### Articles

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computing with Features as Formulae</td>
<td>Mark Johnson</td>
<td>1</td>
</tr>
<tr>
<td>A Hierarchical Stochastic Model for Automatic Prediction of Prosodic Boundary Location</td>
<td>M. Ostendorf and N. Veilleux</td>
<td>27</td>
</tr>
<tr>
<td>One-Level Phonology: Autosegmental Representations and Rules as Finite Automata</td>
<td>Steven Bird and T. Mark Ellison</td>
<td>55</td>
</tr>
<tr>
<td>An Alternative Conception of Tree-Adjoining Derivation</td>
<td>Yves Schabes and Stuart M. Shieber</td>
<td>91</td>
</tr>
</tbody>
</table>

### Book Reviews

<table>
<thead>
<tr>
<th>Title</th>
<th>Reviewed by</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computational Models of American Speech</td>
<td>Judith Markowitz</td>
<td>125</td>
</tr>
<tr>
<td>Generating Referring Expressions</td>
<td>Donia Scott</td>
<td>128</td>
</tr>
<tr>
<td>Computational Linguistics and Formal Semantics</td>
<td>John Nerbonne</td>
<td>131</td>
</tr>
<tr>
<td>Expressibility and the Problem of Efficient Text Planning</td>
<td>Ruslan Mitkov</td>
<td>137</td>
</tr>
<tr>
<td>Explanation and Interaction: The Computer Generation of Explanatory Dialogues</td>
<td>Sandra Carberry</td>
<td>139</td>
</tr>
<tr>
<td>Contributions to Quantitative Linguistics</td>
<td>Carlo Minnaja</td>
<td>141</td>
</tr>
<tr>
<td>The Digital Word: Text-Based Computing in the Humanities</td>
<td>Mark Olsen</td>
<td>143</td>
</tr>
<tr>
<td>Subsymbolic Natural Language Processing: An Integrated Model of Scripts, Lexicon, and Memory</td>
<td>Lawrence A. Bookman</td>
<td>146</td>
</tr>
<tr>
<td>The Logical Approach to Syntax: Foundations, Specifications, and Implementations of Theories of Government and Binding</td>
<td>Robert J. Kuhns</td>
<td>150</td>
</tr>
</tbody>
</table>

### Briefly Noted

Reviewed by Sarah Carberry 139
Reviewed by Mark Olsen 143
Reviewed by Lawrence A. Bookman 146
Reviewed by Robert J. Kuhns 150
Comprehensive Linguistics

Donald E. Walker: A Remembrance

Barbara Grosz and Jerry R. Hobbs

Articles

Computing with Features as Formulae
Mark Johnson

A Hierarchical Stochastic Model for Automatic Prediction of Prosodic Boundary Location
M. Ostendorf and N. Veilleux

One-Level Phonology: Autosegmental Representations and Rules as Finite Automata
Steven Bird and T. Mark Ellison

An Alternative Conception of Tree-Adjoining Derivation
Yves Schabes and Stuart M. Shieber

Book Reviews

Computational Models of American Speech
Reviewed by Judith Markowitz
M. Margaret Withgott and Francine R. Chen

Generating Referring Expressions
Reviewed by Donia Scott
Robert Dale

Computational Linguistics and Formal Semantics
Reviewed by John Nerbonne
Michael Rosner and Roderick Johnson (editors)

Expressibility and the Problem of Efficient Text Planning
Reviewed by Ruslan Mitkov
Marie Meteer

Explanation and Interaction: The Computer Generation of Explanatory Dialogues
Reviewed by Sandra Carberry
Alison Cawsey

Contributions to Quantitative Linguistics
Reviewed by Carlo Minnaja
Reinhard Köhler and Burghard B. Rieger (editors)

The Digital Word: Text-Based Computing in the Humanities
Reviewed by Mark Olsen
George P. Landow and Paul Delany (editors)

Subsymbolic Natural Language Processing: An Integrated Model of Scripts, Lexicon, and Memory
Reviewed by Lawrence A. Bookman
Risto Miikkulainen

The Logical Approach to Syntax: Foundations, Specifications, and Implementations of Theories of Government and Binding
Reviewed by Robert J. Kuhns
Edward P. Stabler, Jr.

Briefly Noted

154
Donald E. Walker: A Remembrance

Barbara Grosz and Jerry R. Hobbs

Don Walker had a vision of how natural language technology could help solve people’s problems. He knew the challenges were great and would require the efforts of many people. He had a genius for bringing those people together.

In preparing this column, we asked a number of people who had known Don over the years to send us reminiscences. Though each person’s story differed, a striking commonality emerged. It is remarkable how often Don was present at the key juncture in people’s careers, and, in his understated, soft-spoken, low-key way, he did just the right thing for them. What Don did almost always involved bringing people together.

There is a story by Jorge Luis Borges in which someone travels all over India attempting to discover the nature of a very wise man, through the subtle but profound influence he had had on the people he met. Reading the reminiscences of Don and seeing the impact he had on people’s lives reminded us of that story.

Don organized research teams. He was often instrumental in matching people with positions in laboratories located far from his own as well as in groups he managed. Several people attribute to Don significant help in starting their careers or in finding the funding that supported their most productive period of research. He often gave essential advice or provided the key opportunity that led to a fruitful new direction in someone’s career. Don knew who was doing everything, how to get in touch with them, and how to facilitate the appropriate actions that matched the person with the opportunity.

We were both a part of the natural language group that Don built at SRI in the 1970s, a group that continues today, in our opinion, as one of the premier natural language research groups in the world. He gave one of us (Barbara Grosz) her first AI job, even though she had yet to pick a thesis topic, let alone finish a Ph.D. In doing so, he took a risk of a magnitude that she fully appreciated only years later when she was hiring research associates. It was not a unique gamble; Don was often credited with identifying good people before their reputations were widely established.

The other of us (Jerry Hobbs) met Don at the ACL conference in Boston in 1975. Don greeted him so enthusiastically that he applied for a job at SRI. Little did he know that Don greeted everyone that way.

Don was a wonderful group leader, not least because he so thoroughly integrated the personal and professional. Don appreciated and cared about the whole person of each one of us, and nurtured us. We were as much family as research group. We worked hard and we argued hard, but we appreciated one another and were truly a team. We bonded closer in crises in a way few groups achieve. Don knew his people and led us to work together through the best and the worst. He demonstrated that one need not compromise personal warmth or care for individuals to have a top-rate research group. He also continued to provide guidance for members of his group even after they were in different labs. He often worked behind the scenes in many places and at many crucial junctures to make sure that their work was recognized. Don would never admit to these efforts, but he smiled in a certain way when asked. Asking was the closest one could come to saying thanks, and the smile the only sign that he’d welcomed the appreciation.

Don not only brought people together; he brought disciplines together. In forming
the SRI natural language group, he built up an interdisciplinary group of researchers long before "cognitive science" was a phrase, and long before the need for interdisciplinary approaches to the study of language was taken for granted. He firmly believed that interdisciplinary work was the only way to go; to succeed at building the kind of computer systems they were after, AI researchers would have to be informed by linguistics, philosophy, psychology, and sociology. He constructed an environment that freed us to concentrate on our research, and he communicated to us his own excitement and enthusiasm for what could be done in this new interdisciplinary, unpredictable field where human language and computers meet.

Don played a central role in the organization and operation of the Association for Computational Linguistics (ACL), the International Conference on Computational Linguistics (Coling), the International Joint Conference on Artificial Intelligence (IJCAI), and the American Association for Artificial Intelligence (AAAI). Expressing a theme that appeared again and again in the reminiscences, Wolfgang Wahlster, Conference Chair of IJCAI-93, said, "Don guided me like a father through the complex IJCAI world." This feeling is one we share, and we are sure every ACL and IJCAI official through the years has felt the same way.

When Don took over from Hood Roberts as Secretary-Treasurer of ACL, the organization was relatively small. It grew, and Don’s job grew with it, in size and complexity. Over the years, ACL officials have had a glimmer of how many concerns Don had to deal with and how much he did, and they have been vaguely aware that there were all sorts of other things he was managing behind the scenes. But only now have the scale and variety of these responsibilities become apparent. In a report about her recent visit to Don and Betty’s house in Bernardsville, Karen Sparck Jones said, ‘Betty told me that in looking for houses when they moved to New Jersey one of the important considerations was that there had to be a good big basement for the ACL office. Sitting in it and talking with Don and Betty about the gritty details of ACL’s finances was a direct encounter with what running something like ACL has implied for Don and thus how much he has contributed to building it up to the first-class society it is.” Evident in all this is not only that Don did an enormous amount of work keeping the ACL show on the road and improving its act all the time, but also that he had continual concern and respect for all the different parties in the ACL and for the ACL’s wider interests in the community and, especially, the international community.

Don was Program Chair of the first IJCAI and General Chair of the next IJCAI. He organized IJCAI as it is today—an independent body governed by trustees who come from the international AI community. Over the years, Don provided the continuity and organization that led to the present IJCAI success. He was Secretary-Treasurer of IJCAI for many years and was the one who provided guidance to the Executive and Trustees committees from the start. Recently, the Principles of Knowledge Representation and Reasoning conference, incorporated last March, adopted a governing structure that closely mirrored IJCAI’s. It is no small tribute to Don that a structure he formulated more than twenty years ago is being copied today.

A listing of Don’s service roles does not make apparent the depth of Don’s contribution, for that goes far beyond the day-to-day management he often provided. Don’s service mattered so much because it was always in the interests of a larger goal that he cared passionately about. When he participated in the organization of a new conference or the founding of an organization, it was not for its own sake (or because he didn’t already have enough irons in the fire), but because he thought it was necessary to further an important research goal. The goals, as well as the conferences and organizations, were always integrative. IJCAI brings together researchers from around the world and across the fields of AI; Don constantly reminded the Trustees and Advisory
Board of the importance of safeguarding both dimensions of its diversity. Coling is likewise international, and, with much guidance from Don, ACL has also evolved into an international body. Having helped to foster the now-flourishing European Chapter of the ACL, he looked toward a Chapter on the Pacific Rim. Don was always inclusive, never exclusive.

Don brought people together in other ways. He organized a fund and talked to the right people to give Eastern Europeans the right to visit their colleagues abroad. Petr Sgall remembers his first long personal conversation with Don at the romantic, medieval Hungarian castle of Visegrad. “Our conversation touched perhaps everything from text retrieval to topical issues of world politics, but Don’s main concern was to find maximally effective ways of overcoming the disadvantages of researchers in Communist countries. I then saw that Don’s effort towards this aim were of much larger dimensions than what I could imagine. Don’s conception of international cooperation went far beyond generous support for individual stays. For example, thanks to his initiative, such valuable sources of information as the journal *Computational Linguistics* reaches dozens of colleagues who, due to the unfavorable conditions in their countries, would not otherwise be able to get it.”

The computational linguistics community in Eastern Europe benefitted greatly from Don’s efforts toward their integration into the international research community, especially the initiation of the international fund which gave them all the advantages of ACL membership. Eva Hajicová recalls, “When Don called me at the beginning of 1982 from California . . . and asked me whether such an action would be good for us, I just could not believe my ears. It lasted a while before I realized the depth of his offer and became able to express our gratitude and to think of the technicalities.”

In tribute to Don’s efforts to include as many people as possible in the computational linguistics endeavor he found so exciting, and his and Betty’s longstanding contributions to the ACL, the ACL Executive Committee established the Don and Betty Walker Student Fund.¹ This fund enables students to attend ACL meetings. His legacy will live on, bringing together people who never had the good fortune to know him.

In recent years, Don’s research and his organizational efforts took a new turn. Corpus-based natural-language processing, which at present may be the fastest-growing and most exciting area of computational linguistics, owes a particular debt to Don’s vision and leadership. He recognized the importance of working on real natural-language corpora and other linguistic knowledge resources before that was in vogue, and he developed and sustained successful efforts to organize the collection and annotation of databases for corpus-based research. In particular, he played crucial leadership roles in the ACL Data Collection Initiative, which has now made available a variety of corpora to the international research community, and in the Text Encoding Initiative, which has brought together international organizations concerned with textual research to create a standard for encoding machine-readable text. Through the Text Encoding Initiative, Don became interested in humanities computing and its approaches to working with large textual databases. He soon realized how much that community and computational linguistics could benefit from interaction with each other and in his characteristic way went on to foster those interactions. His influence and support can also be seen in the European Corpus Initiative, the Linguistic Data Consortium, and the Consortium for Lexical Research, all of which are actively con-

¹ Don did not know about this fund until it was announced at the 1993 ACL Meeting; he was extremely pleased that the ACL chose this way to honor him. Contributions to this fund can be sent to the Association for Computational Linguistics, c/o Judith Klavans, Box 105, Hastings-on-Hudson, New York 10706.
tributing to the variety and quantity of corpora and lexical resources available to the
research community in natural-language and speech processing, linguistics and the
humanities. All of this was in the service of a long-term vision he referred to as “The
Ecology of Language”, that is, the attempt to characterize the contexts in which people
use language, and thus in which natural language technology can be made useful to
people. This theme is reflective of his aims during his whole career.

The delight that Don took in his work and in the people he worked with was
infectious. Many times he would try to share that delight with friends who were
strangers to the field. His face would light up; his hands would orchestrate his attempts
to make them understand the wonder of it all. Often he would search in vain for a
word that could convey how he felt about the field, the people, and the ideas, and he
would end up saying something like “It’s just so . . . so . . .” and fall back with a sigh
to “elegant”, or “amazing”, extending his hands as if to shape the elusive message.

The ancient Chinese reserved a special place in heaven for people who built
bridges. Don Walker built bridges.

Acknowledgments

This remembrance is a composite of the reminiscences of a number of people, in-
cluding Robert Amsler, Woody Bledsoe, Eva Hajicova, Susan Hockey, Alistair Holden,
Fernando Pereira, Jane Robinson, Karen Sparck Jones, and Wolfgang Wahlster.