficulty arises from the fact that it is difficult to precisely reduplicate test circumstances. Within an interactive system, the user’s knowledge and circumstances inevitably change over time, so that one cannot usefully repeat individual tests.
3.2 The Project Cluster Level

Since different sets of users are involved at the project cluster level, it is not immediately obvious what role user-centered assessment has there, or even whether it is possible.

But most of the reasons for pursuing comparative evaluation do persist at the user level: e.g. cross-fertilization through the recognition and adoption of promising approaches and technologies; promotion of maintainability and portability by evaluating a system outside of its immediately intended environment to gauge the ease with which it could move between environments.

One possible mode of user-centered comparative evaluation would be to try the user group from one project out on a system from another project having a broadly similar, though not necessarily identical, functionality. As well as providing further information about learnability, it is possible that users will find features in other systems that they would like to see incorporated in their own.

Another mode of evaluation would be to exchange subject domains between projects in the cluster (assuming that suitable evaluation data can be made available), to assess the flexibility and portability of systems. However, if systems are especially unportable, the cost of changing domain may be prohibitive. Domain change could either go in tandem with, or be separate from, exchanges of user groups.

Finally, and again probably assuming that systems can change domains, integratability could be addressed by actually trying to combine either parts of systems or entire systems.

All of these modes of comparative evaluation have an over-optimistic ring to them. The problem with user-centered comparative evaluation comes down to the fact that user groups may simply be too heterogeneous to permit much meaningful comparison. This being so, there is a danger that user groups within projects will be resistant to this form of comparative evaluation.

What appears to be feasible at the present stage, however, is to draw on the expertise and experience that different projects have to and will build up during project internal validation and to encourage a strictly bottom up development of standards. Although user-centered evaluation will always be geared towards the individual users, it is quite likely that users will be interested in profiting from experiences with validation methods gathered in comparable projects and applications.
For this purpose, the user-centered evaluations methods applied by the different projects should be made publically available and/or collected, compared and processed by some independent institution. What could be distilled from these data are abstractions from comparable evaluation scenarios, evaluation metrics etc. In the medium and long run this could result in a kind of evaluation library containing user models, abstract scenarios, evaluation methods, test suites, tools, metrics etc., which have been successfully applied in user validation.

Clearly, this will not result in a comparative evaluation proper, however, such a collection and its continuous improvement and refinement could lay the foundation for more broadly accepted standards in the area of user-centered evaluation.

4 Technology Assessment

4.1 Technology and Comparison

Purely user-centered comparison, viewing systems as black boxes, is a doubtful proposition. User groups (and systems) tend to be too heterogeneous to make meaningful comparisons feasible. However, if one looks at the structure of different systems, one usually finds that they have tasks and components in common. Of course the same task/component in two different systems might have quite different attributes in terms of user-visibility, depth, accuracy, robustness, efficiency, language, text-type, etc. Any comparison between the task performance in the two systems will need to take these differences into account, and also try to relate performance to user attributes.

In other words, assessing underlying technology (i.e. task and sub-task performance) is a natural way of pursuing comparative evaluation. However, just because some of the tasks being compared are user-transparent does not mean that user considerations are absent from technology assessment. As emphasised in section 3, user-based environment factors percolate down to influence user-transparent tasks. Technology assessment permits a natural abstraction away from specific user requirements, but abstracting is not the same thing as ignoring.

It is vital that one does not abstract away completely from user-centered considerations. ‘Pure’ technology evaluation metrics require user-centered
validation. There is little benefit to be gained if the technology metrics bear no relation to the ability of a system to perform its chosen task for its chosen user group. Technology must be evaluated relative to the environment in which the technology is to be used, and this brings in a reference to user requirements, albeit indirect.

User-centered validation of technology evaluation metrics has received scant attention. The metrics proposed in the course of such things as ParsEval and SemEval (labelled bracketings, predicate-argument structures, co-reference relations, etc) make sense from a technologist’s point of view. But beyond intuition (which may well turn out to be reliable), not much is known about how these metrics correlate with the performance of systems, taken from a user’s point of view. Although highly unlikely, it is conceivable that there is no correlation. Rather more likely is that for some tasks there is an inverse correlation. To take an admittedly fanciful example, success in identifying co-reference relations may have an inverse correlation with the adequacy of spell-checkers; this might reflect the fact that co-reference imposes few if any constraints on spelling, and that effort which would have been more profitably directed elsewhere has been wastefully devoted to co-reference processing.

If user-centered validation is to be taken seriously, this means that the initial stages of any comparative technology evaluation exercise would need to be devoted to it. The aim would be to propose a number of candidate technology metrics, and to measure them on a variety of systems in parallel with carrying out direct user-centered evaluation. Validation would consist of correlating the two evaluations, in the hope of finding which kinds of technology are best suited to which kinds of task. It is possible that this would require a number of iterations in order to find the most informative technology measures, and this could well be a long-term undertaking.

After initial phases of user-centered validation, benefits would start to flow. One being the prospect of being able to make informed choices about the choice of technologies in the initial design of a system for a given task. On the assumption that technology assessment can be carried out using standardised test data, users and systems designers can identify appropriate technological tools without first having to perform user-specific evaluation, where the collection of test data is likely to be expensive. This is not to say that user-specific testing can be dispensed with; far from it. Merely that in the initial feasibility and design stages it may be dispensable. Another benefit is that users and systems designers would have a much better idea
of the ways in which a system can be modified and adapted to deal with
different tasks.

Comparative assessment is of potential value to user groups because it pro-
motes:

- **Cross-fertilization**
  One of the by-products of the ARPA MUC and TREC comparative
evaluations has been cross-fertilization between different systems. If
one system employs a technique that is shown perform particularly
well on a certain sub-task, then the other systems in the evaluation
have tended to make use of that technique to improve their own per-
formance.

Admittedly, the ARPA evaluations all compare systems performing
the same task, on the same subject domain, for the same hypotheti-
cal user group. This makes cross-fertilization particularly easy. But
systems designed for a more disparate range of tasks are still likely
to have at least some sub-tasks in common (e.g. spell-checkers and
information retrieval systems will probably involve word segmentation
and morphological processing). Comparative evaluation means that
funding user groups can be more confident that the most approp riate
components have been employed to perform various sub-tasks.

More generally, the competition that comparative evaluation engen-
ders means that technologists developing systems are kept on their
toes and don’t become complacent. Given that most users will prob-
ably not have the technical expertise to detect such complacency, this
is bound to be in their interests.

- **Maintainability and portability**
  Over the course of time, the precise tasks that a system is called upon
to perform tend to shift. It is important that the system be maintain-
able and portable in order to deal with these shifts in use. One way of

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5 These point are intended to address some doubts raised by Maghi King, who has said
“there seems to me to be a tension between the FP-4’s emphasis on involving specific user
communities throughout the life-time of a project and and any attempt to impose some
sort of comparative technology evaluation. This is because user communities have their
own very specific interests, and I think it will be hard, if not impossible, to convince them
to collaborate in any evaluation initiative which they perceive as falling outside their direct
interests. Thus, for example, I suspect that they will not be interested in using common
test data unless that data matches their own concerns.”
promoting this kind of flexibility is to test and evaluate a system by consideration of tasks and application domains lying outside its immediately intended areas. A properly set up comparative evaluation can do this, since components of a given system will be run on data from different domains, and where the data arise in response to different sets of user requirements.

- Identifying promising technologies
  Of longer term interest is the fact that comparative evaluations should serve to identify promising technologies. This may not be of immediate interest if a given system has been set up in such a way that it is committed to a particular, less than optimal, technology. But for developing future systems, the information may be valuable.

Additionally

- Comparative assessment involves a degree of abstraction away from specific tasks, domains and user groups. Some kind of general technology assessment is required to achieve this abstraction.

- Performing meaningful technology assessment entails the identification of relevant environment and user attributes.

- Any technology measures used must have a user-centered rationale.

- User-centered validation has not previously been carried out to any satisfactory degree. Therefore, an important initial component of any comparative evaluation exercise for the FP-4 should be this kind of validation. This involves proposing general technology metrics, applying them to individual systems, and comparing the results with user-centered assessment of the systems.

- One consequence of this is that comparative evaluation is unlikely to lead to a league table saying which of the participating systems is best. Rather, it should lead to a grid identifying what it is about different systems that makes them well suited to their task.

4.2 Constraints on a Comparison Exercise

Substantial comparison exercises have been undertaken by ARPA. While having certain flaws, these exercises have been of benefit. However, it is
unclear whether comparative evaluation under FP-4 can or should follow the same path. The main feature of the ARPA exercises is that, while growing from small beginnings, they have been primarily top-down. Systems have been constrained to operate on the same application (and for the same hypothetical user group). But within FP-4 there will be a wide variety of applications and user groups. A top-down, ARPA style approach is not applicable to all the FP-4 projects in their entirety.

One possibility would be to set up a small ARPA-like evaluation project under FP-4. However, this would (a) exclude remaining FP-4 projects from comparative evaluation, and (b) does not sit well with emphasis on users in FP-4 — the evaluation task would doubtless involve a large degree of artificiality. Nevertheless, amongst many technologists there is enthusiasm for a top-down approach.

Another way of tackling things would be to build an evaluation exercise bottom-up from existing FP-4 projects, hopefully building on the work done for internal project evaluation. Not all of the FP-4 projects need be involved. Indeed, it would be more practical to start with a limited number aimed at connected, though not identical, applications. In what follows, we assume that a primarily bottom-up scenario is more in tune with the aims of FP-4.

If a more bottom-up approach to comparative evaluation is to succeed, it is important that participation be relatively painless and inexpensive. Especially so, given that in its initial stages the benefits of participating in a comparative evaluation may be slow to accrue. This in turn means that the evaluation exercise may start off rather small but grow, so that the exercise should have a structure that allows for development over time.

In reality, the distinction between a top-down and bottom-up evaluation exercise is somewhat artificial. A ‘left-corner’ framework, combining both top-down and bottom-up features is preferable. In this, one tries to build up from individual projects, but in order to do this a certain amount of standardisation (in terms of the types of evaluation data used, and the measures employed) needs to be imposed top-down.

More specifically, constraints on the exercise are that:

1. The exercise should be incremental for the future, with respect to data, tests and experience: it should be possible to roll the materials, experience and results of earlier stages forward into later ones.
2. The exercise should have low entry and working costs to allow and encourage participation.

3. The evaluation should address tasks with multilingual and multimodal (spoken and written language) aspects, falling within the areas covered by approved LE projects.

4. The materials should be cheap, including both working data e.g. corpora and, more importantly, the evaluation data with ‘answers’ for chosen tasks.

5. The materials should as far as possible be reusable, or multipurpose, for other S&LP research.

6. The evaluation program for computing performance measures should be relatively easy to provide and apply.

7. The evaluation structure should allow both technological and user-centered evaluation.

8. As far as possible the comparative evaluation exercise should sit on top of, and make use of, project internal evaluation.

In addition, as argued previously the evaluation exercise should, in its initial stages if not throughout, address itself to the question of validating technology metrics in user-centered terms.

4.3 Braided Evaluation

A braided evaluation structure is a candidate meeting the requirements set out above. The braid model starts from the observation that tasks of any substantial complexity can be decomposed into a number of linked sub-tasks. Some of these tasks will be user-significant, others will be user-transparent\footnote{The latter were called \textit{jobs} by Sparck Jones and Crouch in their trigger paper.} For example, a document authoring and management system may perform a number of distinct user-significant tasks (spelling correction, grammar correction, dictionary/terminology access, document retrieval), and these may depend in turn on a number of user-transparent tasks (word segmentation, morphological analysis, parsing, selection of index terms for document retrieval, etc).
Sub-tasks within an overall task will be linked by language objects, which might be texts, sentences, parse trees, predicate-argument structures, phoneme lattices, etc. A given sub-task will have one or more input objects and one or more output objects. The input and output objects provide obvious material for black-box evaluation of the sub-task (which will become glass-box evaluation if the sub-task is further decomposed).

Sometimes, all sub-tasks within an overall task will be linked in a simple, linear, nose-to-tail structure. But more often, the sub-tasks will exhibit a branching, or even braided structure. The more complex structure reflects the fact that in a complex task (like creating a document, say), there are different routes through the task structure, and different options that one might employ or ignore on different occasions.

Different overall tasks will often have overlapping sub-tasks. The more similar the overall tasks, the greater the degree of overlap. When two or more tasks are decomposed and put together, what emerges is a braid-like structure. At some points, the task decompositions will diverge, maybe to partially converge at a later point, or maybe never to join up again. A given sub-task may have alternative decompositions, so that although it has the same input and output objects, it may pass through quite different intermediate objects under different decompositions.

The point of decomposing tasks and putting them together in a braid structure is that it allows one to identify natural common evaluation points. These are where two or more overall tasks have common sub-tasks, even if the sub-tasks themselves are not necessarily composed in the same way. However, care must be exercised here. The fact that two tasks share a common sub-task does not mean that those tasks have identical input and output properties; merely comparable ones. It is quite possible that two tasks sharing a common sub-task pursue the sub-tasks to different levels of detail. For example, a parsing sub-task may be required to give only a shallow analysis in the context of one overall task, while a deeper more detailed parse tree is required for the other.

To recapitulate:

- The braid consists of sequences of (linguistic) tasks, linked through common (language) objects — e.g. sentences, texts.

\footnote{Not all tasks performed by a system will be linguistic, e.g. low level file access, graphical interfaces, etc. We are implicitly confining attention to speech and language related tasks here.}
• There are natural evaluation points, not only at the end points of the whole braid, but at other intermediate points referring to one or more of the preceding member tasks.

• These evaluation points allow for a variety of different kinds of evaluation
  
  – When a sub-task is user significant, then user-centered evaluation metrics can be applied.
  
  – When a sub-task is specific to a particular kind of task, e.g. retrieving documents matching a query or filling in slots in a standardised template, then metrics specific to that particular kind of task can be applied (e.g. precision, recall, etc).
  
  – When a sub-task can be seen as an instance of a general S&LP task (parsing, morphology, word recognition), then general technology metrics can be applied

• A braided structure provides a flexible framework, allowing comparison of different tasks where possible.

It should be emphasised that the braid model is intended as an architecture to support evaluation, and not as a system architecture. While sub-tasks may well correspond to separate processing modules in a system architecture, this certainly does not have to be the case. The tasks define competences to be evaluated and not system components; it is possible for a task to be distributed across several components, and also for several tasks to make use of the same system component.

4.3.1 Common Resources for Braided Evaluation

A braided evaluation structure allows for comparative and individual evaluation of different systems at different levels (user-centered, task-specific, general technology). It has the flexibility to incorporate new tasks and systems as it goes along. Unfortunately, it does not make comparative evaluation a simple and trivial matter, requiring no central resources or effort. While every attempt should be made to bring project internal and comparative evaluation as close together as possible, it would be unrealistic to expect a comparative evaluation to run itself, with the only impetus coming from within individual projects.
One of the important insights of previous attempts at evaluation on a large scale has been that it always turned out to be a very cost and time consuming enterprise. Both cost and time can be reduced if methods, test data, and interpretation results can be shared by a larger community. For many institutions, the possibility of sharing in such an infrastructure for an evaluation scheme has, by itself, proved to be sufficient attraction to voluntarily undergo an evaluation.

**Obstacles to Shared Infrastructure**

However, the sharing of such an infrastructure is hampered by various factors, such as diversity of application tasks, domains, system architectures, text types and—crucially in a multi-lingual environment—diversity of languages. A braid model is not, in itself, a solution to these problems.

**(a) Tasks**  Research politics in the past (and possibly present) has favoured a diversification of technologies and applications, in the sense that projects had better chances for funding when they suggested not only a different solution and technology for a known problem, but also when they suggested a new and interesting problem. “No parallel research” has lead to a vast amount of diverse technological developments in NLP, which on the surface are hardly comparable and are difficult to assess against each other, mainly because they are claimed to serve their purpose only within specific and different applications.

Task specific assessment of technologies will thus be feasible only if there is a large enough number of systems performing the same tasks. Task oriented assessment of technologies would require that the contributions of a module to an application could be factored out in a reliable way.

**(b) Domains**  Even if more than one project works on the same task, it is almost invariably the case that they will not involve the same subject domain. Typical examples here are small to medium scale MT systems, which are often constrained to specific domains.

What is more frequently found though is different tasks being for the same domain. However, here the obvious problem arises, that domain specific test data typically do not carry over between different tasks if they are annotated in a task-specific way.
(c) Evaluation Data   Evaluation data has to be chosen that is sufficiently representative for the task or application to be assessed. Normally, this problem is circumvented by collecting a sample which is large enough to fulfill this requirement. In very few cases test suites, with fully controlled and more compact test material, have been constructed. To our knowledge, none of these test suites have been applied to evaluation as opposed to diagnosis; test suites are generally designed to meet criteria other than user-centered evaluation.

Large corpora by themselves, however natural and representative, do not suffice as the basis of an automatic assessment procedure, since they only provide the input but not the output against which the performance has to be assessed. What is required in most cases is therefore some kind of annotation to the corpus, providing answer data. Depending on the type of technology assessed, these annotations can range from tagging, phrase structure annotations, etc., to content classifications in some abstract way.

The problem is that most reference corpora and annotations of this kind are tailored towards the assessment of some specific technology or task. Again, to some degree this appears to be justified if the text sort or the domain are very specific to the application. However, this also means of course that the efforts for collecting and annotating corpora have to be duplicated, even for those cases where annotations could be shared at least in part.

(d) Languages   In a multi-lingual R&D environment comparability across languages represents another important factor. Trivially, parallel multi-lingual corpora could play a role in the assessment of MT systems, although adequacy of MT systems is hardly ever tested by comparing system output with a predefined translation on the level of corpora.

Parallel test corpora in different languages with comparable annotations could become relevant, if portability of systems from one language to another is to be assessed.

Layered Corpora

What appears to be required to address the issues and problems mentioned above is the provision of an infrastructure which allows an open competitive assessment on the basis of predefined reference material which supports glass box evaluation of tasks and technologies wherever this is feasible.
This involves not only the development of an appropriate organisational framework, but also some considerable effort in constructing corpora serving as the basis of the assessment. Klaus Netter’s trigger paper argued that these should be assigned layered annotations at different levels of abstraction matching the envisaged intermediate reference levels for glass box evaluation. These would correspond to the input and output language objects linking tasks in a braided evaluation structure.

These annotations could include all kinds of information, such as morphosyntactic tagging, word sense disambiguation, phrase structures, relational structures, semantic representations including resolved references, but also specific annotations for a range of envisaged tasks. What these reference levels are would have to be agreed on by the groups involved. Ideally these corpora should also be constructed in parallel for different languages.

The idea of corpora with layered annotations (rather than different annotations distributed over a wide number of corpora) would be that projects can enter a competition on the basis of a corpus without being constrained by either their application or by the specific architecture of their system. Even if it would not necessarily provide the assessment basis for some specific application, the technology of some subcomponents or modules could still be evaluated. Of course, systems would also not be forced to follow a strict architectural setup, since they could equally well be assessed at only those subsets of the reference levels, which are relevant for the respective applications and which are employed in the individual architectures.

While it might be possible to provide a single layered corpus, this would probably be a mistake. First, one would have to exercise great care in selecting a corpus that lends itself equally well to a wide variety of different tasks. Second, a single corpus would not provide the means necessary for assessing the domain independence of systems. One would therefore hope to be able to build up a handful of layered corpora, uniformly annotated.

Other Resources  Provision of layered corpora is liable to be expensive, and some ways of reducing the cost by building on project internal corpora are suggested below. But in any case, more than corpora will be required to support comparative evaluation using common data. This includes further linguistic data and resources, as well as non-linguistic resources.

Extra linguistic resources needed might include: lexicons, terminological databases, or statistical domain models. Non-linguistic resources might in-
clude: the data held in exemplar databases, logical axiomatisations of world knowledge, and so forth. Not all the extra resources would be required for all systems being evaluated. However, some kind of database or information access system would require, in addition to a corpus of possible information requests, some kind of database containing the answers to the requests. A document authoring aid would probably not require this kind of resource, but if the system was intended to allow the incorporation of material from other documents, it would require data about those documents.

Software tools for scoring results, and possibly also the semi-automatic annotation of answer data would also be required.

**Exploiting Project Internal Resources**

Any project that tackles internal evaluation seriously is likely to build up evaluation data in the form of layered corpora, lexicons, terminological databases, databases, etc, as described above. If at all possible, it makes sense to build on this kind of test data to provide material for comparative assessment.

However, even if individual projects can be persuaded to part with their own, hard won test data (in exchange for equally hard won data from other projects, perhaps), this alone is not enough. The problem is not that the data will be specific to a particular domain. In fact, this is an advantage, since evaluation across a range of domains is a good way of ensuring that systems do not contain ad hoc domain-specific short cuts. The problem is that the test data will only be appropriate for certain tasks and sub-tasks. It will typically not be of much help in evaluating those parts of other systems dealing with quite different tasks applied to the same domain.

For example, a mono-lingual information access system for airline reservations simply will not provide the kind of test data required for evaluating the multi-lingual aspects of a multi-lingual access system for airline reservations. Nor is it likely to provide the kind of annotated test data required for evaluating some authoring tool dealing with an airline reservation domain.

Test data provided by individual projects is thus a starting point for building up shared evaluation resources, but it has to be built upon. It needs to be extended to cover tasks not relevant to the system from which the data originated. In addition, the project data itself needs to be subjected to some kind of quality control: a test suite of half a dozen questions and their
expected answers does not even provide a good starting point for building shared resources.

To further facilitate the re-use of project internal test data, a degree of top-down imposition is desirable. If a core of technology metrics can be decided upon in advance (e.g. labelled bracketings, predicate-argument structure, co-reference relations, word sense identification), then projects can be encouraged to produce internal test data appropriate to these kinds of metric. This does not mean that projects cannot also develop test data annotated towards further requirements of their own, nor that they are prevented from arguing for the inclusion of these further annotations as part of the common test data. One needs to retain flexibility and room for development in what should constitute common test data.

### 4.3.2 Relation to ARPA

Standards for technology assessment of written NL applications are only gradually emerging. The most prominent instances of practical applications in this area in recent years have been the MUC and TREC conferences for message understanding and text retrieval respectively, and possibly schemes such as ParsEval and its upcoming successor SemEval (some of which will be part of MUC-6) for the testing of broad coverage text analysis components.

For MUC and TREC the main cornerstones of the assessment methods were black box evaluation, the usage of naturally occurring corpora as the test material, and the employment of “recall” and “precision” as evaluation metrics. Both conferences led to advances in the field not only by challenging competitions but also by exchanges of experiences of technologies. An important factor on the success side appears to have been that these conferences, although sponsored by ARPA, were not limited to ARPA sponsored projects, but organized on the basis of an open competition.

The main criticism that has been levelled against the evaluation methods in these conferences is that it did not support the development of strategically relevant promising technologies (this is somewhat truer of MUC than TREC). Since what was evaluated by these conferences was task performance rather than technologies in the narrower sense, they supported task and application oriented short-cuts to some degree.

In contrast to the task oriented MUC and TREC, Parseval was an approach which attempts to evaluate at the module level by using a bench-
mark method. Its basis was corpora which were annotated by some syntactic structure agreed on by a representative number of experts. The output of analysis components was measured against these annotations.

The main criticisms of Parseval are on the one hand that the syntactic annotations had to be very abstract to allow mapping of the output of different analysis systems onto these annotations. Systems which over-performed and produced more specific output where thus at a disadvantage relative to systems which would produce just about the required result. Second, phrase structure analyses still favour a certain theory specific convergence on what is assumed to be an accepted structure. SemEval is similar to Parseval in these respects, e.g. over-performing systems with a deeper semantic understanding will still be at a disadvantage, and even if predicate argument structure is more abstract it will still not be completely theory neutral.

What appear to be the main limitations of current evaluation methods, if viewed from the point of technology assessment are the following aspects.

Many of the performance evaluation methods, such as employed in MUC and TREC, are task specific. Thus, it is practically impossible to compare technologies unless they are integrated into an environment which tests the respective task.

There is little methodology for evaluating the portability of technologies. This partially results from the concentration on application specific assessment, but partly also from the limitation to pure task-independent assessment. In a multi-lingual environment the latter criticism can be applied in a similar way to the porting of technologies from one language to another. Important factors for the strategic advancement of technologies are thus practically ignored at present.

4.4 An Illustrative Evaluation Scenario

This section expands on a scenario for a braided evaluation exercise outlined in an earlier trigger paper. We should emphasise that this is for illustrative purposes. We are not proposing that this particular scenario should form the basis for an evaluation exercise set up under the FP-4. It would be possible to use the scenario in this way; but it is preferable to pursue a more bottom-up approach to deciding on an evaluation structure. In order to involve as many LE projects as possible in evaluation, it is better to wait and see what tasks and projects are actually to be worked upon, and then
build the task structure up from that. In this scenario, we merely try to show how various types of evaluation can be combined, with the possibility of validating them against each other.

The task scenario centres on document retrieval and translation, assuming that document requests couched in one language may need to be searched against document files in other languages, and that retrieved document titles in one language may need to be translated to others. This is something that could very easily form a sub-task within various LE projects: e.g. those dealing with document management and authoring and those dealing with information access. In addition, the translation aspects will have points in common with machine translation projects. One could therefore envisage a considerable range of further tasks and sub-tasks being added to the braid. But here we deliberately consider only a relatively simple task structure.

We will start by summarising the main path through the task structure:

L-OBJ 0 Request sentences for documents

| TASK 1 | Select and translate index terms for document retrieval |
|--------|-----------------------------------------------------------|
| L-OBJ 1 | >> Search term lists |

| TASK 2 | Document retrieval |
|--------|---------------------|
| L-OBJ 2 | >> Retrieved documents |

| TASK 3 | Translate retrieved document titles and/or abstracts |
|--------|------------------------------------------------------|
| L-OBJ 3 | >> Translated document titles/abstracts |

This gives a very coarse breakdown of the task structure, and all of the tasks could be sub-divided into further sub-tasks.

Task 1 is likely to be user-transparent: in many cases, users will not be interested in index terms selected for file searching by the system, only in the documents retrieved as a result of them. The pair L-OBJ 0 and L-OBJ 1 therefore will not provide suitable material for user-centered evaluation. However, it will provide material for a task specific evaluation, which
e.g. checks on the soundness and completeness of the index terms selected (soundness: proportion of correct indexes selected, and incorrect indexes not selected; completeness: proportion of total number of correct indexes actually selected).

This task-specific evaluation needs to be treated with care. What counts as the correct index terms may very well depend on the nature of the retrieval system carrying out Task 2. So direct, task-specific comparisons between systems employing different retrieval systems may very well not be possible. This illustrates one of the problems with task-specific evaluation: the nature of a task may depend on its surrounding context, so that even two apparently identical tasks may not be directly comparable when their contexts differ.

Depending on the nature of the systems being tested, Task 2 may not in fact be regarded as an S&LP task, although it may very well include some sort of language processing. The pair L-OBJ 1 and L-OBJ 2 provides material for evaluation of the retrieval system. But from the point of view of the task structure as a whole, the pair L-OBJ 0 and L-OBJ 2 is perhaps of more interest. The transition between the two is very likely to constitute a user-visible task, so that user-centered assessment is possible. This would involve not only comparing the language objects, but e.g. assessing the extent to which the document retrieval improve the speed and quality of whatever wider task the combination of Tasks 1 and 2 is embedded in. The language objects also permit a relatively context neutral task-specific assessment of overall retrieval, since the form of the desired results are liable to be largely independent of constraints imposed by the following translation task.

Task 3 may very well be entered from other directions, without first going through document retrieval. One could envisage user, task and general technology measures being applied to Task 3. In addition, the combination of Tasks 1–3 is similar to that of Tasks 1 and 2, permitting task-specific and user centered assessment.

The coarse task decomposition above provides little space for technology assessment. We will illustrate how it can be included with a further decomposition of Task 1. There are various ways in which one might map requests onto sets of index terms, ranging from keyword spotting to full syntactic, semantic and pragmatic processing. This in part depends on whether requests are short, one sentence questions, or paragraph long statements of interest. Hence, the decomposition of Task 1 braids into a number of different paths. There is one path going through e.g.: (1) word segmentation and morphol-
ogy; (2) parsing; (3) semantic interpretation; (4) reference resolution and pragmatic processing; (5) identifying key concept combinations; (6) producing index terms. Some of these may be decomposed further; thus (2), (3) and (4) may very well involve further disambiguation tasks. Various steps on the path may be missed out. One might go straight from word segmentation and morphology to either the production of index terms or identifying key concept combinations, or do the same from parsing, semantic interpretation, or reference resolution. Or one may sidestep the entire path by doing simple keyword spotting. Since most of the tasks on the path (1)–(5) correspond to standard linguistic functionalities, one can apply general technology assessment measures, e.g. those identified by Parseval and SemEval. However, different systems may perform these tasks to different depths of analysis and levels of detail. It is therefore important that the metrics are able to give some measure of analysis depth, as well as of correctness at the chosen level of detail.

Validating technology assessment will involve taking (i) the presence or absence of a particular task, (ii) the depth of analysis to which the task is performed, and (iii) the proportion of correct to incorrect results, at the chosen level of detail, and correlating these with the various dimensions along which Task 1 can be deemed to succeed at a task-specific level, and Tasks 1 plus 2 at the task and user level.

Possible amplifications of this chain, assumed so far based entirely on written language, are an alternative entry to Job 1, with spoken requests; and an alternative exit after Job 2, when retrieved document texts are processed to extract key concepts: depending on how this extraction task was defined, it could be a natural extension of the evaluation after the first stage. Note, however, that own-language document retrieval should probably not be treated as a separately evaluable task for short requests. This is because, on current test findings, it does not require extensive S&LP for typical retrieval situations and would thus not be an attractive subject for S&LP evaluation: the presumption is that request translation, especially for some languages e.g. compounding ones, could be linguistically more exacting and not be limited to simple dictionary lookup. Own-language retrieval would be done only to provide evaluation data. However the retrieval task with translated requests could be varied with a ‘baseline’ version designed to study translation effectiveness in its own right, and a ‘soupèd-up’ version where actual retrieval performance exploiting all search resources like weighting could be assessed.
In relation to speech processing evaluation in particular, various speech input conditions are possible for Task 1, and there are also speech input and output possibilities at Task 3. At this sort of level, one can address question of how deep (full parsing etc) and shallow (keyword spotting) approaches to index selection fare with different word accuracy rates. Does keyword spotting work better with poorer word accuracy in recognition since it is inherently less brittle, or does the extra context imposed by deeper linguistic processing allow one to recover more easily from word errors?

The other subpaths allow for less or more exigent S&LP, e.g. according to whether title/abstract translation is undertaken. It is possible to enter and exit the chain at different points, but never without a rational job or task and evaluation step for this.

4.5 Spoken Language Issues

Since the illustrative evaluation scenario above is somewhat biased towards text processing, this section raises some issues more specific to the evaluation of spoken language systems.

Integration of speech products in daily applications is growing (e.g. dictation systems, banking and travel information inquiries, and dialogue systems as used for training and education). Three topics of particular interest in the evaluation of the present state-of-the-art speech technology: user appreciation of spoken language systems; assessment of technology modules; and the interaction between spoken language and natural language systems.

Many development centres and industries are interested in comparing their in-house systems with current state-of-the-art systems. To facilitate this, data bases used for assessment and the description of the procedures, scoring metrics and results need to be disseminated within the community. For most of the assessment procedures it is crucial that test date are “unseen”, so that systems are not adapted or tuned by making use of the test data. This requires a continuous stream of new test data. This may be feasible for certain conditions but for a wide range of applications availability of these type of data will be limited. Nevertheless for representative tests, data for various languages, speech types and recording and transmission conditions are required. A central coordination point might be required as well as general accepted classification criteria.

8This section is derived from a contribution of Herman Steeneken's.
A point of consideration concerns the items to be assessed and possible assessment methods. Items to be assessed include:

1. **Applications**

   **a1 Command and control**: generally related to the operation of “hands and eyes busy” systems. Speaker dependent recognition and a small text output vocabulary are used. The major issue is total system performance and error correction.

   **a2 Document creation**: requires large vocabulary recognition and robust error correction. Systems may be adaptive to speaker, environment, vocabulary, speaking rate and other variables. This adaptation requires specific assessment methods.

   **a3 Information retrieval**: may be a public service (telephone speech, speaker independent, dialogue structured, speech understanding). Total system performance (does the user get the required information efficiently), user appreciation and the performance of different technologies are main issues for assessment.

   **a4 Tools for disabled**: includes a wide variety of specific applications. Speaker dependent recognition for retarded speakers which may deliver deteriorated speech are the major issues.

   **a5 Training and education**: can be characterized by command and control type applications but also (such as with second language teaching) combined with written text applications.

   **a6 Security control**: includes speaker identification, speaker verification, and language identification. The assessment is very much application related and generally requires specific data bases.

   **a7 Translation systems**: include multilingual speech I/O (in general large vocabulary applications). Many aspects are to be assessed such as input/output modules and the translation module itself.

   **a8 For simulation**: (including virtual environment applications) all aspects are covered by a1, a2, a3, and a5.
2. Modules

m1 Speech input: can be divided into isolated/connected word recognition (for which many methods are developed) and large vocabulary recognizer assessment. For large vocabulary recognition in general “untouched” test data are required and specification of the vocabulary and lexicon type.

m2 Speech output: for pre-recorded speech may rely on existing speech intelligibility tests. For text-to-speech the dimensions intonation and speaker and style variation should be added. This normally requires subjective tests.

m3 Transmission: in adverse input/output conditions (back-ground noise, telephone speech) transmission of the speech signal requires a robust physical specification of the conditions. Standardization, by making use of simulation, offers a possibility. Multilingual use requires a variety of identical (language specific) data bases. To make this feasible a “universal” application can be used (i.e. travel information) as well as extension of existing robust corpora to other languages.

3. Standardization

s1 Bench Marks: in order to compare the performance of systems evaluated within different projects (a thread that pulls together projects within a robust programme such as sponsored by the CEU) should include standardized measuring methods, sharing of tests material, and uniform scoring methods. Also bench marks or reference conditions can be considered. Robust bench marking allows new developers or industrial competitors to scale the performance of their system within the range of performance of state-of-the-art systems.

s2 Data bases: should be (within commercial confidence) accessible by other projects within the same framework. General coordination should include merging of tools between related projects.

Possible assessment methods include:

User appreciation: Human factor studies normally require subjective measures based on queries opinion scores, rating, (pair-wise) comparison,
etc. These techniques are well developed as well as the statistical tests which are applied to analyze the responses of subjects. However, the application of these techniques to quantify the user appreciation of NLP products is not well developed.

Therefore, specification and development of controlled repeatable user appreciation tests is required.

**Total system performance**:

- benefit vs. human performance
- successful trials
- handling time
- error analysis
- ease of use

Total system performance quantifies the technical success of a system (does it work well). It can be expressed in measures like percentage of successful trials, handling time, etc. Some of these measures are a spin-off of a robust user appreciation test in which some of these objective measures are included. Additionally the benefit of a system versus human performance (do we really need such a system) are items to include. Human performance also offers a bench mark for system evaluation. Especially in combination with adverse conditions human performance tends to be superior.

**Technology assessment**: Progress during development, competitive comparison and progress estimation are normally quantified within a specific application or technology (e.g., large vocabulary recognition). For technology assessment the conditions are carefully controlled (laboratory conditions) in order to obtain reproducible results. Depending on the purpose of the assessment a black versus a glass box approach can be selected. Some test designs are competitive which pushes the technology foreword. The test paradigm should include the share of results and methodology after the test (used with ARPA and SQALE) in order to keep participants interested. Interaction between a human and a system may fail. Therefore, the method of error correction and an analysis of the errors occurring in man-machine dialogues is an aspect to be addressed.
Realistic adverse conditions can be included in laboratory tests (artificial, reproducible, inexpensive) or in field tests (representative, uncontrolled, expensive). In general development makes use of laboratory test conditions followed by a final verification based on a field test.

It is not easy to produce a general recipe for the evaluation of a certain group of applications. Specific requirements of a certain application may lead to a different assessment methods, and at least to different metrics and criteria. Therefore, it is impossible to give detailed examples of possible assessment projects. In general a robust evaluation experiment should include experiments on various items of user appreciation, system performance or technology.

Three examples are given:

Application oriented: The evaluation of a system using speech input and speech output in a dialogue concept, such as used for a travel information system, allows for the assessment of the total system (user appreciation and system performance). Also the assessment of individual modules may be relevant, consider the robustness of the recognizer for telephone quality speech and the intelligibility of the (text-to-)speech output system. If the assessment is focussed on modules, many parameters should be controlled. However, for application oriented assessments one can use representative evaluation data where variables are uncontrolled but more or less representative for the application. In many cases a representative set of test data may be too big and therefore not realistic. But with a limited set of test data valuable results can still be obtained. Also selective analysis of the results (individual module responses) may produce diagnostic information on the performance of the system.

Technology oriented: The present ARPA yearly competitive tests and the present CEC-LRE SQALE project, in which various recognizers are evaluated for multi-lingual use, are examples of technology oriented projects. The present needs for performance under realistic conditions require to cope with adverse conditions such as: telephone speech, noise conditions, spontaneous speech, etc. Also text-to-speech systems for many languages covered by the EU requires more attention. A competitive project in which various systems are compared will push the technology. It is also recommended that test data are made available to the community. Participation at a moment after such a project is launched should be made possible. It may be obvious that a general consensus on this matter between partners and the CEC is
required and that dissemination is guaranteed. A possible example may be the results of the SQALE project.

Combination of Spoken Language and Natural Language Projects: In general SL and NLP use different assessment methods and scoring metrics. Therefore it is not possible to give a realistic example of such a combined project. However, the use of common data bases for testing of a combined system (e.g. a translation system with speech input and/or output, a spelling checker with voice control, or a information system with an interpreter) may be a useful first step. Original text fragments compared with distorted recognition outputs may be used for assessment of the NLP module.

4.6 Technology Assessment at Project Level

4.6.1 Progress Evaluation

The role of project internal technology assessment is likely to be primarily one of producing diagnostic information. This can be used to facilitate progress in system development, by identifying gaps in the technology that need to be filled in order to improve system performance. It would serve to identify precise points in processing where something is going wrong. Internal technology assessment may or may not form part of progress evaluation, which would in any case require a large element of user-centered assessment.

To a large degree, internal technology assessment is a matter of internal project policy. It would be unwise to impose many general requirements. First, the specifics of the technologies employed may vary quite widely from project to project, with a concomitant variety in the forms of assessment producing useful diagnostic information. Second, some projects may aim to take speech or language processing modules off the shelf and fit them into the system with minimal adaptation. Other projects may aim at more substantial refinement and development of existing technologies. In the first case, it is not even clear that technology assessment has any useful diagnostic role, and if it does it is likely to take a different form from that in the second case.

Perhaps the most one can say is that projects should specify a progress evaluation plan, and that where applicable this should include some form of diagnostic technological assessment. Technological assessment is appropriate where a project envisages either (i) refining or developing speech and/or
language processing techniques, or (ii) adapting data — such as grammars, language models, lexicons — for a particular domain, task or language. The form of the technological assessment can vary, but in most cases one would expect some form of test-suite or test-corpus, along with a specification of the results that should be obtained by processing the test data.

4.6.2 Relating Project Internal and Comparative Assessment

There is an obvious tension between two claims that have been made above. Namely, (a) that the form of project internal technology evaluation can vary from project to project, and (b) that technology evaluation provides the core of comparative assessment. The second claim would seem to demand uniformity between projects in technology evaluation, while the first denies it. This suggests that internal and comparative technology assessment are very different kinds of animal. But what one would like is for comparative technology assessment to build on the back of project internal assessment. If comparative assessment requires a vast expenditure of extra effort, this will act as a strong disincentive to participation.

Fortunately, the tension can be reduced. While internal technology evaluation will tend to be more specific and detailed than the comparative version, this is still compatible with there being an a core of internal assessment that is common to a variety of projects. In particular, different projects might very well use standard annotations, such as labelled syntactic bracketings, basic predicate argument structures, etc (as defined under Parseval and SemEval), to formulate test data. They may wish to extend the annotations, and produce other kinds of data besides. But if the standard components can be identified and kept separable, then project internal test data may, with appropriate extra effort, be re-usable for comparative purposes.

Another obvious point to make is that if an evolutionary system development cycle is followed, then snapshots of a system at different times can profitably be regarded, for the purposes of comparative evaluation as different systems for the same domain, task and user group.

Thus, in order to facilitate comparison and reusability of evaluation data, a limited degree of standardisation is required for project internal technology assessment.
4.7 Input From the Speech and Language Community

As part of the exercise of preparing this report, a questionnaire was designed to sample opinion about technology assessment across the European Speech and Language community. The questionnaire was not meant to be scientific, nor exhaustive. It was intended to provoke response, which earlier trigger papers has failed to do, and to see if there were very strong opinions in certain directions.

More details concerning the questionnaire are presented in the Appendix. The text of the questionnaire together with textual comments of the respondents are to be found in section A.1; a tabulation of the results of the questionnaire is to be found in section A.2. In this section an attempt is made to summarise and to interpret, to some extent, the responses to the questionnaire. Since this is always a treacherous undertaking, readers are encouraged to consult the Appendix themselves for more details.

The first question was intended to determine the attitude of researchers towards two forms that technology assessment might take: project-internal and comparative. The overwhelming majority of respondents expressed keenness to conduct both sorts of technology assessment (some comments indicated a confusion between project-internal technology assessment, and other forms of project internal assessment, such as simple progress evaluation – the questionnaire may have failed to make this distinction sufficiently clearly). There were worries expressed, however, about the cost of comparative technology assessment and the possible effect that it might divert resources away from other research and assessment activities.

The second, multipart question sought to explore the possible content of project-internal technology assessment. The first subpart asked whether there should be quantitative technology assessment of projects, in addition to any (quantitative or non-quantitative) user validation that might be carried out. Again, the overwhelming response was in favour of quantitative technology assessment, independently of what user assessment might or might not take place. The comments indicated that user assessment alone was not sufficient to drive the technology or to promote reusability. The second subpart asked about the level of granularity at which project-internal technology assessment should take place, at the level of user-significant components or at finer levels? The majority preference was for assessment at finer levels. The final subpart asked whether in project-internal assessment systems should be assessed against test data that differed in various linguist-
tic features (e.g. language, domain etc) from the application for which it was designed. Response was more cautious here. While the majority were in favour, comments indicated that although it was clearly preferable to do this it might be too soon.

The third multipart question asked about implementing project-internal technology assessment. The question aimed at determining whether researchers were in favour of the evaluation exercise being largely run by the projects themselves or whether it would be better for persons independent of the project to be involved as evaluators and as evaluation data collectors. The results indicated a clear preference for the evaluators to be project members – reasons cited were primarily the expense and bureaucracy the alternative would entail. However, there was almost an even split for and against the evaluation data collectors being members of projects.

The fourth multipart question aimed at determining views on the content of comparative evaluation. The first subpart asked for preferences concerning an integrated speech and language comparative evaluation exercise versus separate speech and language evaluations. The split in responses was almost even, with some people arguing for both. The second subpart asked about granularity of comparative assessment (as with project-internal assessment), whether it should be at the level of user-significant components only, or at finer levels too. The bulk of the respondents supported finer levels of assessment, again arguing that it would advance the technology; however fears were expressed that development could be slowed by evaluation forcing a uniform modularity across systems.

The next three subparts of the fourth question asked respondents to prioritise user-significant system components they thought were candidates for evaluation, sub-user-significant components suitable for evaluation, and dimensions along which generality should be evaluated (and hence promoted). For user-significant, written language components there was little consensus, though document retrieval had perhaps the most support; for user-significant, spoken language components, speech recognition was a clear winner with topic spotting next. For sub-user-significant, written language components there was again little consensus with part-of-speech tagging, morphological analysis, named entity recognition and parsing attracting most support; for sub-user-significant, spoken language components word lattice production, phone lattice production and prosodic marking all attracted support but no overwhelming preference was indicated. Finally, concerning dimensions along which written language systems should generalised, do-
main was overwhelmingly selected as most important, with language being placed second; for spoken language, speaker-independence was clearly selected as the most important generalisation required, while little consensus emerged about which other features it was most important to generalise with respect to.

The fifth and final question asked about the implementation of comparative assessment, attempting to see whether researchers supported a bottom-up scenario, where the evaluation exercise(s) would evolve out of the actual pilot applications funded under the first Language Engineering call in the Fourth Framework, or whether they supported a top-down scenario where an evaluation exercise would be defined in consultation with the community but independently of particular funded pilots. There was a fairly even split here. However, positions were hotly supported or rejected with comments ranging from bottom-up is ‘just hopeless’ to top-down ‘looks disastrous’. Readers are encouraged to review the comments in section A.1 under Question 2.6. The fears about the bottom-up approach were that projects would simply be too diverse to find common ground for evaluation and that such an exercise could not be built on for future rounds when the projects might all change; the fears about the top-down approach were that projects would be too diverse for an external evaluation task to be imposed and that such an exercise would turn into a bureaucratic nightmare.

To make a summary of the summary, one might tentatively draw the following broad conclusions from the responses to questionnaire:

1. technology assessment, as differentiated from user validation, is viewed as very important and needs to be carried out quantitatively, both within projects and comparatively, and at a lower level than user-significant components – it is seen as an important force in driving technology and encouraging reuse;

2. projects themselves should carry out project internal technology assessment, though there may be a case for having evaluation data assembled by independent ‘experts’;

3. there is no consensus about how comparative assessment should be implemented;

4. with the exception of speech recognition, there is no consensus about the most important evaluation exercises either for written or spoken language at either user-significant or user-transparent level;
5. with the exception of domain for written language, there is no consensus about the sort of generalisation that evaluation exercises ought to be encouraging.

5 Recommendations

Overall Recommendation

The ARPA evaluations have shown that there is much to be gained from comparative evaluation, and the preceding discussion has indicated how one can set up an evaluation exercise that can accommodate a variety of different applications. While technology evaluation must form the core of the exercise, user-centered issues may readily be catered for by paying due attention to the environmental aspects of technology assessment. Therefore we make the following general suggestions:

- In the initial stage a small scale comparative evaluation exercise should be set up which is driven mainly bottom-up. It should have the following features
  - It should build as far as possible on materials gathered for project internal assessment plus other pre-existing resources where applicable.
  - Although it should start on a small scale, it is important that it has the flexibility to grow over time.
  - A flexible evaluation structure capable of accommodating a variety of tasks and systems, and with an emphasis on environmental / user-centered validation of technology measures should be employed.
  - The evaluation exercise should be open to LE sites not directly funded within the FP-4 LE programme, to encourage the spread of annotation standards, to bring in fresh ideas and experience, and to prevent the exercise becoming the preserve of a clique of established sites.

- While steps should be taken to minimise costs, both for projects participating in the evaluation and for central administration, it should be recognised that such an evaluation exercise cannot come for free.
Therefore, it may be desirable to provide limited extra resources to those projects participating to cover additional efforts necessary for participation.

However, participating projects should also gain from economies of scale in setting up a core of common metrics and resources for evaluation. In due course, other projects within the FP-4 LE programme should also benefit from these common resources and standards.

- Provision would need to be made for a small group of people — independent of any specific project — to oversee the collection, refinement and dissemination of common evaluation material, as well as the specification of evaluation architectures, standards and metrics.

This group could be either loosely organised in a support project or they could be affiliated to some existing or to-be-established organisation.

The coordinators would need to act in close cooperation with participating projects in order to ensure that the exercise is built up in such a way as to stay in touch with the technical and user needs of the individual projects. The profile of expertise of this group should reflect both the needs of technology assessment and of user validation.

We add some more details to these recommendations below.

**Project Internal Evaluation**

To a large degree, methods of project internal evaluation will be a matter for negotiation between users and system developers within individual projects. However, there are a number of points that are not only desirable for internal evaluation, but which would also facilitate comparative evaluation:

- Projects should be encouraged to develop a well defined, evolutionary evaluation strategy.

- Projects should identify from the outset the kinds of evaluation data that they will require, and the means by which this data is to be acquired. Early acquisition (and use) of evaluation data should be encouraged.
• Projects should provide functional specifications that not only identify tasks and sub-tasks, but also the environmental attributes pertinent to those tasks.

• Wherever possible, projects should be encouraged to make their internal evaluation strategies, test data, user profiles etc. available to a wider community, even if they are not willing to participate in a comparative evaluation exercise.

Section 3 amplifies on some of these points, and suggests some practices for project internal evaluation.

Initiating Comparative Evaluation

The comparative evaluation exercise needs to be set up in a way that is part top-down and part bottom-up. A number of steps need to be taken to initiate the exercise:

1. A small number of projects should be selected to take part in the exercise. The projects must be willing to participate, and they must all be geared to tasks that have a substantial degree of overlap. Clear agreement must be reached at the outset about public accessibility of the evaluation data that projects will be supplying.

2. A braided task structure should be identified to accommodate the participating projects. This may involve further refinement of the functional specifications employed by some of the projects.

3. Natural evaluation points in the braided structure should be identified. Under realistic assumptions, their number will not exceed half a dozen such points.

4. Appropriate corpus annotations for the selected evaluation points should be specified. The specification should be carried out in consultation with participating projects, but where possible standard annotations (word strings, morphosyntactic tags, labelled syntactic bracketings, predicate-argument structure, co-reference relations, scope relations) should be used. It is important that the annotations allow for the measurement of both accuracy and depth of analysis.
5. Projects whose task structure includes a particular evaluation point are expected to employ the annotation relevant to that point as part of their internal assessment regime. (They may of course also apply additional assessment measures).

6. Tools should be devised for (a) producing (target) annotations, and (b) measuring actual against target annotations. One should aim to exploit existing tools where possible, and otherwise distribute development effort over different projects and the evaluation coordinators.

7. Using these tools, individual projects should produce annotated answer data from their own evaluation corpora. These should be passed on to the evaluation coordinators. It is then the job of the coordinators to assess the suitability of the material as a basis for common evaluation data. Producing common evaluation data will typically involve the coordinators, perhaps in conjunction with other participating projects, refining and extending the range of annotations on the material delivered.

8. Individual projects should make available as much additional linguistic and non-linguistic data pertinent to evaluation as possible. Presenting this data in a form accessible to other projects will be problematic unless some kind of interchange format is agreed.

Having obtained this initial infrastructure it is then necessary to attempt to validate the chosen common annotations and evaluation metrics. This involves correlating metric scores with the adequacy or inadequacy of task performance under the different environmental attributes imposed by different systems. This correlation would be greatly assisted if systems were assessed at different stages of development. This would allow comparison of technology measures and system adequacy under relatively fixed environmental constraints. It should be borne in mind that this form of validation may well show that some of the originally selected technology metrics and annotations are of limited or zero validity.

Central Coordination and Resources

Even a small comparative evaluation exercise cannot be expected to be self-running and self-regulating. Some central coordinating organisation, inde-
dependent of the participating projects, is needed. The function of this coordinating organisation would be to negotiate with the projects participating in the comparative exercise, to collect, administer and disseminate evaluation material, and to survey and synchronise the evaluation exercise.

The central coordination in the initial stage could be in the responsibility of some support project, e.g., the European Linguistic Resource Agency (ELRA) or a comparable organisation involving a group of independent experts. The profile of these experts should include industrial and academic expertise in the areas of evaluation and standardisation, language technology, linguistic and software engineering, as well as knowledge of sectors and application areas where user centered assessment is concerned.

Where possible, the evaluation exercise should build on pre-existing materials, such as data (and expertise) from the various ARPA evaluations, the Penn tree-bank, various national European exercises (e.g., the French GRACE exercise), results of LRE projects such as MULTEXT and TSNLP, and so forth. For the common annotations employed, it could be desirable to draw on the annotation schemes devised under Parseval and SemEval, where appropriate.

A Questionnaire

A.1 Text of the Questionnaire

The text of the questionnaire follows in teletype font. After each question selected comments from respondents have been included in italic font, prefixed by the respondent’s numeric response, if any, to the question.

QUESTIONNAIRE ON ASSESSMENT AND EVALUATION
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IN LANGUAGE ENGINEERING
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1.0 Background
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The EC has set up a Study Group on Assessment and Evaluation (A & E) in Language Engineering (LE) with a view to establishing productive ways forward within Framework IV (and beyond) in the area of assessing and
evaluating both particular systems and underlying LE technologies. Your views on this subject are sought.

As you will no doubt be aware, the ARPA-sponsored evaluation programmes in the United States (CSR, ATIS, MUC, TREC, etc.) have become extremely influential in shaping the direction of LE research there. The Commission is now considering whether there should be a set of European actions in A & E and if so, what form they should take. To that end the Study Group has been set up and rapporteurs for a number of subgroups appointed. Several trigger papers have been prepared which some of you may have seen (these are available by non-anonymous ftp from cl-ftp.dfki.uni-sb.de with username ‘assessment’ and password ‘tnemssessa’). However, these have not led to much response as yet. In order to provoke more response a questionnaire has been developed and is attached below. I would be most obliged if you could complete the questionnaire and return it to me as soon as possible. Responses will feed into the production of Commission policy concerning requirements to be placed on individual projects concerning A & E and also concerning specific initiatives in this area. Due to time constraints on the production of position papers, responses must be received no later than March 10 to be taken fully into account.

In the current Telematics Language Engineering call, pilot applications (which form the bulk of the projects under Framework IV) are being assessed along the two broad dimensions of:
1. user validation; and
2. technology assessment and system evaluation (TA & SE).

This questionnaire pertains chiefly to the latter dimension.

2.0 Questionnaire
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2.1 Introduction and Terminology
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Terms later used in the specific sense introduced here are capitalised.

An LE APPLICATION SYSTEM or just LE SYSTEM is a set of software components constructed to permit a user to carry out some language-related function in a specific real-world environment.

LE systems and system components may be described in terms of:
1) the LINGUISTIC FUNCTION they carry out (e.g. translation, speech recognition, parsing, summarising, coreference resolution) -- components which have some broadly agreed linguistic function will be termed LINGUISTIC PROCESSING (LP) COMPONENTS (so, e.g., a parser is a linguistic processing component whereas a binary search routine is not)
2) **LINGUISTIC FEATURES** of the input or output data they operate on or produce (e.g. language (French, English), subject area or domain (weather reports, financial newswire stories), text type (newswire stories, technical manuals), text length (paragraph, article), spontaneity (read speech vs. spontaneous speech), channel conditions (telephone vs. wide-band), and so on)

3) whether or not the inputs and outputs are objects which are of functional significance to the user of the system -- systems or components whose inputs and whose outputs are of such significance will be termed USER-SIGNIFICANT (e.g. a tokenizer whose input is an English newswire story but whose output is a sequence of pointer pairs indicating token start-end positions is not a user-significant component; a system with the same input whose output is the same newswire story in French is user-significant).

To evaluate a system and the technology it embodies, a decision must be made about the level of:

1) **GRANULARITY** at which it will be evaluated (e.g. at the level of user-significant components only, or at some level of LP components which are sub-user-significant)

2) **GENERALITY** at which it will be evaluated (e.g. how much do we vary the linguistic features of the input/output data we provide/expect relative to the features of the data in the intended application; e.g. do we evaluate the system against data from different languages, different domains etc.).

These two dimensions are orthogonal: the decision to evaluate at a high level of granularity is independent of the decision about which linguistic features of the input/output data are to be generalised, if any, and to what extent.

By **PROJECT INTERNAL TA & SE** is meant assessment measures devised for and applied to individual projects, with no attempt made at isolating and comparing technologies or LP components across projects.

By **COMPARATIVE TA & SE** is meant the complement: assessment measures which attempt to isolate and compare LP components which recur in different systems.

Example

To make these distinctions clearer consider this example. **MET** is a hypothetical LE system that translates spoken English reports composed by the British Meteorological office into French text suitable for reading by French announcers on local radio stations in Brittany. The linguistic functions of the overall system, and those which define user-significant components, may be described as transcription and translation. But we may
suppose the system contains linguistic processing subcomponents which are not user-significant and which accomplish such functions as word lattice interpretation, part-of-speech tagging, parsing, English-French syntax tree transformation, etc. Relevant linguistic features of the input data include: English language, single speaker, read speech, limited domain, short passages, formulaic style; relevant linguistic features of the output are French language, formulaic style, limited domain.

To assess the system we may want only to see how the user-significant components behave on unseen data whose linguistic features match those of the intended application; to assess the technology we may want to evaluate both at a lower level of granularity (so e.g. the word lattice interpretation component may be of interest) and by generalising the values of the linguistic features of the input/output data (so, e.g. seeing if the techniques employed may be generalised other languages, other sorts of brief report, etc.).

2.2 General Form of Assessment
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1) PROJECT INTERNAL TA & SE

What is your attitude towards conducting project internal TA & SE?

1. Would not want to conduct it at all
2. Would conduct it, but only if necessary
3. Would be willing to conduct it
4. Would be keen to conduct it

Response: (1 - 4)
Comment:

4: It is essential at the technology level to know where we are
4: Project internal evaluation is absolutely necessary. Without systematic evaluation it is impossible to measure progress. Maybe you should have an option 5. I see quantitative evaluation as indispensible, even if it is very time consuming
3: Presumably this only has a point if you do it several times within a project, as a measure of progress (well, change at least). For an applied project, it ought to be part of the basic research methodology. For more theoretical work its more problematic since you might not know what to measure, and it may change as the project progresses.
4: [A] project that does not involve some form of at least progress evaluation would not be properly managed
2: Any project has to have some way of deciding how well it is doing. I’m assuming you mean something that has been regimented from outside.
2) COMPARATIVE TA & SE?

What is your attitude towards participation in comparative TA & SE?

1. Would not want to participate at all
2. Would participate, but only if necessary
3. Would be willing to participate
4. Would be keen to participate

Response: (1 - 4)
Comment:

4: It is more difficult (therefore be very careful in defining reasonable goals), but necessary
4: I’m more in favour of comparative TA/SE if broadened and funded to include non-LE specific projects. If this doesn’t happen then from among only the EU-funded projects there would be insufficient overlap so no point in trying to compare heterogeneous systems.
4: We already actively participate in common comparative evaluations. This is an important means for us to compare our work with what others do, to learn from their techniques, and to improve our research and system.
4: Properly resourced participation would be a useful discipline. Not convinced how useful it would be, but that’s not what you asked. In common (I suspect) with much of the community, however, I have much more interest in participating than in developing the substantial framework that would be required to allow participation - maybe there’s another community out there who might be interested in doing that kind of thing?
4: This assumes that

1. comparative assessment is not going to divert substantial resources from internal assessment and development;
2. that comparative assessment is likely to bring about project internal improvements, in the same way that internal evaluation should;
3. a sensible framework can be found for conducting comparative assessment across a variety of projects covering different tasks and application domains; in particular, methods should not be biased by the adoption of one particular linguistic theory or another.

2: I’m not keen, but if all money comes with this sort of strings attached, I haven’t got much choice.
4: Concern that too much research time would be directed towards setting up evaluations (but this had good results in the ARPA community)

2.3 Content of Project Internal TA & SE

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1) USER VALIDATION & TECHNOLOGY ASSESSMENT

Should projects

1. rely on user validation only (i.e. whatever validation the users deem sufficient) ?
2. rely on user validation and additionally, if not specified in user validation, produce test data (input/output pairings) and carry out tests which allow quantitative assessment of performance ?

Response: (1 - 2)
Comment:

2: Assessment should be as quantitative as possible. Very important here is the number and representability of users tested on and that each test should be made on new data with frequency of about once a year.
2: Quantified numbers tell the truth, or appear to.
2: qualitative assessment is not enough. (only user validation would require a huge number of users of all types to have a statistically meaningful result. It is well known that most users do not know what they want or need)
2: Hey, you're changing the rules here. In your intro you specifically separated User Validation (UV) from TA & SE, and now up pops UV as part of TA & SE. But it also changes the rules in another way, because I don't see UV as project internal - if two projects attempt to do the same thing, then their UV results can be compared. Once you can do that, the considerations change. I actually think it may be dangerous to place too much emphasis on UV, because depending on users' existing preconceptions introduces a huge inertia into technological development. So even if one wants to steer projects into user-oriented directions (as the EC clearly does), one needs to allow for assessment independent of any existing user base and encourage a degree of technology-pull in users.
2: User validation alone is unlikely to provide sufficient diagnostic leverage for technological development. Test data at least provides some moves in this direction.
2: User validation alone won't promote generality and reusability of components.

2) GRANULARITY

Supposing quantitative assessment against test data, at what level of granularity should linguistic processing components be evaluated ?

1. at the level of user-significant components only
2. at finer levels as well
2: User validity is very important but often very difficult to define quantitatively. Therefore technological assessment levels are undetournable.

2: Finer evaluation is necessary for system development

1,2: So 2 was the right answer to Q1 eh? Well you’ve broken the tidy model now so there’s no clear answer. For semi-objective UV it only makes to look a user-significant components. As a project internal measure you would probably be well advise to look at finer levels too, although you might sometimes feel you didn’t need to.

2: Again, for the purposes of diagnostic leverage. But clearly, the measures would not be of interest to users.

2: User validation alone won’t promote generality and reusability of components.

1: Difficult to meaningfully evaluate at finer levels

3) GENERALITY

Supposing quantitative assessment at what level of generality should components be evaluated?

1. only on unseen input-output pairings whose linguistic features match those of the project application
2. on input-output pairings whose linguistic features differ from those of the project application, as well as on those whose linguistic features match those of the project application

Response: (1 - 2)

Comment:

1: Answer 2 might be interesting in at least 2-3 years time. We could try to push more and ask for multilinguality from now on (like in SQALE) and (more difficult because it needs more data) on different domains, but we might encounter the risk of frightening people.

1: While I agree that 2 would be nice, I do not think that we are there. Most of the results would be pretty meaningless. When possible, 2 is clearly preferable.

1,2: This is a silly question. You will achieve different things depending which you do. It just depends on what you want to know about your system. True blue user-orientation would argue that 1 was enough. More generally-oriented work would do well do think about 2. Some recent EC calls seem to want to do both, which isn’t obviously sensible - that is, doing user-oriented work and then looking to see how general it turns out to be is not a good way to make useful progress.
This answer needs to be qualified. What it would be useful to measure is how readily a system can be ported from one domain to another. This reflects a system’s maintainability, portability and flexibility. However, provision should be made for spending a certain amount of time porting between domains, and not just doing it straight off.

User validation alone won’t promote generality and reusability of components.

Case 2 can only give more information compared with case 1.

2.4 Implementation of Project Internal TA & SE

1) EVALUATORS

Should tests be carried out

1. internally by project participants (developers and users) ?
2. externally by independent project evaluators ?

Response: (1 - 2)

Comment:

1: Answer 2 is interesting for projects that are very near to products (within 6 months on the market)

1: makes it seem too forced. Projects should want to do this.

1: we need to have confidence in the participants now. In our area (spoken) it would be extremely difficult to have external evaluators. Maybe in the written areas it is easier. 1: Again, this depends what you want. But this time I’ll express an opinion about what I want and its 1. I think 2 is overkill given the fairly limited objective utility of project-internal TA & SE. It should just be part of the research team’s methodology and they should do it primarily for project-management purposes.

(If anyone thinks there’s a problem about integrity and trust of research teams I don’t think 2 will actually make the teams better, though it might make the administrators feel better.)

1: Assuming that the intended users count as project internal. External evaluators are likely to be a bureaucratic nightmare, and expensive

:- Depends on cases again. 2 will involve a lot of organising and doesn’t make sense for every project.

:- If the infrastructure was in places then (2) would be preferable, but I’m not convinced that it is the best use of resources to set up such an infrastructure effectively from scratch.

2) EVALUATION DATA COLLECTION
Should test data be compiled

1. internally by project participants (developers and users)?
2. externally by independent specialists?

Response: (1 - 2)
Comment:

2: That would be nice if we could find independent specialists.
1: makes it seem too forced. Projects should want to do this.
2: but these specialists must do so in close coordination with the partners to ensure compatibility/applicability

1: See previous comment. But there’s the additional proviso I mentioned above that its not obvious that the kind of people who typically propose the research are the same as the kind of people who want to construct test data - maybe projects should be encouraged to include ‘independent specialists’ in their consortia... (if such specialists really exist?) 1: It ought to be cheaper to collect this stuff internally. But not for data going beyond the project application, as in 2.3.3 above. Here it would be useful if some other project could collect the data internally, and make it available.
-
2: Depends on cases again. 2 will involve a lot of organising and doesn’t make sense for every project.

2.5 Content of Comparative TA & SE
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1) INTEGRATED VS NON-INTEGRATED SPEECH AND LANGUAGE EVALUATION

The Commission should aim to develop

1. an integrated speech and language evaluation.
2. independent evaluations for spoken and written language engineering.

Response: (1 - 2)
Comment:

1 for technology pushed projects, 2 for projects where user validation is required (application oriented projects).
2: insufficient overlap between the two to date ... too early

Both: it really depends on the application. when possible the paradigm should be integrated, though many issues are very different. However, spoken and written language have a lot to learn from each other.
2: I think there will always be sharp distinctions between the user-significant bits of speech and text systems, even if internal modules can be shared. I also think there will be for a long time some tasks which are specifically speech and others that are specifically text (plus some which might be both). So it would be wasting effort to try and force an integrated view in this way - the actual applications would still end up being polarised one way or the other.

But actually we should be considering a three-way distinction: speech, text, and common ('language'?) - most of the latter not being user-significant. Then there's handwriting as well....

1: However, speech only and language only systems should be able to fit in as well

#: Not a sensible pair of alternatives. A single integrated form of evaluation to cover all possible projects is impossible. It doesn't follow that speech should be split off from the rest of language.

#: This depends on the application but in general you need both

1: Option 1 is more risky in terms of complexity and possible biases.

#: Integration is over strong; there ought to be some connection but independent cases are also desirable.

2) GRANULARITY

At what level of granularity should linguistic processing components be evaluated?

1. at the level of user-significant components only
2. at finer levels as well

Response: (1 - 2)

Comment:

2: I am of the opinion technology is still to be improved, which means the finer levels are of high importance.

2: Finer evaluation is necessary for system development

1: I know MUC-6 has gone for 2, but my tendency is to think that you can’t pin down internal structure sharply enough to be useful without compromising development. You might think you can (as in Hobb’s generic MUC system), but in practice aligning real modules with these ideals doesn’t really work out. I’m all for modularity, and component re-use, for components that are not the focus of development in a project. But evaluation requires modularity to be enforced everywhere, and that will just block innovation.

2: We need to bear in mind that finer granularity may differ substantially between systems, so that in many cases comparative evaluation may not be possible. But where it is, it is likely to provide useful diagnostic information.
3) CANDIDATE USER-SIGNIFICANT COMPONENTS FOR EVALUATION

Given the following user-significant linguistic functions, select those in which you would be willing to participate in a comparative evaluation and prioritise them (do this by writing your priority number after the task; feel free to extend the list):

For written language:

1. translation ?
2. summarisation ?
3. document retrieval by topic ?
4. template filling or information extraction ?
5. question answering ?
6. generation ?

For spoken language:

1. recognition ?
2. topic spotting ?
3. generation ?

I don’t know what ‘willing’ is supposed to mean here - this is a very resource-dependent thing.

4) CANDIDATE SUB-USER-SIGNIFICANT COMPONENTS FOR EVALUATION

Given the following language processing functions which are probably below the level of user-significance, select those in which you would be willing to participate in a comparative evaluation and prioritise them (do this by writing your priority number after the task; feel free to extend the list or to specify more precisely the form the analysis would need to take for you to be interested):

For written language:

1. named entity recognition (company names, locations, personal names) ?
2. part-of-speech tagging ?
3. morphological analysis ?
4. parsing ?
5. coreference resolution ?
6. word sense identification ?
7. predicate-argument structure identification

For spoken language:
1. word lattice production
2. phone lattice production
3. prosodic marking

*many spoken language systems won't produce any of these.*

5) GENERALITY

With respect to which linguistic features of the input/output should a comparative evaluation attempt to encourage generality?

(write your priority number after the feature; feel free to extend the list or to replicate it for different linguistic functions -- e.g. language independence may be more important for advancing translation technology than for advancing summarisation research):

For written language:
1. language
2. subject area or domain
3. text type
4. text length

For spoken language:
1. speaker-dependence
2. spontaneity
3. channel bandwidth
4. native-non-native speakers

2.6 Implementation of Comparative TA & SE
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Two possible scenarios for developing an evaluation programme are the following.

Bottom-up scenario: pilot applications funded in the Telematics LE 1st call (closing March 15) are required, where appropriate, to participate in the provision of data and the definition of one or more comparative evaluation exercises perhaps with assistance from external specialists (these exercises might be designed around project 'clusters'). A project is funded under the 'resources' heading in the 2nd call (to be announced Sept 95) to coordinate the definition of the evaluation exercises and the preparation of test data.
and scoring software. Selected pilot applications receive funding, where appropriate, under the final call (Sept 96) to participate evaluation exercises. In this scenario the type of evaluation evolves out of actual funded pilot applications.

Top-down scenario: an evaluation exercise is defined through consultation with the community, a project is funded to coordinate it and to produce test data, and several projects (a very small number) are funded exclusively to take part in it. This would be done in the 2nd and final calls. In this scenario the evaluation is initially designed separately from actual LE applications, but the aim is to produce a framework which could expand to attract a range of participants involved in application work.

1) COMPARATIVE EVALUATION IMPLEMENTATION SCENARIOS

Which of the two scenarios do you believe is the best approach for establishing a European comparative evaluation exercise?

1. the bottom-up scenario?
2. the top-down scenario?

Response: (1 - 2)
Comment:

2: The top-down scenario is very important for technology assessment, but user validation plays also a role and some selected projects should receive funding to make a user validation, which is totally different in spirit to technology assessment and very project or prototype dependent.

1: ... bottom up ... there will be too few LE projects to impose, a priori, an evaluation scenario. TREC works 'cos there are 57 groups taking part in TREC4 and they all do the same ad hoc a/o routing experiments, i.e. homogeneous. LE projects will be heterogeneous.

2: I do not believe that 1 will work. What does "are required, where appropriate, to participate ..." I am afraid that this will not lead anywhere. Also, the type of evaluation will likely be only valid for actual pilot applications, and may not extend to future projects. 2 is more oriented to technology push, and should provide a more general framework. However, for it to work the whole evaluation process a learning experience for all participants, providing detailed information exchange.

2: I don't think either of theses is an effective way to achieve this goal, but 2 comes closest. 1 is just hopeless - the idea that you will be able to induce useful evaluation scenarios from the projects that happen to get through the 1st call is not realistic - there won't be enough of them, and they will be too diverse (almost by definition - LE won't want to fund many groups doing the same things, unless it ALREADY has a reason to do so.) But the description of 2 suggests it will be hopelessly underresourced and if so it will be a waste of effort too - just one little evaluation will result, plus perhaps a methodology for doing
more. But is there a reason to believe that will tell us more than we already know from the American experience?

1: It would be nice if some top-down scenario could be developed, with several groups working on exactly the same problems. However, given the structure of the LE call, this clearly won’t happen, or if it did it would exclude most of the LE projects. A bottom-up approach seems the only way forward.

1: 1 is not great, but 2 looks disastrous.

1: Top-down sounds like mega-machine bureaucratic nightmare...

-: I do not believe one should make a priori choices here for example a great deal depends on what is actually submitted as pilots.

2.7 Other Comments

If you have any other comments you would like to make about the way you think TA & SE should be carried out in the EC, or about aspects of this questionnaire (omissions or commissions) then please make them here.

General comments:

- I have some difficulty to understand in what role I (or actually anyone else approached) should respond to your questions:
  - as a member of the study group
  - as somebody with specific feelings about this whole field of LE assessment
  - or as an actual or imaginary partner in ongoing or future LE projects

- It is for me much too complex to have the pretension to make a user validation assessment and a technological evaluation at the same time: emphasize should be made on one or the other. User validation is very important for near to product projects: it should also include technological evaluation to quantify with different objective measures the user validation process. Technology evaluation is important to push the technology further, for example in speech recognition to push to spontaneity or multilingualism or to larger domains e.g. general business letter dictation. Technology development project are important in order to have a good basis for future more ambitious application oriented projects.

- I think that the most important issue is that evaluation be taken seriously in order to iteratively improve technology and applications.

- My answers are very much those of someone interested in developing, rather than using, written language technology. From that point of view, evaluation is a waste of time unless it can provide diagnostic information pointing out gaps in the technology. It would be nice if it could also be established that filling these technological gaps also leads to better systems
from a user point of view. Or at any rate, which (if any) technological gaps detract from user adequacy.

- This all looks dangerously bureaucracy-driven. Administrators will find it convenient to have numbers that can be put in rank order. I think there is a great risk of stifling new work that doesn’t fit the pattern. An occasional open competition of the DARPA sort sounds like a fine idea, but making it a model for all work does not. There is also too much scope for creating a class of professional evaluators, who will be people that couldn’t make it in research. There are already some groups like this around. The first item on their agenda is, naturally enough, to keep themselves in business, which is not the same as promoting good work. The background material above talks about “independent experts”, but real ones will be extremely hard to come by. For one thing, serious experts have their own work to do. For another, in a small community like this, people with enough expertise to be of use are very likely to be either colleagues or competitors - or a bit of both - of the people being evaluated.

- While interested in trying to do it, I have considerable difficulties in trying to answer the questions in your questionnaire for the following reasons:

  1. you set up false dichotomies, where one actually has a gradation eg for 2.2, one end is assessing just one individual application in its own right and the other is comparing systems regardless of contexts of use. Clearly some mix is required.
  2. its not obvious whether your questions should be answered from a realistic or an idealistic point of view about what sort of evaluation programme one might go for.
  3. there’s too much of a top-down flavour about things, as if one is saying, OK lets evaluate (for its own sake), so what’s the best way of doing things. A more appropriate view would be to have some desiderata and consider various possible evaluation suggestions or scenarios against these: this seems to me the only sensible way of getting a fix on what LP systems/components are of value in relation to the conditions that make them of value.

A.2 Tabulation of Responses

The total number of responses to the questionnaire was 11 out of 35. The following tables are an attempt to summarise the results in tabular/numeric form. Because of the recalcitrance of the respondents, who frequently refused to play by the rules (this awkwardness was encouraged) these numeric summaries should not be taken too seriously, or interpreted too literally. In many cases the comments attached to the responses are of far more importance.

A.2.1 Numeric choice questions

Not all respondents replied to all questions. In some cases respondents indicated that they thought there was no sensible answer to the question,
or that they had no opinion, or that more than one answer was appropriate depending on various factors.

| Question | Response |
|----------|----------|
| 2.2 General Form of Assessment | 1 3 6 |
| 1 Project Internal TA & SE | 1 1 |
| 2 Comparative TA & SE | 8 |
| 2.3 Content of Project Internal TA & SE | 10 |
| 1 User Validation & Technology Assessment | 2 7 |
| 2 Granularity | 2 5 |
| 3 Generality |  |
| 2.4 Implementation of Project Internal TA & SE |  |
| 1 Evaluators | 7 1 |
| 2 Evaluation Data Collection | 4 5 |
| 2.5 Content of Comparative TA & SE |  |
| 1 Integrated vs Non-Integrated Speech and Language Evaluation | 5 4 |
| 2 Granularity | 3 7 |
| 2.6 Implementation of Comparative TA & SE |  |
| 1 Comparative Evaluation Implementation Scenarios | 4 5 |

A.2.2 Ranked priority questions

These tables show how many selected which option in which priority position. i.e., for each item the number of persons selecting that item at a given priority ranking is shown. Only top five priorities are listed.

Not all respondents answered all questions. Some did not use numeric ranking, but instead introduced terms such as ‘important’, ‘very important’ etc. sometimes putting several items into the same category. I have mapped these onto numeric ranking as follows. Whatever category ordering was adopted has been mapped onto the numeric ranking from 1 down in sequence (e.g. ‘very important’, ‘important’, ‘fairly important’ are mapped onto 1, 2, 3 respectively.). If several items are listed at the same ranking level that level’s count of 1 is distributed proportionally over the items (e.g. if parsing and tagging are both ‘very important’ the count in position 1 for each of parsing and tagging goes up by .5). In at least one case one item
was deemed 'uninteresting'; this was recorded by introducing a ‘-’ column heading, to indicate a negative priority.

There were three ranked priority questions in the questionnaire all part of section 2.5 Content of Comparative TA & SE. Their purpose was to ascertain crudely what sort of activity people would like to see in comparative evaluation exercises.
### 2.5.3 Candidate User-Significant Components for Evaluation

| Written Language                      | Ranking |
|--------------------------------------|---------|
| translation                          | 1.5     |
| summarisation                        | 1       |
| document retrieval by topic          | 2       |
| translingual retrieval               | 1       |
| template filling/information extraction | 1      |
| question answering                   | 1.5     |
| generation                           | 1       |

| Spoken Language                      | Ranking |
|--------------------------------------|---------|
| recognition                          | 6       |
| topic spotting                       | 3       |
| generation                           | 1       |
| language identification              | 1       |
| speaker identification               | 1       |
| document retrieval by topic          | 1       |
| template filling/information extraction | 2      |
| translation                          |         |

### 2.5.4 Candidate Sub-User-Significant Components for Evaluation

| Written Language                      | Ranking |
|--------------------------------------|---------|
| named entity recognition             | .3      |
| part-of-speech tagging               | 2       |
| morphological analysis               | 1.3     |
| parsing                              | .25     |
| coreference resolution               | .25     |
| word sense identification            | .55     |
| predicate-argument structure         | .25     |

| Spoken Language                      | Ranking |
|--------------------------------------|---------|
| word lattice production              | 3       |
| phone lattice production             | 3       |
| prosodic marking                     | 2       |
| first sentence production            | 1       |
| pronunciation lexicons               | 1       |
| vocabulary lists                     | 1       |
| semantic frame representation        | 1       |
### References

**EAGLES 1994**: ‘Evaluation of Natural Language Processing Systems’ draft document EAG-EWG-IR.2, October 1994.

**Galliers & Sparck Jones 1993**: ‘Evaluating Natural Language Processing Systems’, Technical Report 291, Computer Laboratory, University of Cambridge.

**Sparck Jones 1994**: ‘Towards better NLP System Evaluation’, Proceedings 2nd ARPA Workshop on Human Language Technology.