

Automatic summarising: factors and directions

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Abstract

This position paper suggests that progress with automatic summarising demands a better research methodology and a carefully focussed research strategy. In order to develop effective procedures it is necessary to identify and respond to the context factors, i.e. input, purpose, and output factors, that bear on summarising and its evaluation. The paper analyses and illustrates these factors and their implications for evaluation. It then argues that this analysis, together with the state of the art and the intrinsic difficulty of summarising, imply a nearer-term strategy concentrating on shallow, but not surface, text analysis and on indicative summarising. This is illustrated with current work, from which a potentially productive research programme can be developed.

1 Introduction

This paper addresses two pressing questions about automatic summarising: given the present state of the art, what are the best directions to take in research methodology, and in strategy development? The paper reviews where we are now in automatic summarising, and argues that our methodology focus should be on *context factors*, our strategy focus on *shallow processing*. My claims are that we will not be able to develop useful summarising systems unless we pay proper attention to the context factors, and especially purpose factors, that shape summaries; and that since we cannot expect even in the medium to long term to emulate human summarising, we should concentrate, in seeking generally applicable procedures, on relatively shallow techniques that are within

reach of current NLP technology. My two concerns are related because the limitations of the technology imply a need for careful identification, from a context point of view, of the summary tasks to which even a quite limited technology could add value, and of the conditions under which it could be successfully applied.

The paper is a programmatic one. My report on the present state of the art is therefore designed only to note its salient features, and does not review recent and current work in detail; and my argument for where we should go is intended as a call to arms, and is therefore broadly assertive, with indicative illustrations, but not finely elaborated.

2 Background

As background, I shall take for granted an initial definition of a *summary* as *a reductive transformation of source text to summary text through content reduction by selection and/or generalisation on what is important in the source*. I shall also assume that the basic process model is a three-stage one:

- I : source text *interpretation* to source text representation
- T : source representation *transformation* to summary text representation
- G : summary text *generation* from summary representation.

This model (slightly modifying the earlier one presented in Sparck Jones 1995) may appear obvious. But adopting a general framework with distinct processing phases and data types supplies a useful common means for checking the real logic underlying specific systems, making it easier to identify the assumptions on which they are based, and to compare one system with another. Of course each major stage can subsume several substages, for instance in interpretation a process for building individual sentence representations, followed by one integrating these into a larger text representation, perhaps followed by a further process modifying the global text representation. The nature of the assumptions on which a summarising system are based are made clear when it is recognised, as for example with DeJong's FRUMP (DeJong 1982), that the source and summary representations are conflated.

The definition of a summary, though no more than an informal and obvious one, nevertheless serves to emphasise the fact that summarising is in general a hard task, even if we can find, and expect to automate for, some situations where it is not. Summarising is hard because we have to characterise a source text as a whole, we have to capture its important content, where content is a matter both of information and its expression, and importance is a matter of what is essential as well as what is salient.

3 Current state

Research on automatic summarising, taken as including extracting, abstracting, etc., has a long history, with an early burst of effort in the sixties following

Luhn's pioneering work, two subsequent decades with little research and a low profile, and a marked growth of activity since the mid eighties and especially very recently: see Paice (1990), Endres-Niggemeyer et al. (1995), IPM (1995), Mani and Maybury (1997). But virtually all of the work done so far, and especially the more practically-oriented work involving substantial rather than suggestive implementation, falls under two headings: *text extraction* and *fact extraction*.

In text extraction, where 'what you see is what you get', some of what is on view in the source text is transferred to constitute the summary text. Text extraction is an *open* approach to summarising, since there is no prior presumption about what sort of content information is of importance. What is important for a source text is taken as marked by the source text according to the general, linguistically-based, importance criteria applied in the extraction process. With fact extraction the reverse is the case: 'what you know is what you get', that is, what you have already decided is the sort of subject content to look for in source documents is what you seek to extract. It is a *closed* approach in that the source text does no more than provide some instantiation for previously-established generic content requirements. The text extraction method is intended to let important content emerge, as individually appropriate from each source. The fact extraction method is intended to find individual manifestations of specified important notions, regardless of source status.

(Much recent work has been on generating text summaries from non-linguistic source data (e.g. McKeown et al. 1995). This is practically an important variant of summarising, and may be far from easy, but I am excluding it here because the critical issue for summarising in general is the way the (long) source text is interpreted so that important content can be recognised and 'lifted' from it.)

The processing techniques that characterise the two extraction approaches are naturally very different. In text extraction, processing effectively merges the interpretation and transformation stages. Key text segments (usually whole sentences) are identified by some mix of statistical, locational, and cue word criteria; and generation is primarily a matter of smoothing, for example by incorporating source sentences preceding key ones containing anaphoric references. One possible way of viewing this type of strategy, as it is often implemented, is to say that the source text is taken as its own representation, without any interpretation, and this representation is then subject to a transformation stage which is simply extractive. The output summary is therefore close to the source in linguistic expression, and also structure as far as presentation order is concerned. In general, with summaries produced with this strategy, the source is viewed through a glass darkly. The selected sentences together usually have some relationship to what would independently be judged as important source content, and allow the reader to infer what it might be. But this dim view of the original is typically also made more obscure because the output summary text, even after smoothing, is itself not very coherent. Even where an explicit derived or abstract representation, e.g. a frequency-annotated word list, is formed and used for sentence extraction, these points about the resulting summary apply.

With fact extraction (and its variants, for example "message understand-

ing") the interpretation and transformation stages are also essentially merged. The initial text processing is designed only to locate and process the source text expressions that bear on the specified generic concepts, or concept relations, for which particular factual instantiations are sought. There is no independent source text representation, only the direct insertion of source material, with more or less modification of its original expression according to the individual application requirements, in some information representation that is usually of a frame (template, schema) type. Transformation is already all or largely done, via the initial selection of source material and frame filling. In particular, while individual source items may be substantially transformed for frame entry, the invocation of a predesigned frame constitutes the transformation of the source as a whole. Generation on the other hand usually involves the proper production of natural language text from the underlying representation. The essential character of this approach is that it allows only one view of what is important in a source, through glasses of a particular aperture or colour, regardless of whether this is a view showing what the original author would regard as significant.

In practice, there is considerable variation in each of these approaches, often associated with the degree of source reduction. Thus for short sources, single key sentence extraction may be reasonable (if risky), and avoids the problem of output coherence. Similarly, with types of short source, it may be appropriate to process virtually all of their factual content, as in Young and Hayes (1985)'s work on banking telexes. On the other hand where summary generation within the fact extraction paradigm is from multiple input sources, there may be more transformation of their combined representation, as with POETIC (Evans et al. 1996), where summarising is dynamically context-dependent.

But overall, the two styles of summarising that dominate current research are complementary. The text extraction approach has the advantage of generality, but delivers low-quality output because the weak and indirect methods used are not very effective in identifying important material and in presenting it as well-organised text. The fact extraction approach can deliver better quality output, in substance and presentation, as far as the selected material is concerned, but with the disadvantages that the required type of information has to be explicitly (and often effortfully) specified and may not be important for the source itself.

Clearly, it is necessary to get more power in automatic summarising than text extraction delivers, and more flexibility than fact extraction offers. This applies even if some customisation effort is acceptable, as is required for the fact approach, or might assist the text one.

Taking the larger view, it is evident that as summarising is all about the reduction of extended source text, it is necessary to address the role of large-scale discourse structure in signalling important text content (as well as its role in supporting discourse interpretation in its own right). General advances in automatic summarising will therefore require methods of capturing this structure in source interpretation, and of deploying it to support the condensing transformation stage, as well as making it available for use in generation. This need would imply, for example, going further in exploiting Rhetorical Structure

Theory than Marcu (1997)'s RST-based text selection strategy does, since we have to envisage using large-scale discourse structure to transform source content. The same applies to other approaches to capturing discourse structure, like those presented in Hearst (1994) and Hahn and Strube (1997).

But though understanding how to identify and use large-scale discourse structure is critical for serious summarising that can deliver summaries of the same quality as human ones, it is a long-term research topic. It involves, for example, exploring alternative views of large-scale discourse structure where, because theories of discourse structure are not well developed, there are many questions to answer even before the attempt is made to apply structural information in summarising (Endres-Niggemeyer et al. 1995, Sparck Jones 1993). These questions are about: the types of information - linguistic, attentional, communicative, domain - that defines structure; the forms of structure - instantiated, constructed; the indicators of these sorts of structure, their functional roles, their relationships and, of course, their identification and use. Finding their answers will manifestly take time, and it is therefore rational to look, in parallel, for ways of achieving nearer-term progress in automatic summarising.

4 Methodology

I believe that in order to make progress in devising effective *general* summarising strategies, even if only modest ones, we need to pay much more attention to *context factors*, i.e. to identifying the operational factors for any particular application. It is possible, in building a summarising system for some application, simply to try it and see - taking whatever strategy we have to hand and discovering whether it delivers outputs that users can accept; and this seems to be what is often done in practice. But it is a crude method of working, and determining the operational factors for individual cases should encourage both a more rational choice of strategy and better understood strategy development.

It is important to recognise the role of context factors because the idea of a general-purpose summary is manifestly an *ignis fatuus*. When the range of summarising contexts is considered, there is no reason to suppose that any one summary, even a supposedly good one, would meet all the context constraints, even if only moderately well. Why should any one specific technique give the best or even an acceptable result regardless of the properties of the input source or the requirements for the output summary? Similarly, the notion of a *basic* summary, i.e. one reflective of the source, makes hidden factor assumptions, for example that the subject knowledge of the output's readers will be on a par with that of the readers for whom the source was intended. This is natural for abstracts prefacing papers, but does not always apply, and either way, source properties need identification so their implications for summarising can be handled. Effective summarising requires an explicit, and detailed, analysis of context factors, as is apparent when we recognise that what summaries should be like is defined by what they are wanted for, as well as by what their sources are like.

5 Context factors

It is convenient to distinguish three classes of context factor: *input*, *purpose* and *output* factors. There is a major problem in that all the factors and their various manifestations are hard to define, so capturing them precisely enough to guide summarising in particular cases, or to provide the foundations to guide strategy development, is very hard. The factor presentation that follows is therefore primarily intended to emphasise the range and richness of the influences on, and hence varieties of, summarising. I shall first list the factors and their possible realisations, with brief examples, and then give a larger illustration for a single application.

5.1 Input factors

These fall into three classes: source *form*, *subject type*, and *unit*.

Input *form* in turn subsumes source text *structure*, *scale*, *medium* and *genre*. Structure includes both explicit organisation as marked by subheadings (e.g. Objective, Data, Method ...), and also structure embedded in text like familiar rhetorical patterns (e.g. statement followed by elaboration). It may or may not be appropriate to preserve this structure in the output summary: thus not merely source headings but also the associated grouping of material may be abandoned. Scale, given that we may talk of summarising a paragraph or a book, is important because it has implications not only for the degree of reduction in summarising, but also for the possible extent of content transformation. Thus a long novel can be more variously viewed and presented in summary than a short news story. Medium covers both different natural languages and sublanguages: it is not necessarily the case that the source sublanguage should be preserved in the summary, as for example when telephese is expanded to normal prose. Genre, an ill and variably defined notion, here refers to literary form rather than content type, for instance description or narrative. While characterisations like these are very vague, we must expect genre to affect summarising, for example with a narrative implying a decision either to preserve the presentational sequence or to exhibit the real event sequence, or perhaps to select major events while omitting linking ones.

Thus a specific source text, e.g. a company project progress report, may have a structure defined by task labels, modest scale, much company-specific nomenclature, and descriptive accounts of present task states. Questions for summarising could then be whether the given task organisation be retained or replaced, say by one grouping tasks as complete and incomplete; whether a very brief one-sentence summary can be produced for such a moderate-length source without too much information loss; whether department-level acronyms be spelt out; and whether the simple state description genre of the source should give way to a checklist rhetoric.

Of course, there have to be reasons for answering these questions one way rather than another: this is where the purpose factors considered below play their key part; and there may also be dependencies between the answers. The point here is that there is no mandatory replication of source text properties in

summary text ones; but that decisions on the properties that summaries should have, as these are fed by purpose requirements, imply that the properties of the source are recognised. This applies whether or not these properties are to be changed. While it is possible to adopt an essentially passive summarising strategy, and perhaps to implement this sufficiently effectively without explicitly identifying source text properties, such a strategy carries with it (as noted earlier) assumptions about the context in which the summary is to be used. To meet stated summarising requirements it is necessary to identify source properties explicitly, so that the summarising transformations can be properly carried through. This applies in principle even though, as noted earlier for current fact extraction techniques, summarising to meet output requirements may ride roughshod over sources. Thus *in general* we have to capture source text properties because processing has to respond to them, even if they may in specific cases vanish before the output text is reached; however as we are summarising unique communicative texts, we would expect to preserve their distinctive properties unless countermanded; and doing this effectively will normally, to avoid distorting transformations, imply that these properties are preserved in the source representation.

Source text *subject type* may be broadly characterised as *ordinary*, *specialised*, or *restricted*, in relation to the presumed subject knowledge of the source text readers. The distinction between specialised and restricted is between subject matter that depends on knowing what people in many different locations may be assumed to know and subject matter that is limited to some specific local community. Source texts giving chemical analyses as found in journal publications illustrate the specialised case, ones that rely on local names and references the restricted case. Subject matter also of course covers many individual domains with their own particular knowledge, e.g. sport, gardening. The subject matter factor clearly bears on summarising through the assumptions that are made about background subject knowledge in summary users, as opposed to source readers. For instance heavily technical financial information in a source may be radically simplified for more popular consumption.

The final input factor, *unit*, distinguishes summarising over a *single* input source from summarising over *multiple* sources. More particularly, this is a distinction between summarising where the source, even if it is collection as in an edited book, consists of material previously brought together with design as a whole and summarising where the sources are independently generated and not brought together with consideration, as for example a succession of press wires on some major event. Though, as with all the previous distinctions, this is not a hard and fast one, the implications for summarising of single versus multiple sources are in the treatment of information redundancy or of changing data over time. In the latter case it may be further necessary to consider, in the light of summary purpose requirements, whether only the latest data be treated, or the changes themselves indicated.

5.2 Purpose factors

These are the most important factors. It may seem obvious that they should be explicitly recognised and their definition applied to guide the choice of summarising strategy. But in practice in automatic summarising work they are often not recognised and stated. This may be because it is tacitly assumed that the purpose of summarising and its implications are obvious, whether this is because summarising is viewed as requiring ‘straight’ content condensation as an operation regardless of context, or is taken to be aimed at basic reflective summarising, or because some processing method or form of output is specified which is already assumed as appropriate for the summary purpose. But since the purpose factors are critical, their implications may be ramified, and as they are the basis for evaluation, it is essential to analyse them properly.

Purpose factors fall under three headings: *situation*, *audience*, and *use*.

Situation refers to the context within which the summary is to be used, which may be labelled *tied* or *floating*. The former refers to cases where the particular environment within which the summaries are to be used - who by, what for, and when - is known in advance so that summarising can be tailored in a detailed way to meet these context requirements: for example, product description summaries adapted for the use of a company’s marketing department for a particular sales drive. A floating situation is where there is no precise context specification. Thus technical abstract journals may be quite narrow in their view of other purpose factors, but nevertheless not be tied to predictable contexts of use.

The second summary factor, *audience*, refers to the class of reader for whom summaries are intended. Audiences may be more or less tightly characterised along a spectrum from *untargetted* to *targetted* in terms of assumed domain knowledge, language skill, etc. Thus the readers of a mass market women’s magazine may be deemed untargetted with respect to summarising a fiction serial, since they will be so varied in experience and interests. The audience for summaries in a professional abstract journal, say in the law, on the other hand, is (at least by comparison) targetted. There are, further, many possible specific audiences with different characteristic interests, for instance implying different summaries of the same manufactured product report. Defining the summary audience is important because, as already noted, it should not be taken as similar to the audience for the source.

The third purpose factor is *use*: what if the summary for? Possible uses for summaries include those as aids for *retrieving* source text, as means of *previewing* a text about to be read, as information-covering *substitutes* for their source text, as devices for *refreshing* the memory of an already-read source, as action *prompts* to read their sources. For example a lecture course synopsis may be designed for previewing the course, and may therefore emphasise some information e.g. course objectives, over others.

The account of purpose factors just given is, like that of input factors, only a beginning. It is clearly necessary to develop a fuller view and characterisation of purpose factors, as a basis for building generic systems with the capacity to meet purpose requirements and for analysing individual applications in order

to determine their requirements; and it is then necessary, for an application, to do this analysis. This can be expected to be much more detailed than the examples above, and to have quite detailed implications for the treatment of source text content in summarising. Thus if we know that the summarising audience is a particular scientific community, with a particular type of use for summaries in a particular type of situation, this could imply that one specific kind of scientific claim needs to be identified as the major claim in a source paper. As this also suggests, summarising may not only rely on background domain knowledge and even import this into a summary where it is presumed but not given in the source (as in some frame-based approaches): it can rely on other forms of background knowledge and also import this, e.g. stating the situation for which a summary is produced.

5.3 Output factors

The final major class of factors is output factors. There are at least three major ones, namely *material*, *format*, and *style*.

The *material* factor refers to the extent to which the summary is intended to capture all of the important content in the source text, or only some aspects of it. The default case is that the summary is a *covering* one (subject to some concept grain level). But summaries may be designed to capture only some types of source information, for instance in astronomy papers what was observed, or for fiction only the plot, as well as only some concept instantiations as considered under fact extraction. These summaries are intentionally *partial*.

For the second output factor, *format*, we can see a broad distinction between summaries that are wholly or primarily *running* text, as in many journal paper abstracts, and those that are *headed*, where the summary material is tagged or organised by fields that may indeed be standardised across summaries, for example using a ‘Test results’ heading in biological abstracts.

The third output factor is *style*. For example a summary may be *informative*, conveying what the source text says about something; *indicative*, noting that the source is about some topic but not giving what it says about it; *critical*, as in a summary that reviews the merits of the source document; or *aggregative*, used here to define summaries where varied sources, including multiple ones of the same type, are deliberately set out in relation to one another, as in a judicial summing up. This is not an exhaustive (or exclusive) list of alternatives, only a start.

These output factors have also just been presented as free properties of an output summary text. But they of course follow from judgements about what the summary should be like given the nature of the input source and the purpose the summary is intended to satisfy. Thus a summary may only partially cover a source text because the purpose of the summary is to supply a certain kind of information, in condensed form, for a certain kind of use, regardless of other elements in the source. The relations between the three factor types can therefore be expressed as defining a summary *function*, which is: given Input Factor data, to satisfy Purpose Factor requirements, via Output Factor devices.

As this suggests, a quite full ground analysis of input and purpose factors is

needed to reach the desired output properties for summaries. But at the same time the unavoidable indeterminacy of summary use (because summaries are made for *future* use) implies that the joint input and purpose characterisation cannot simply mandate a specific choice of output factor properties. There will be a need for judgement as to the likely best ways of meeting the purpose requirements given the data characteristics, though if the input and purpose analysis has been well done the choices for output will be limited. These are in any case generic choices, they have to be carried through for each individual summary, applying primarily to the summarising transformation and following through for the output generation.

6 An illustration

Book review summaries for librarian purchasers (in public libraries).

We assume a library service which distributes information about new books. This consists not only of basic information like bibliographic details and general type, for instance biography, history, fiction, but also summaries of reviews published in e.g. literary weeklies. The aim is to help librarians decide what to buy for their libraries.

The input factor characterisation for this application is that the source texts (i.e. original reviews) have a form that is essentially simple running text; are variable in scale; have literary prose as their medium; and are single units. The purpose factors are a floating situation, since the summaries are distributed on a library mailing list without knowledge of their individual readers, or the precise circumstances in which they are used (e.g. what other information is combined with the mailing to determine purchasing); an untargetted audience, since public librarians vary widely though a general and professional education can be assumed; and summary use as a substitute for the original review, to which the librarians may not have ready access. Rational choices for the output summaries that follow from this input and purpose analysis are that the summaries should be covering ones, not selecting only some types of information from the original reviews; be delivered as simple running text attached to the bibliographic header supplemented by a specification of the source review location and writer; and that the style should be indicative of what aspects of the book the review considered and what attitude the reviewer took to it.

Given this starting position, but only from such a starting position, the details of how to produce the required summaries can be addressed.

7 Evaluation

A context factor analysis like that just listed is needed for appropriate strategy selection and parametrisation. It is also crucial for evaluation. It is impossible to evaluate summaries properly without knowing what they are for.

The two conventional approaches to evaluation, while not without some utility, are much less useful than might be supposed. One is to evaluate summary texts by comparison with their source texts, in an attempt to answer the

question: Has the summary captured the important concepts (and concept relations) in the source? The problem with this approach is how to tell whether it has or not. Even if humans are rather better than current machines at identifying important concepts in discourse, it does not follow that they can be laid out or checked against one another in any simple way, or indeed that this human analysis will not introduce its own biases or have its own defects. The expression of the key concepts for comparative purposes gives language objects that are subject to all the variable interpretation that such objectives have, while their relation to their respective source and summary texts is inaccessible and is precisely what the summarising process is seeking to capture. Manuals for professional abstracters (e.g. Rowley 1982) recommend that abstracters go over the source to check they have got the main points from it, but this assumes the capability we are trying to define.

In any case, as the discussion of factors brought out, the relation between source and summary need not be 'just' a reduced replication of the same key concepts. As the discussion implies, my original definition of summarising has to be extended to allow for the use of and presentation in the output summary of information not in the original, and of the introduction of new perspectives on the original. More importantly, my definition of summarising has to be extended, as a general definition, to recognise the role of summary purpose in determining the nature of the content condensation.

Thus while this comparative method of evaluation, setting summary against source, can be helpful as a development, or rapid vetting, tool, it does not provide an adequate base for rigorous evaluation. The same applies to the more limited, albeit more controllable, question method, designed to establish whether questions (about key content) that can be answered from the source text can also be answered from the summary.

The main alternative evaluation strategy is to compare automatically produced summaries with human ones for the same source. But again, even if we assume that the conditions of summarising are understood and are the same in both cases, when dealing with content rather than extracted text determining that two texts share the same key ideas is far from trivial. This strategy moreover assumes that the human summary is itself the best reference standard, which is not necessarily the case, as many analogous studies of document indexing have shown. Thus automatic index descriptions of quite different types may be as effective for retrieval as manual ones (see e.g. Salton 1972, 1986; Cleverdon 1977). This 'human reference' approach to evaluation should therefore, like the previous one, be treated only as a rough, preliminary evaluation tool.

In either case, moreover, to make proper use even of these tools, it is essential to take into account what the summary conditions are. Comparison between source and summary for key concept capture should be modulo the pertinent context factors, and the same for comparisons between human and automatic summaries. It is evident, therefore, that it is much better to adopt an evaluation strategy that refers directly to the context constraints and in particular is based on summary purpose. This applies even where it may be thought legitimate to see whether one summary is like another, because the latter has already been

shown suited to purpose: there is enough latitude in summarising for it to be better to adopt the direct test for purpose.

This still, however, leaves much to be done not only in specifying the application constraints on summarising in an individual case, but in the design and execution of the evaluation, notably the precise definition of evaluation goals and methodology including measures, data, procedures and so forth (Sparck Jones and Galliers 1996). For instance with the library purchasing example, evaluation could be from quite different perspectives, and at quite different levels of detail. Thus it could progress from very simple but still useful starting points, for instance answering just the question: Does the output summary include all the administrative information it ought, which can be rather easily checked. Then, making reference to the purpose for which the summaries are intended in a more direct and comprehensive way, an evaluation could be designed to answer the question: Does the summary allow librarians to reach decisions about whether to buy the book in question or not (though this strategy would have to allow for the fact that it could be the original review, and not the summary, that is defective if there is no decision.) Such an evaluation could be done by decision recording, say. It in principle addresses the key issue as to whether the summary transmits the kind of information pertinent to purchasing that could be drawn from the source review, where the first evaluation addresses only the system's ability to transmit supporting administrative data. But the key issue is still addressed only in rather a loose way. It would seem that summary quality (i.e. utility) could properly only be established by whether the librarians' decisions were 'correct', i.e. that decisions based on summaries were the same as those based on their source reviews. But while this might be determined by decision recording, as before, it would require careful sampling design to gather independent decisions, and could require quite a large scale study to compensate for other variables including, for instance, interaction effects with prices.

These are only some illustrative possibilities. The point is that it is always necessary to motivate whatever evaluation is conducted by reference to the ulterior purpose for which the summaries are intended, whatever particular perspective is adopted for the evaluation, and to work it out in detail. This is clearly a challenge for cases where summaries are envisaged as for multiple uses, and varied audiences, perhaps far in the future. The context factor analysis is nevertheless always required, as it is vital to the design and choice of summarising strategies, even if the devil is in the detail of what follows from this analysis for strategy specification.

But context analysis also has a critical role to play in helping us, with the present state of the art in automatic summarising to work from, to choose research directions for summarising that would be both useful and feasible.

8 Research strategy

What, then, are the implications from the discussion of context factors for an advance on more powerful, general summarising technology, and specifically

for effective NLP techniques and system designs? In particular, while it is overall appropriate to exploit the factor analysis as a basis for developing much better methods of summarising than we have now, discovering how to apply the analysis as a lever for source text *discourse* interpretation is a major, long-term, research enterprise. There is therefore every reason to pursue a parallel research strategy of a more practically-motivated and realistic sort aimed at developing useful summarising methods, for at least some types of environment, in the short to medium term. This is subject to the important requirement that these should be general methods, i.e. not require heavy hand customisation as exemplified by approaches relying on domain frames. Clearly, given this requirement, there will be types of, or individual, applications for which we cannot expect to supply a system; and we should allow, even with general strategies, for some parametrisation. But we should try to give substance to the idea of systems that at most require a little tailoring, or can be largely assembled from standard parts, rather than built from scratch as far as the central transformation component is concerned.

This implies focussing on environments where indicative, skeletal summaries are useful. That is, on environments where the user has a rather loose or coarsely defined task, has other aids to carrying out the task so high-class summaries of the kind exemplified by scientific journal abstracts are not required, and indeed for which summaries are not essential. Thus we should focus initially on environments where summaries are helpful but not vital. These should also be environments where the user is knowledgeable about the ‘information scene’, and where the user operates interactively so they can check or enlarge on their interpretation of a summary by reference to the background context, relate the summary to other sources of information, formulate and carry out their task in a flexible way, and so forth.

The goal is therefore to supply summaries that are ‘sufficient for the day’, for example where the role of summaries is to facilitate browsing in an interactive information retrieval environment where there are other search tools available, as well as access to the source documents; or to provide notification about source documents where it is not necessary to do more than give some brief lead into source content, but it is desirable to do more substantial than supply an unstructured list of keywords. Both browsing and alerting are generic activities that can figure within many different encompassing task environments; there are many applications where providing users with word lists, or repeating brief document titles (assuming they exist), is not enough and where a short, readable text indicating the substance of a source document is really valuable.

9 Forward direction

Some work is already underway of this broad kind (e.g. Boguraev and Kennedy 1997). So my proposal that we should embark on it may appear, if not redundant, too unadventurous. But it is not really so. What is required is far from trivial, once the source *text* extraction strategy is abandoned, i.e. steps are taken towards source interpretation; and it can provide a good grounding for

progress towards fuller and deeper interpretation. At the same time, as already claimed, success would be very handy right away. Boguraev and Kennedy's approach, and others reported in Mani and Maybury (1997), are still text based; so though they are generally more sophisticated than earlier systems, and may deliver useful outputs, these are still very limited as content summaries. It is clearly necessary to look for something more substantial.

Now to be more specific about the form nearer-term research strategies should take, i.e. about the type of method worth investigating (given current NLP capabilities). It has to be better than surface text extraction; but equally, for a generally-applicable system, cannot seek deep information like 'fact extraction' does.

I believe that the right direction to follow should start with *intermediate* source processing, as exemplified by sentence parsing to logical form, with local anaphor resolution. This is taking source text analysis as far as it can be taken on a linguistic basis, without a reference domain model. But with this initial processing we can still expect to get more manifest discourse entities and relations between them than the source text in itself supplies, and at the same time maintain a more sympathetic account of the original source than with the fact extraction method driven from prescribed selective fact types.

Processing in this way would, if carried no further, give an extremely shallow source representation as a sequence of sentence representations. But these can be linked by common elements to give a more integrated representation. This is still shallow, and unavoidably so, but has important advantages. It embodies some interpretation of the source text as a whole; and it is neutral, i.e. it is not biased towards any particular view of the source's content or prior specification of the form and content of the eventual summary. The general characteristics of such source representations, even on the rather strong assumption that current engines can deliver them reasonably reliably, and that the problem of competing sentence analyses can be finessed, clearly places some limits on what can be done in summarising: thus without world knowledge, full discourse entity identification is impossible. But there is still large scope for different ways of exploiting the representation for summarising purposes, and in particular scope for more than in approaches where the source representation is directly constructed as the summary one.

Thus we can seek to derive a summary representation using more than one type of data, notably statistical data about the frequency of entities (rather than just words), and markedness information, as represented by text location, discourse focus, or cue expressions. Markedness data can be associated with the representation and its discourse entities because the source representation is not too divorced from the original text (though precisely how far markedness data are retained during analysis depends in practice on the detailed style of a logical representation). However its value is enhanced by the fact that it is not tied to surface text strings as such, but to their propositional referents.

Then since a summary representation will be some derived logical form structure, it can be taken as an input to an output text generator.

The core argument on which this suggested sensible research strategy is based is that as full source text analysis is impossible at present or in the

nearer term, but robust parsing is feasible now, this will get enough logical form predications for summarising because extended text is *redundant*, especially with respect to key information. If text content is important, and it therefore mattered to the source writer that the source reader should get this information, it will be emphasised and reiterated. Then from the summarising point of view, we can assume that even if the source representation is incomplete, both because our analysers are only linguistic and because they are in practice imperfect, it will nevertheless capture most, if not all, of what is important in the source text. This will apply whether the representation is incomplete but so to speak evenly so, through systematic limitations on analysis, or is incomplete and unevenly so, because of specific analysis failures. In the first case, what is important in the source should still be relatively more prominent; in the second, what is important will be retained one way or another.

Clearly, without full source interpretation, we may expect to miss some material detail, for example the quantification an initial purely linguistic parsing into logical form does not usually deliver or, as mentioned earlier, full coreference identification. The question is whether enough of the key source content will be captured for a fairly sound if not wholly accurate summary. In particular, will this approach lead to a better, if still somewhat schematic, picture of the source than the text extraction technique?

The challenge for the proposed strategy is in filling in the necessary detail: building the source logical form representations that capture discourse entities, their relations, and their relative status; and deriving the summary representation from this; also, evaluating the resulting summary texts for applications. Evaluation will not be easy: if the summaries are intended to assist tolerant but rational users with rather loosely defined tasks and varied tools for executing these, this can be expected to make evaluation to determine the (comparative) merits of (alternative) summaries more, not less, difficult.

10 An illustration

To flesh out the proposal, though without claiming that what follows is the only or best individual approach, I shall take work by Richard Tucker in progress at Cambridge. This illustrates the kind of shallow approach advocated, being studied within an experimental rig designed to test a range of detailed particular variations on the generic strategy, with unrestricted news story texts as sources.

In the input interpretation stage of processing, sentences are parsed into quasi-logical forms using the SRI Cambridge Core Language Engine (Alshawi 1992). This delivers predications with as much disambiguation as can be achieved by using purely linguistic resources, but without quantification since this requires domain context information. The sentence representations are then decomposed into their simple, atomic predications, and these are linked to build up the overall source representation as a *cohesion graph*. The graph nodes are the simple predications, and links between them are of different types based on common predicates, common arguments within sentences, or similar arguments across sentences. The last is a relatively weak form of connection,

based on having the same semantic head: establishing stronger connections presupposes the ability to determine actual entity relations, which as already noted cannot in general be achieved using only linguistic means and without quantification structure. The weaker, primarily semantic relationships embodied in the cohesion graph may nevertheless be adequate for the level of summarising being sought: even if the specific discourse entities cannot be identified, the sort of entity that is involved can, and this may be convey sufficient information for summary utility: thus it may be enough to know a source is about films, without knowing whether it is about one or several. There may be a single graph covering the whole source text, or perhaps several graphs. The main desideratum is at least a fair degree of cross-sentence linkage, and if the original is coherent (if only because redundant), this can be expected.

One advantage of the decomposition to atomic predication is that even if there are alternative parsings for whole sentences, they may share these constituents, so limiting representation to just one, possibly incorrect, sentence parsing may not be too damaging.

The transformation step, deriving the summary representation from the source one, identifies the node set, i.e. predication set, forming the summary content. It exploits weights for the graph edge types, applying a scoring function seeking *centrality*, *representativeness*, and *coherence* in the node set, i.e. a function that considers both the status of a node set in relation to the larger graph and the status of the individual nodes in a set in relation to one another. The node set extraction is done by a greedy algorithm, and can deliver different node sets according to the relative importance attached to the scoring criteria, as well as to their detailed definition.

The generation step synthesises the output summary text from the selected predication. This may, however, be text only in a rather restricted sense, since the data for doing the synthesis is limited. This is because the individual source predication may be only fragments, whether because source parsing has failed, or because the simple predication derived from the sentence decomposition are incomplete: in some cases atomic predication are more organisational devices than substantial, and in some cases they are partial because referential expressions are not resolved. Thus even assuming that the method of identifying important content has worked correctly, the final output summary is best described as a ‘semi-text’ indicative summary noting the main topics of the source document. Clearly some method for organising and ordering the output material is needed, but in the experimental work so far with short sources and brief summaries this issue has not been seriously addressed. Thus the current procedure essentially groups predication with shared arguments, constructs logical forms for these predication clusters and any unattached predication, and applies the CLE to synthesise output. This may consist of sentences or, for fragmentary predication, mere phrases; and the presentation can follow, as far as possible, the original source ordering of the material.

As a whole, the approach to summarising just described is a new version of an old generic idea, i.e. that of representing a source text as a network and looking for key nodes or node structures (see e.g. Skorohod’ko 1972; Benbrahim and Ahmad 1994), which has also now been explored as a means of summarising

multiple documents (Salton et al. 1997). But this network view has usually been applied at the text level, with links between surface or slightly normalised words or expressions, though there may have been an assumption, especially with the latter, that these were or were approximations to predication. Taylor (see Taylor and Kruse 1977) envisaged using a deeper source text analysis along with graph abstraction from the resulting semantic network, but his approach seems to have been only partially implemented and rather modestly tested. The major step taken in the research just described has been to be much more thorough about the source text interpretation into logical form, and to carry through a computational implementation (if only a laboratory trial one) using modern NLP techniques, as well as to explore the graph-processing possibilities more fully.

Tucker's strategy clearly depends on some assumptions and raises some issues; and both this specific approach to shallow summarising using intermediate source representations and graph structures, and others in the same broad class, have in particular to be evaluated by comparison with surface text extraction methods, whether these are ones delivering whole sentences or just providing simple key term lists.

The key assumptions are

1. that source text content is intrinsically complex, i.e. involves substantive meaning relations between concepts;
2. that (for many purposes) a summary that 'covers' what is important for a source as a whole is required; and
3. that in order to convey structured content, a summary also has to be a text.

These assumptions may not seem controversial, but at least some work on summarising rejects them. They imply that summarising requires text meaning representations; and the argument is that even though general-purpose, purely linguistic text processing can only deliver meaning representations that are weak in principle (as well as defective in practice), these are still superior to source texts themselves for summarising precisely because they support the identification of local and global topic structure, which is grounded in predicate-argument relational units. The presumption is that topics have structure that has to be captured and conveyed in a more sophisticated and explicit way than by simple word occurrences and cooccurrences; this begins with individual elementary predication units and extends to connected predication. Further, though the basic predication are underspecified, and the graph links between nodes that assume predicate or argument similarity do this only in a non-referential way, this is sufficient to *indicate* topics. The graph operations naturally aggregate information, which is taken further in synthesis by clustering and a preference for more inclusive predication structures; there is also some generalisation, in the sense that selection omits detail. Finally, the way logical form decomposes text into multiple predication supplies a better frequency marking for important entities, to anchor the whole process of identifying summary material, than simple word frequency.

Results from the work are currently being evaluated. In the absence of a task context, evaluation is limited to simple acceptability to human readers, and comparisons with statistically-based extraction methods. Thus the system can be used as a way of identifying key sentences, i.e. those manifesting key predicate-argument structures, which can be compared with the output from simpler, purely statistical techniques. Again, since its ordinary output is rather minimal as text, this can be compared, if only informally, with phrases obtained by proximity or very shallow parsing methods. (Whether this type of output is more useful than extracted paragraph-length passages, or than visualisations of underlying graph structures, requires a functional context.) In the work described, there are many system parameters, e.g. the link weighting scheme, the definition of representative subgraph, so many comparative experiments within its own framework are required, as well as tests against outputs from other general-purpose approaches.

But more broadly, to test the general claims that underlie this whole approach, there are many important problems and issues to address. These include

1. coping with analysis limitations (e.g. minimal word sense disambiguation) and failures (e.g. fragmentary representations);
2. incorporating direct content significance markers like cue expressions, and indirect ones like discourse structure indicators;
3. exploiting direct information about lexical frequencies, i.e. statistical data;
4. taking advantage of additional general-purpose resources, e.g. thesauri, term hierarchies;
5. extracting large-scale topic organisation from the basic network;
6. addressing output presentation mechanisms, whether referring to source constraints or new summary ones;
7. determining tradeoffs between computational effort and output utility.

It is not evident precisely what may be useful or attainable: for instance the analogy with document indexing suggests that the lack of sense disambiguation may matter less than is assumed, because lexical conjunction achieves it sufficiently for the user, even if word meanings remain broad. But these questions have to be explored. In addition, there is a need for fully functional evaluation.

11 Conclusion

This research programme is feasible, and it will be worthwhile if it leads to better (i.e. more useful) summaries than extraction-based methods, for which Brandow, Mitze and Rau (1995) may be taken as representative. Thus my argument is that pushing forward with shallow summarising strategies of the kind described has three important advantages. We already have the NLP

technology to start; we should get something that is practically valuable; and we can learn from the tougher cases. Thus we may gain insight into discourse structure through using predication networks, and we may be able to gain insight into the best ways of exploiting what in practice may be very limited domain information.

Finally, the approach has the merit of being naturally extensible or adaptable to longer texts, and in particular longer texts than ones often encountered in summarising aimed at fair source coverage. The claim on which a shallow approach like that described is based is that what is important in a text will ‘shine through’ rough and partial source interpretation. Longer text summarisation has to be addressed, because the need for summaries is stronger, while the challenge for reduction is greater. In the type of approach adopted, statistics and markedness clues can both be expected to be more in evidence and hence more readily exploitable. Thus there should be a natural route forward for scaleable summarising.

References

- [1] Alshawi, H. ed. 1992. *The Core Language Engine*. Cambridge MA: MIT Press.
- [2] Benbrahim, M. and Ahmad, K. 1994. Computer-aided lexical cohesion analysis and text abridgement. Report CS-94-11. Computer Sciences Department, University of Surrey, Guildford, England.
- [3] Boguraev, B., and Kennedy, C. 1997. Salience-based content characterisation of text documents. In Mani, I. and Maybury, M. eds. *Intelligent scaleable text summarisation*, 2-9. Proceedings of a Workshop Sponsored by the ACL. Somerset NJ: Association for Computational Linguistics.
- [4] Brandow, R.; Mitze, K.; and Rau, L.F. 1995. Automatic condensation of electronic publications by sentence selection. *Information Processing and Management* 31 (5): 675-685.
- [5] Cleverdon, C.W. 1977. A computer evaluation of searching by controlled language and natural language in an experimental NASA database. Rep. ESA 1/432. European Space Agency, Frascati, Italy.
- [6] DeJong, G.F. 1982. An overview of the FRUMP system. In Lehnert, W.G. and Ringle, M.H. eds. *Strategies for natural language processing*, 149-176. Hillsdale NJ: Lawrence Erlbaum.
- [7] Endres-Niggemeyer, B.; Hobbs, J.; and Sparck Jones, K. eds. 1995. *Summarising text for intelligent communication*. Dagstuhl Seminar Report 79, 13.12-17.12.93 (9350), IBFI, Schloss Dagstuhl, Wadern, Germany, 1995. (Full version: <http://www.bid.fh-hannover.de/SimSum/Abstract/>)
- [8] Evans, R., et al. 1996. POETIC: a system for gathering and disseminating traffic information *Natural Language Engineering*, 1 (4): 1-25.

- [9] Hahn, U. and Strube, M. 1997. Centering in-the-large: computing referential discourse segments. *Proceedings of the 35th Annual Meeting of the Association for Computational Linguistics and the 8th Conference of the European Chapter of the Association for Computational Linguistics*, 104-111. Somerset NJ: Association for Computational Linguistics.
- [10] Hearst, M. 1994. Multi-paragraph segmentation of expository text. *Proceedings of the 32nd Annual Meeting of the Association for Computational Linguistics*, 9-16. Somerset NJ: Association for Computational Linguistics.
- [11] IPM. 1995. Special Issue: Summarising Text. *Information Processing and Management*, 31 (5): 625-784.
- [12] Mani, I. and Bloedorn, E. 1997. Multi-document summarization by graph search and matching. *Proceedings of the Fourteenth National Conference on Artificial Intelligence (AAAI-97)*, Providence, RI, July 27-31, 1997, pp. 622-628. Also available at <http://xxx.lanl.gov/abs/cmp-lg/9712004>.
- [13] Mani, I. and Maybury, M. eds. 1997. *Intelligent scaleable text summarisation*. Proceedings of a Workshop Sponsored by the ACL. Somerset NJ: Association for Computational Linguistics.
- [14] Marcu, D. 1997. From discourse structures to text summaries. In Mani, I. and Maybury, M. eds. *Intelligent scaleable text summarisation*, 82-88. Proceedings of a Workshop Sponsored by the ACL. Somerset NJ: Association for Computational Linguistics.
- [15] McKeown, K.; Robin, J.; and Kukich, K. 1995. Generating concise natural language summaries. *Information Processing and Management*, 31 (5): 703-733.
- [16] Paice, C.D. 1990. Constructing literature abstracts by computer: techniques and prospects. *Information Processing and Management*, 26 (2): 171-186.
- [17] Rowley, J. 1982. *Abstracting and indexing*. London: Bingley.
- [18] Salton, G. 1972. A new comparison between conventional indexing (Medlars) and automatic text processing (SMART). *Journal of the American Society for Information Science*, 23 (2): 75-84.
- [19] Salton, G. 1986. Another look at automatic text-retrieval systems. *Communications of the ACM*, 29 (7): 648-656.
- [20] Salton, G., et al. 1997. Automatic text structuring and summarization. *Information Processing and Management*, 33 (2): 193-207.
- [21] Skorokhod'ko, E.F. 1972. Adaptive method of automatic abstracting and indexing. In Freiman, C.V. ed. *Information Processing 71*, 1179-1182. (Proceedings of IFIP Congress 71), Amsterdam: North-Holland,

- [22] Sparck Jones, K. 1993. What might be in a summary? In Knorz, G.; Krause, J.; and Womser-Hacker, C. *Information Retrieval 93: Von der Modellierung zur Anwendung*, 9-26. Proceedings der 1. Tagung, Information Retrieval '93. Konstanz: Universitätsverlag Konstanz.
(<http://www.cl.cam.ac.uk/public/papers/ksj/ksj-whats-in-a-summary.ps.gz>)
- [23] Sparck Jones, K. 1995. *Discourse modelling for automatic summarising*, (Technical Report 290, Computer Laboratory, University of Cambridge, 1993.) In Hajičová, E., et al. eds. *Travaux du Cercle Linguistique de Prague* (Prague Linguistic Circle Papers). New Series, Volume 1, 201-227. Amsterdam: John Benjamins.
- [24] Sparck Jones, K. and Galliers, J.R. 1996. *Evaluating natural language processing systems*. Lecture Notes in Artificial Intelligence 1083. Berlin: Springer.
- [25] Taylor, S.L. and Krulee, G.K. 1977. Experiments with an automatic abstracting system. *Proceedings of the ASIS Annual Meeting*, Volume 14. Washington DC: American Society for Information Science.
- [26] Young, S.R. and Hayes, P.J. 1985. Automatic classification and summarisation of banking telexes. *Proceedings, Second Conference on Artificial Intelligence Applications*, 402-408. New York, NY: Institute of Electrical and Electronics Engineers.