A Bibliography of Publications on Computer-Based
Spelling Error Detection and Correction

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Title word cross-reference

n [Ull77, Wag74].

-gram [Ull77].

/usr/group [USE82].

12th [Ano92a], 14th [Pre91], 15th
[Ano92b, Wil94], 16th [Hes90], 17th
[RW92]. 17th-century [RW92]. 1880-1920
[Car93]. 1981 [ACM81, BS'+81, LT81]. 1982
[Mor82, USE82]. 1983 [ACM83, Law85].
1984 [Boy85, O'S84]. 1985 [ACM85]. 1986
1989 [Ano89], 1990 [ACM90, Hes90, IEE90].
1992 [IEE92a]. 1993 [IEE93c], 1994

RAR94, Wil94]. 1995 [IEE95]. 19th
RAR94].

21st [RAR94]. 2D [Lav93]. 2nd
[Ano93e, IEE90].

3rd [Ano94c, LT81].

6th [Ano93b].

80 [Hus81]. '81 [BS'+81]. '87 [IEE87b].

'91 [ASP91]. '92 [BIP92, IEE92a]. '93
[Ano93b, Ano93c, IEE93a]. '93-Nagoya
[IEE93a]. '94 [BJ94, Tro94]. 9th [Ano93a].

= [IEE87b].
[WWSG94]. correct [PTKJ07]. Correcting [EBR87, HBHC15, Kuk92b, MF82a, Pet80a, Ram94, Bla60].

Correction
[AAAA93, AFW83, Ano92c, AA19, BG84, BA88, Bio87, DS94, DC85, Dl86, DC92, Dn81, DL83, Ebi92, GHU84, MDM91, Mi81, Mor69, OG94, Pet80b, Pet81, PZ82, Pol82, PZ84b, RZR +11, Sid79, TKS86, Urrq84, Wag74, WF74, Yer68, YEMR91, Zam80, Adr95, Ano91, BS80, Bre93, CS82, Nix81, Par83, Pet82, Rad83, RZR +11, SM80, CW04, Yan91]. DIDAC [DR94].


distance [EH88, MV93, SKS96]. distances [VMA95]. Districts [Car93]. diverse [SHC83]. Diversifying [CRD16]. do [Dit87].

docile [Fou94]. Document [IEE93b, Jam84, KL82, LAS93, NCNS82, VP94]. documents [Bel87, FQA89]. Does [GDEJ05, JS91].

domain [RSM07, SKS96]. domain-dependent [RSM07]. Domains [SPR90]. d’orthographe [EBR87]. Dulles [IEE90]. during [FS92].

Dutch [Bos94]. Dynamic [Ano85a, JVF95]. Dysgraphia [CMVR87]. Dyslexia [PMC85]. Dyslexic [NF92, LBW92].
Hua87, Klixx, MM93, PM87, RW92. Entry
[Gri83, SS14, WCD83]. Enumeration
[Car93]. Environment [MF82b].
Environmental [SD94]. equipment
[Mit85]. equivalents [PTKJ07]. erreurs
[EBR87]. Error
[Bos94, DC85, LD76, Pai81, PZ82, Pol82,
Cha94, EF13, LM87, SC96, TTK86, YF83a].
Error-Proneness [LD76]. Errors
[AHZ81, AAA19, Bou77, DC92, EBR87,
FS92, HHBC15, LD76, Mac87, MF82a,
MC75, Pet80a, PZ83, PZ84b, WMRB77,
Zam80, Ber87, Bla60, Dam64, Dol88a, Hei91,
Hei72, LM87, OL95, Pet86, Ram94, SS84,
Tur81, UI17, YF83b]. Essential
[SM80, Cri88]. Euro [IEE92a]. European
[Law85, O'S84, SD94]. Evaluation
[TL82, BSY00, HK95, PM87, TG83]. Evidence
[CMVR87]. Example
[EBR87, DRG11]. exemple [EBR87].
Experience [AH17, Nix81]. Experiment
[Hua87]. Expert [BA88, Ano92a].
Exploration [LMPK92]. Exploring [GF87].
Extending [Ber86b, Ano92d].
Factor [BJ94]. Factory [Ano93c].
familiarity [WG10]. Fast
[CS82, DC92, Roh86, SPR90, VMA95, DC94].
Fault [Sch94]. Fault-tolerant [Sch94].
Faulty [MF82b]. features [LHR+92, VD84].
February [ACM89, VP94]. Fifteenth
[BIP92]. File [Ano86b, IK83, Yan87, IY85].
Files [Bre93]. Filter [Urq84]. filtering
[Cav94]. Finding [ZD95]. Finds [Pro95].
Fingerspelled [PM17]. Fingerspelling
[SGM11]. finite [LK93]. First [AHZ81,
CB87, Edm82, SD94, BS+81, TWT84].
FITE [PTKJ07]. Flags [Mac87]. Font
[KPB87b, KPB87a]. Foolproof [WS94].
foreign [Gor85]. foreign-language [Gor85].
formatter [MM93]. formatting [Jac83].
forming [BDT94]. forms [RW92]. FORTH
[Hes90]. FORTRAN [Hei72]. Fourth
[Bic87, Ano94a]. Fourth-Generation
[Bic87]. Framework
[CWC15, Adr95, Ber87, CC89, EF13].
France
[ACM88, Ano92b, IEE86, INN90, Ano92a].
Francisco [ACM90, IEE93c]. French
[Bey88, DR94]. Frequency
[Bou77, PTKJ07]. Frequency-based
[PTKJ07]. Fully [Ano86b]. Function
[GHU84, Urq84]. Further [LMPK92].
Future [Ano93c, IEE87a, Yar95]. Fuzzy
[IEE93c, IYME93]. Fuzzyness [Sch75].
Geller [Ang90]. Genealogy [Car93].
generalized [OL95]. Generalizing [SKS96].
Generated [Chi84]. Generating [LC16].
Generation [Ano86b, Bic87, Yan91, Kuk88].
Georgia [ASP91]. German [KW81].
Germany [Ano94a]. GIS [ASP91].
GIS-LIS [ASP91]. Glove [Gri83]. grade
[AB84]. graders [TWT84]. gram
[Cav94, UI17]. grammar
[Adr95, HP88, Klixx]. grammars [JVF95].
Grammatical [EF13]. Grapheme
[HHR66, Bes94]. grapheme-to-phoneme
[Bes94]. Graphemic [CMVR87, LMPK92].
graphical [HR92]. Greek
[VTT94, VTT95]. Group
[Law85, USE82, USE82]. guide [Pfa86].
guided [CW90]. Guild [Law85].
Harbor
[CB87, IEE88]. Harrow
[CC89, RAR94]. Hebrew
[Sch82]. held [CC89, RAR94]. Herndon
[IEE90]. Heuristic [Coo05]. Hierarchical
[IK83, IY85]. High
[Flo87, Lav92, TTK86, TKS86]. High-Performance
[Flo87, Hindi
[SS14, SS84]. historical [RW92]. history


ESH89, HRLJ93, HR92, LHR+92, TIAY90, TG83, TV94, VTTC94, Wei82, WG10.

Systems
[BRSS94, Hes90, IEE993c, Mor69, NCNS82, Sid79, Ano92a, Ano93a, EP82, Mor70, Sen93].
systolic [Lav92, Lav93].

T [Sla87], Tables [Lyo78], tag [NSV+10].
Take [Ric98], Tale [MM90], TALISMAN [BA88], talk [FW82], Tasks [Ano93a], TC [Boy85, LT81], TC-3 [LT81], Teaching [Hus81, Pai81, EP82, HRLJ93], Technical [Law85], Technique [CS82, Dam64, Ull77].
Techniques [Kuk92b], technologies [IE87b], Technology [Mac87, WCD83, Pre91, Pre92], Tel [BS+81], Tel-Aviv [BS+81].
telemcommunications [Kuk92a], Telephone [CRF92, JLMG93, JVFM95], Tempe [CBC84], terminology [Buc93, SW93].
Terms [LMPK92], Testing [Kre92, PM87], Texas [Mor82, TL2], Text [ACM81, Ano86c, Gon83, Har94b, Kuk92b, LNL99, PZ83, PZ84b, SS14, WCD83, C94, Chr87, FK90, HR92, MCM86, MM93, PM13, PZ84a, RMS07, RW92, SK96, Sen93, SBC83, Tur81].
Texts [AAA19, MFS2b, BSY00, BH92, KW81, WL83].
Textual [PZ82], Thai [PT07], their [Dal87, Yan91].
Theme [Ano93c], Theoretic [LM84].
theory [SW93], Therapy [GMW75], thesaurus [RW73], Three [MM90].
Ths [Mea87], Time [Kre92, EH88, JVFM95, LO95], tolerant [Sch94], tolerating [FS92, Sch75]. tool [CHJ94, Cri88].
Toolkit [Mac87], Tools [Hur87, IEE90, KP81, USE82], HP88, Law85].
topologies [Kuk88], Toronto [Pre92].
touching [LAS93], tour [Tel84], Trade [IEE92b, Law85], traditional [OL95], trained [JVFM95], transcription [Wat93], transformation [PTKJ07].
Translating [Law85]. Translation [Law85, MPG+92], BCK85, EF13, HR92, WWSG94, PTKJ07].

Translator [Law85, HR92, Mit85].
transliteration [AFCB94]. transposition [OL95]. TREC [Har94b, Cav94], TREC-2 [Har94b, Cav94].
Trigram [AFW83].
Tsukuba [IE93], Turbo [Yer86], Turkey [Ano93c], Turkish [AKGH93, Ano93c, Off92].
Tutor [Pro95, Ter81], Tutoring [YEMR91, Bos94].
Twenty [Edm82], Twenty-First [Edm82].
Two [Kre92, AB84], Two-Strategy [Kre92], Type [Yer86], Typesetting [Har94a], typing [Pet86], Typist [Rob86], Typographical [MC75, Sen93, Tur81].

understanding [WWSG94, Woo85].
undetected [Pet86]. Unfold [GHU84].
Units [KW87], University [BS83, CBC84, Hos90, Sch82, Har91, SK83].
UNIX [AT&T86, Chr87, KL82, Ebi92].
unknown [Fou94], Unstructured [Gon83].
USA [IE90, RAR94], Usability [Sch82].
Use [GMW75, Pet82, TWT84].
USENIX [USE82], User [Ano86b, Ano86d, DC85, DLS83, Thi82].
User-Specified [Ano86d], Users [Chi84, USE82, Fur90], Uses [Mac87].
Using [AFW83, Car93, EKK04, NF92, SK83, BSY00, CFGJ91, EF13, KO84, MM93, Ram94, RW92, Sen93, Van83], Uspell [McC92], usr [USE82].
Utility [Fly88], Utilization [VTT95].
utilizing [HK95], Utrecht [Ano93b].

V [BRSS94], v2.0 [Law92], VA [IE90].
Validation [FS92], value [Mil95].
Variant [Bue93, Ros82], variants [IN94].
VCATS [Hus81], Ventura [Alt90], Verarbeitung [Troy4], verb [CA89], Verbale [GT84], verbs [Bos94], Verification [Ber86a, GR78].
Very [Gon83, D94], Video [SGM11], view [Ive91].
Virtual [Wie86], Visual [Hus81].
vocabularies [LK93], voice [LC03].
voice-spelling [LC03], VP [Alt90], VP-to-the-Max [Alt90].
VR [LO95].
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Anonymous:1993:TAI


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Dennis F. Galletta, Alexandra Durcikova, Andrea Everard, and Brian M. Jones. Does spell-checking software need a warning
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Goldenberg:1987:ELL
Ernest Paul Goldenberg and Wallace Feurzeig. Exploring language with LOGO. Explorations in LOGO. MIT Press, Cambridge, MA, USA, 1987. ISBN 0-262-57065-3. xv + 338 pp. LCCN QA76.73.L63 G654 1987. US$19.95. From Computing Reviews: “As the foreword tells us, this is an introductory textbook on linguistics and is devoted to the study of structures and patterns in meaning, spelling, sound, and style. An outstanding novel contribution is its systematic utilization of the programming language LOGO as a pedagogical tool, which allows an active learning style that encourages a playful exploration. Well-chosen examples study generative grammars that describe gossip, jokes, poems, new words, business documents, and various other chunks of language. Of course, the main focus is on the English language, but there are also lots of illustrations from other well-known languages such as French, Italian, German and Spanish, and even from less-used ones such as Basque, Estonian, Polish, and Romanian.”.

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Bryan Pfaffenberger. The scholar’s personal computing handbook: a practical guide. Little, Brown and Co., Boston, MA, USA, 1986. ISBN 0-316-70401-6. xiii + 359 pp. LCCN QA76.5 .F399 1986. US$15.95. From Computing Reviews: “Spelling checkers to help weed out silly typographical errors, indexing programs to help prepare what may be the most important part of any major written academic work, and so forth, are very well described. Unfortunately, this book has a very skimpy index! It does not provide an alphabetized list naming each of the programs mentioned in the book. One has to hunt for various index terms under which specific programs may be named.”

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