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].


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].
Abbreviations [EP82]. accept [IN94].
access [Mil95, WG10]. Accuracy
[LMPK92, Sen93]. achievement [AB84].
Achieving [MM92, TWT84]. ACM
[ACM81, ACM83, ACM85, ACM88, ACM89,
ACM90, GMJ90, BIP92]. Acoustics
[IEE95]. Acquired [CMVR87]. Actes
[ACM88]. Actes/Proceedings [ACM88].
Actuated [Can81]. Adaptation [Bey88].
Adaptive [RSM07]. Add [MM92].
Add-A-Word [MM92]. Advanced
[Ano93c]. Advances [O'S84]. Advantages
[DRG11]. Advertisement [Ano85b].
affected [BH92]. affix [BH92]. agents
[Fou94]. Agglutinative [Ofh92, OG94]. AI
[Mac87, Rob86]. Aid [GMW75, NH84, PaS81, Rob86, KW81].
aided [HRLJ93, Klixx]. Aids [Che81, TL82].
Airline [Dav62]. Airport [IEE90].
Algorithm [AAA19, DC92, HI20, MW94,
VB12, Wie86, KW81]. Algorithms
[ACFB94, DC94]. almost [Tay86]. alphabet
[LC03]. Alphabetic [LO95]. alternative
[Ano91]. Alternatives [Car93]. American
[Ano84, Hod87]. Analysis [AAA93, Chi84,
IEE93b, SPR90, Sid79, BH92, KC94].
analytic [BCK85]. Animation [PM17].
Annual [ACM85, ACM90, BIP92, BJ94,
Pre91, ACM89]. Anticipation [ MPG+92].
any [KPB87a, KPB87b]. APL [Iee91].
Appendix [MC75a]. Application
[BG84, IK83, Ofh92, IYME93, MW94, SC96,
TIA90]. Applications [AT&T86, LK93,
CR95, MV93, Van83, RAR94]. Applied
[Ano94a, SW93]. Approach
[Bic87, DC94, LCDM15, LM84, Van83].
approximate [DC94, MW94, ZD95]. April
[Ano93b, IEE93c]. Arabic
[AMS20, AFCB94, AA19, BH92, ESH89,
PM13, RZR+11]. architectures [DGK+90].
Arizona [CBC84]. array [Fid97, Lav93].
Articles [NCNS82]. Artificial
[Ano94c, CC89, IEE90, Ano93c, IYME93,
O'S84, RAR94, Ano92a]. ASCII [IEE92a].
Aslib [Law85]. ASMC [Ano93c]. Aspell
[AH17]. Assistance [FZ88]. Assisted
[BJ94, GY68, TWT84]. Association
[Ano84, Ano94a, Law85, Par83, USE82].
associative [CVB90, TST93]. AT&T
[AT&T86]. Atlanta [ASP91]. Atlantic
[GMJ90]. attitude [AB84]. Augmented
[Hus81]. August [Ano92b]. Authoring
[Hur87]. authorship [Smi83]. Auto
[CRD16, LHF+20]. Auto-Completion
[CRD16, LHF+20]. AutoCAD [Yar95].
automata [LK93]. Automated
[Hei91, EP82, HRLJ93, LHR+92].
Automatic
[AFW83, Bic87, Dol86, GR78, LM84, PZ82,
PZ84a, Zam80, Cha94, LM87, Ull77, Wot93].
Automatically [Kuk92b]. Automation
[BDT94, Boy85]. Avignon [Ano92a]. Aviv
[BS+81].
B [MC75a]. Back [Kuk88].
Back-propagation [Kuk88]. backtracking
[KC94]. Baidu [LHF+20]. Base [Zam80].
Based [AAA93, DS94, DC85, Ebi92,
JIT91, LC16, MDM91, YCS15, Cav94,
CVB90, DBT+12, WWSG94, PTKJ07,
PT07, TV94, Tur81, Wot93]. Baseforms
[ML84]. Bases [Bot77, Gont83, WMRB77].
Basic [Thi82]. Basque [CS89, CA89].
behavior [WG10]. Benchmarking [AH17].
best [JVF95]. Better [AAA19, SW93].
Between [Chi84]. Beyond
[Dun81, Mill81, Pet81]. Bibliographic
[Bou77]. Bibliography [Pol82]. binary
[Ull77]. Biomedical [IEE87b].
biomedicales [IEE87b]. Blind [NH84].
board [CT92]. Boston [Ano93c, USE82].
brain [DBT+12]. brain-computer
[DBT+12]. Bratislava [SD94]. Brief [SF15].
Bucharest [Ano93a]. Bucket [CS82].
Buffer [CMVR87]. Bug [Rob86]. Builder
[Fly88]. Bulgaria [Boy85]. byte [IEE87a].
CA [ACM83, ACM90, VP94]. CALICO
Electrotechnology [BS+81]. Embedded [Hes90]. Empirical [VD84, PM87].

Engineering [EBR87, Thi82, IEE87a, RAR94]. engineers [Wei82]. English [Adr95, CS82, Coo05, EBR87, Fur90, HR92, Hua87, Klixx, MM93, MC75a, PM87, RW92, RL78, Sko82, Ven76]. Entry [Gri83, SS14, WCD83].

Enumeration [Car93]. Environment [MF82b]. Environmental [SD94]. equipment [Mit85]. equivalents [PTKJ07].

errors [EBR87]. Error [AMS90, Bos94, DC85, LD76, Mac87, MF82a, MC74, MC75b, Pet80a, PZ83, PZ84b, WMRB77, Zam80, Ber87, Bia60, Dam64, Dol88a, Hei91, Hei72, LM87, MC75a, OL95, Pet86, RAm94, SS84, Tur81, UI77, YF83b]. Error-Proneness [LD76]. Errors [AHZ81, AAA19, Bou77, DC92, EBR87, FS92, BBHC15, LD76, Mac87, MF82a, MC74, MC75b, Pet80a, PZ83, PZ84b, WMRB77, Zam80, Ber87, Bla60, Dam64, Dol88a, Hei91, Hei72, LM87, MC75a, OL95, Pet86, RAm94, SS84, Tur81, UI77, 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]. Experimental [GY68]. Expert [BA88, Ano92a]. Exploration [LMPK92].

Exploring [GF87]. Extending [Ber86b, Ano92d].


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 [KB87, KPB87a]. Foolproof [WS94].


Francaise [GT84]. France [ACM88, Ano92b, IEE86, INN90, Ano92a]. Francese [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, UI77].

grammar [Adr95, HP88, Klixx]. grammars [JVMFM95]. Grammatical [EF13, WWD+21].

Grapheme [HHHR66, Bes94].

grapheme-to-phoneme [Bes94].

Graphemic [CMVR87, LMPK92].

graphical [HR92]. Greek [VTTC94, VTTC95]. Group [Law85, USE82, USE82]. guide [Pfa86].

guided [CW90]. Guild [Law85].

hand [HR92]. handbook [Pfa86, Stu82]. Handicapped [Ter81]. handwritten [PM13, SKS96]. Harbor [CB87, IEE88].

Hart [Har91]. Hash [CS82, MF82a, Wie86].

Hash-Bucket [CS82]. Hashing
Having [Ano86a]. Head [MT74]. Hebrew [Sch82]. held
[CC89, RAR94]. Herndon [IEE90]. Heuristic [Coo05]. Heuristical [Bes94].
Hidden [DS94]. Hierarchical [IK83, IY85]. High [Flo87, Lav92, TTK86, TKS86].
High-Performance [Flo87]. Hindi [JJJT19, SS14, SS84]. historical [RW92].
History [Ven76, FW82]. HMM [PT07]. HMM-based [PT07]. Honour [BRSS94].
Horn [Ber86b]. Hotel [ACM83, ACM88, IEE87a, IEE90]. Houston [Mor82].
Human [BS82, BJ94, LM87]. Human-Computer [BS82, LM87].
Humanities [BS83]. Hunspell [AH17]. Hyatt [IEE90]. Hybrid
[LCDM15, VB12, ZCX+17]. Hypercard [Fly88]. Hyphenation [Pet82].
IBM [Mit85]. Icon [Fly88]. ICSSLP [Ano94b]. Identification
[JS91, CW04, PTKJ07]. IEEE [IEE90, IEE93c, Ano93c, CB87].
IEEE/SEMI [Ano93c]. IFIP
[Boy85, LT81]. IJCNN [IEE92b, IEE93a].
IJCNN-91-Seattle [IEE92b]. imagery
[DBT+12]. Impact [Bou77].
Implementation [Mi90, HK95].
Implementations [H20]. implications
[Van91]. improve [TWT84]. Improvement
[HHHR66, LHR+92]. Improving
[Fur90, Sch82, Sen93]. In-Depth [Boy85].
Includes [Fly88]. incorporate [SK96].
Incorporating [Par83]. Independent
[CFGJ91, JLMG93]. Index [YCS15].
Indian [SC96]. Inductive [WL84].
inflection [CA89]. Information
[AC85, BIP92, Law85, LM84, SD94, Wil82,
HK95, SKS96]. Informational [Wil82].
Inform [ASP91]. INNC [IN94].
insertion [UL77]. Insights [AH17].
Instruction [BJ94, Hod87, TWT84].
Instrument [TL82]. Integrated
[Ano92c, Lav93]. Integrating [SHC83].
Integration [Dal87]. Intelligence
[Ano94c, CC89, IEE90, Ano92a, Ano93c,
O’S84, RAR94]. Intelligent
[AHZ81, YEMR91, YF83a]. interaction
[LM87, SC96, BS82]. Interactive
[Rad83, RW73]. Interactively [FQA89].
Interface [Gri83, HSSS78, CW90, DBT+12].
Interfaces [DL83]. International
[AC85, Ano92a, Ano92b, Ano93a, Ano94b,
Ano94c, BRSS94, BIP92, Boy85, BS83, CB87,
GMJ90, IEE86, IEE87a, IEE88, IEE90,
IEE92b, IEE93a, IEE93b, IEE95c, IEE95,
INN90, KW87, Pre92, Sch82, WS84, RAR94].
Introduction [LIWL15, Gor85]. Inverted
[YCS15]. investigation [VD84]. Invited
[CC89]. IPCC [IEE87a]. ISKO [SD94].
Island [CB87, IEE88]. ispell [Rie98]. Israel
[BS*81, Sch82]. Issue [LIWL15]. issues
[Gor85]. Istanbul [Ano93c]. Italy [O’S84].
IX [RAR94].

Jake [Ang90]. January [ACM90]. Japan
[IEE93b]. Japanese [Bre93, Fur90, HK95].
Jerusalem [Sch82]. Joint
[IEE92b, IEE93a, USE82]. Jointly [Law85].
Jose [VP94]. July [IEE88, IEE92b, INN90,
LT81, RAR94, USE82]. June
[AC85, ACM85, Ano92a, Ano93e, BIP92,
BS83, CB87, Hes90, IEE92a, Mor82, Pre91,
Pre92, Sch82]. Just [Cun94].

Kaleidoscope [CW90]. Kansas [Pre91].
katakana [IN94]. Kaypro [Hie83].
Kentucky [ACM89]. Keyboard
[Can81, WCD83]. Keywords [Sch75].
Khmer [Har94a]. Knowledge
[Dal87, Ebi92, EBR87, SD94, SHC83].
Knowledge-Based [Ebi92]. KONVENS
[Tro94]. Korean [KC94, KKC04].

label [GDEJ05]. Language
[Ano86c, Ano94a, Ano94b, BH95, Bic87,
BJ94, HSSS78, JJJT19, LO95, PM17,
Woo85, Ano92a, BDT94, CR95, GF87,
Languages
[ACM90, OG94, Wag74, SC96]. Large
[LHF²+20, WMRB77, Zam80, LK93, Yan91, ZD95]. Large-Scale
[LHF²+20]. Lattice
[HBHC15]. Lausanne [LT81]. Learning
[AMS20, Hua87, JJJT19, TL82, WL84, DR94, dO94]. learns
[FW82]. Legal
[Ano93d]. Legal-Specific
[Ano93d].

Lemmatizing
[KW81]. Length
[Tur82]. Length-segmented
[Tur82]. lessons
[Kltx]. Letter
[Dun81, Mil81, Pet81, BH95]. Lexical
[Ber86b, MPG+92, SC96]. lexicology
[Ams86]. lexicon
[CD01, VTTC95]. lexicons
[ZD95]. life
[Ano92d].

Linear
[Fid97, EH88]. Linguistics
[Ano94a, Ano92b]. LIS
[ASP91]. LISP
[Sla87]. List
[Mc82, Mc95, Pet82, YCS15, Coo05]. lists
[Tur82]. Literacy
[BCB84]. literary
[Smi83]. Literate
[Kn92]. Live
[FK90]. logical
[Ber87]. LOGO
[GF87]. London
[Wil82]. look
[Cri88]. looks
[Yar95].

Lookup
[ZR+11]. lost
[Ano92d].

Louisville
[ACM89]. Low
[MM92, TWT84, TG83]. Low-Achieving
[MM92]. low-cost
[TG83]. LPC
[BG84]. LRE
[Adr95]. Lumpy
[Yan87].

machine
[EF13]. Macro
[LHR²+92]. mai
[ACM88]. Making
[Joh81]. Malay
[BSY00]. man
[Arc83]. managed
[TG83]. Management
[GMJ90, Law85, SD94]. Managers
[SM80]. Manipulation
[ACM81]. Manual
[Ano84]. Manufacturing
[Ano93c]. Maps
[LHF²+20]. March
[BCB84, IEE93c]. Market
[WS84]. Markov
[DS94]. Massachusetts
[Ano93c]. Master
[Pet82]. match
[Tay86]. matches
[ZD95]. Matching
[IK83, VB12, BSY00, DC94]. Mathematics
[Dev94]. Matter
[Pro95]. Max
[Alt90].

May
[Ano89, Ano93a, BS²+81, GMJ90, KW87]. Me
[Cun94]. Meaning
[JS91]. Measure
[AFW83]. Measures
[Kre92]. Mechanism
[YCS15]. Mediterranean
[BS²+81]. Meeting
[Ano89, Wil94]. MELECON
[BS²+81]. membership
[MW94]. memory
[CVB90]. memory-based
[CVB90]. menu
[CW90]. menu-based
[CW90]. Message
[Che87]. Method
[AAA+93, LC16, Mil90, MF82a, WMRB77, IN94, PT07, TIAY90]. methods
[BSY00, Bes94, KO84, RW92, WG10]. metric
[EH88]. Micro
[Art89, Cri88, LHR²+92]. Microcomputers
[BCB84]. Microprocessor
[AHZ81]. MicroSpell
[Law92]. Misspelled
[Bic87, Dav62, SF15]. Misspellings
[Mit87a, Alb67, Mit87b]. mistakes
[Dol88b]. mixed
[WG10]. MMSFORTH
[Mil90]. MO
[Pre91]. Model
[DC92, Kre92, ZCX+17, AB98, LBW92, Ram94]. Models
[DS94, BH95]. Modern
[VTTC94, VTTC95]. Montech
[IEE87b]. Montfleury
[ACM88]. Montreal
[ACM85, IEE87b]. Morphological
[AAA+93, SC96, CA89, ESH89, KC94]. Morphologically
[Wot93]. motor
[DBT²+12]. MT
[Adr95]. much
[Rob83]. Multi
[Ano86c]. Multi-Language
[Ano86c]. Multiculturalism
[Cun94]. Multiple
[Ano86a, Dal87, DC92].

N
[Cav94, JVF95]. N-best
[JVF95]. N-gram-based
[Cav94]. Nagao
[IEE93a]. Name
[CFGJ91, Mil90, ACFB94]. Names
[Bic87, CFGJ91, CRF92, Dav62, Ebi92, VB12, JVF95]. Naming
[LMPK92, LM87, Hei91]. Nantes
[Ano92b]. National
[Mor82, Wil94, Ano89]. Natural
[Ano94a, HSSS78, Hei91]. Naturlich
[Tro94]. NC
[BS83]. need
[GDEJ05]. Neighborhood
[LMPK92]. net
[AB89, LBW92]. Netherlands
[Ano93b]. Network
[IN90, Ano93c, Hei91, IYME93, Kuk92a, TV94]. network-based
[TV94].

[Bre93, Adr95]. Prolog [Ber86a].

Proneness [LD76]. pronunciation [HK95, HRLJ93, LHR+92].

pronunciation-information [HK95].

Proof [WL83]. Proof-reading [WL83].

propagation [Kuk88]. Prospect [Hod87].

Prototype [BA88]. Proximity [Mac87].

Proximity-Scan [Mac87].

Pseudohomophone [LMPK92].

Psychological [Ano84]. public [WG10].

Publication [Ano84].

Qualified [Ano86b]. Quebec [ACM85].

Queries [MF82b]. Query [CRD16, LHF+20, CW90]. question [Asi82].

R [HI20]. R13 [Yar95]. Raed [Mea87].

Rajaraman [BRSS94]. Raleigh [BS83].

RAM [Edw87]. RAM-resident [Edw87].

Random [Mil95]. Ranking [LCDM15].

Reaction [Kre92]. Reactive [WCD83].

Reader [BKPK86, LMPK92, BCK85].

Readers [Har91, CHJ94]. reading [Van87, WL83, PMC85]. Readings [AT&T86]. Real [AAA19, LO95, JVFM95, Ram94].

Real-time [LO95, JVFM95]. Real-Word [AAA19, Ram94]. Reclaiming [Ano92d].

Recognition [Dal87, IEE86, IEE93b, KP87b, SGM11, JLMG93, JVFM95, KP87a, LAS93, OL95, PM13, PT07, SSK96, Sen93, SHC83, TV94, TST93, VP94, Yan91]. recognizer [BH95].


Representation [GHR67, Sko82]. representing [LK93]. Rescoring [YCS15].

Research [BIP92, LNL99, Yu94, Ams86, ACM85].

resident [Edw87]. RESORT [Kra84].

Responsiveness [Sch82]. results [SW93].

REtrieval [Har94b, ACM85, BIP92, CFGJ91, Dav62, MF82b, BSY90, WG10].

Retrospect [Hod87]. Revelation [Mac87].


Romanian [CEU93, BDT94, CEU94].

ROSE [Van87]. ROWS [Van87]. Rules [Har91, Hua87, WL84, EP82, PTKJ07, YF83b, Yan91]. Russell [Mil90].

Russell-Soundex [Mil90].

San [ACM83, ACM90, CC89, CB87, IEE88, IEE93c, VP94]. Scale [LHF+20]. Scan [Mac87]. Scatter [Lyo78]. scholar [Pla86].

Scholarly [PZ83, PZ84b, PZ84a]. Science [ACM89, IEE93b, Ano93a, MM93].

Scientific [KW87, PZ83, PZ84b, PZ84a]. scientists [Wei82]. scoring [CG91]. screen [WL83]. Scripting [RB05]. Scripts [Chi84].

Search [CS82, LHF+20, Sch94, WG10].

Searches [Sch75]. Searching [CS82, Flo87, Fon94, Gon83, RW92, SF15].

Seattle [IEEE92b]. Sebastian [CC89].

SECC [Adr95]. Second [CC89, IEE93b, MT74, Sch82, dO94, Har94b, IEE93c].

Secretaries [SM80]. security [MW94].

Seed [LC16]. Seed-Based [LC16].

Segmentation [LAS93, LNL99].

segmented [Tur82]. Selected [KW87]. selectively [JVF95]. Selfspell [NF92].

semantic [BCK85]. SEMI [Ano93c].

Semiconductor [Ano93c]. sensitive [EF13, Jac83].

Sept [CC89, SD94, Wil82].

September [Boy85, O’884]. Sequence [Büy20, SGM11, Kuk88].

Sequence-to-Sequence [Büy20], sequences [TTK86]. Sequential [Dol88a, Dol88b]. Sets [LC16].

Seventeenth [ACM90, ACM89]. Seventh [Pet82]. Shell [RB05]. Sheraton [CB87, IEE87a, IEE88]. Sichere [BN85].

SIGIR [ACM85, BIP92]. SIGMOD
Sign [LO95, PM17, HR92]. Signal [IEE95]. Signed [HR92]. Signs [PM17].
SIGN [LO95, PM17, HR92]. Signal [IEE95]. Signed [HR92]. Signs [PM17].
SIGN [LO95, PM17, HR92]. Signal [IEE95]. Signed [HR92]. Signs [PM17].
SIGN [LO95, PM17, HR92]. Signal [IEE95]. Signed [HR92]. Signs [PM17].
Simplified [Adr95]. single [SS84]. Sinhala [BN85].
Sixth [O’S84, Wil82, AB84, BS83]. sixth-grade [AB84].
Size [KPB87b, LMPK92, KPB87a]. Skilled [Kre92]. Skipping [GHU84].
Slovakia [SD94]. Small [ACM83, SPR90, Van83]. smarter [Joh81].
Smoothing [KKC04]. Society [Wil82].
Sofia [Boy85]. Software [BD95, Ber86b, Hic83, KP81, USE82, WS84, GDEJ05, MM93]. Solution [GR78]. solving [Ram94]. Some [Mit85, Pol82]. Sound [JS91, LMPK92, MPG92, KPB87a, Van87].
Soundex [Car93, Mil90, Pro95]. Soundspel [RL98]. source [Hug94]. Sources [Dal87, SHC83]. Space [Nix81, Ano92d].
Spacing [KKC04]. Spain [CC89]. Speak [TL82, FW82]. Speaker [CFG91, JLMG93].
Speaker-Independent [CFG91, JLMG93]. Special [LLW15]. Specialized [Yan87].
Specific [Ano93d]. Specification [Ano86b].
Specified [Ano86b, Ano86d]. Speech [CRF92, GMW75, IEE95, LO95, TRO94, FW85, WWSG94, PT07, WOO85, Yan91].
Speed [Edm82, TKS86, TTK86].
Speed-Spelling [Edm82]. Spell [AH17, Ano85a, Ano86a, Ano93d, Ano94d, Ano95, Art89, Bey88, Cum94, LLW15, Pro95, SPR90, TLS2, WS94, Alt90, CW04, Dit78, FW82, GDEJ05, LNO9, NSV10, HRLJ93, LHR+92, MM92]. spell-checking [GDEJ05]. Spellchecker [DRG90].
spellchecking [DRG11]. SpellCode [Ang90]. Spelled [CRF92, BH95, JVF95]. Speller [Ano91, CT92, SM80, DBT+92, DO94].
Spellers [Mit87a, Mit87b]. Spelling [AHZ81, AAAA93, AKGH93, AFW83, Ano86d, Ano92c, BG84, BH92, Ben85, Ber86a, BA88, Born77, Bitt30, CMVR87, CWC15, CS82, DS94, DC85, DOL86, DC92, Dun81, DSL83, Eli92, Edm82, EBR87, Fly88, FS92, FZ88, GHHU84, GHR76, GMW75, GR78, HHHR66, Hod87, HI20, HBBHC15, Hua87, JJJT19, JS91, KO84, Kre92, Kuk92a, KKK04, LMPK92, LCDM15, MDMA91, Mc82, MC95, MM93, Mil81, Mit87b, Mit87a, MPG+92, MF82a, Mor69, Mor70, MM90, NH84, NF92, Ofl92, OG94, Pai81, Par83, Pet80a, Pet80b, Pet81, PS82, PS83, PS84b, Rad83, Rich89, Ross82, RZR91, Sd89, Sil85, Sko82, Urr84, Ven76, WMRB77, Wie86, WLS84, YCS15, Yer86, YEMR91, Yul94, Zam80, ZCX+17, Ano91, Ano92d, Arc83, AS84, AS89, BSY00, Ber87, Bla60, Bom82]. spelling [Bos94, BCK85, Cha94, Che87, CKB90, CG91, CEU94, CEU93, Cus88, Dan64, DR94, Doll88a, Dol88b, Fid97, Fur90, Hig72, HP88, Hug94, IYME93, IY85, JLMG93, WWSG94, Klinxx, Lav92, Lav93, LC03, LBW92, MC75a, PT07, PS84a, PM87, Ram94, RW92, RS81, Rob83, SC96, SS84, TIAY90, TWT84, TG83, TV94, Tur81, VTT94, VTT95, Van87, WG10, YF83a, YF83b, Yan91, DO94].
spelling-checker [Ano92d, CEU94].
spelling-correction [BSY00, RW92].
Spelling-Sound [LMPK92].
Spelling-To-Phoneme [WLS4].
spelling-to-sound [BCK85].
spelling-word [WWSG94]. Spellings [CFG91, Dal87, Ros82]. Spoken [Ano94b, CRF92]. Sponsored [Law85].
statistics [WWSG94]. Status [MPG+92].
Steps [Hic83]. Stochastic [KKC04].
Stockholm [KW87]. Store [Nix81].
Strategic [MPG+92]. Strategy
[Kre92, JVFM95]. street [Hei91].
Strictness [SPR90]. String [Ada84, Alb67, IK83, TKS86, WF74, BSY00, DC94].
string-similarity [BSY00].
String-to-String [WF74]. strings
[BH92, EL88, OL95]. Structure
[Yan87, Sch94]. structured [QA89].
Structures [OfF92, RW73]. Students
[MM92, AB84, PM87]. Studies
[GY68, PMC85]. Study
[LD76, Cha94, SKS96, WG10]. Stuttgart
[Ano94a]. style [Adr95]. Stylometry
[Smi83]. Sublexical [MPG+92].
substitution [Ul77]. Supervised [JJJT19].
Supplement [Ano85a, Ano86d]. Support
[Ano86d, dO94]. Surface [PMC85]. Survey
[NCNS82, WWD+21, PM13]. Switzerland
[KT87]. Symposium
[ACM81, ACM88, ACM90, Ano93e, BJ94, Boy85]. System
[AT&T86, Ano86a, Ano92c, BA88, Can81, Dav82, GT84, GR87, Hus81, JJJT19, LO95, PZ84b, SS14, YEM91, Ano91, Bos94, Chr87, ESH89, HRLJ93, HR92, LHR+92, TAI90, TG83, TV94, VTC94, Wei82, WG10].
Systems
[BRSS94, Hes90, IEE93c, Mor69, NCNS82, Sid79, Ano92a, Ano93a, EP82, Mor70, Sen93].
systolic [Lav92, Lav93].

T [Sla87]. Tables [Lyo78]. tag [NSV+10]. Take [Rich8]. Tale [MM90]. TALISMAN
[BA88]. talk [FW82]. Tasks [Ano85a]. TC
[Boy85, LT81]. TC-3 [LT81]. Teaching
[Hus81, Pai81, EP82, HRLJ93]. Technical
[Law85, MC75a]. Technique
[CS82, Dam64, UI77]. Techniques
[Kuk92b]. technologies [IEEE87].
Technology [Mac87, WCD83, Pre91, Pre92]. Tel [BS+81]. Tel-Aviv [BS+81].
telecommunications [Kuk92a]. Telephone
[CRF92, JLMG93, JVFM95]. Tempe
[CBC84]. terminology [Buc93, SW93].
Terms [LMPK92]. Testing [Kre92, PM87].
Texas [Mor82, TL82]. Text
[ACM81, Ano86c, GY68, Gon83, Har94b, Kuk92b, LNL99, PZ83, PZ84b, SS14, WCD83, CAV94, Chr87, FK90, HR92, MCM86, MM93, PM13, PZ84a, RSM07, RW92, SKS96, Sen93, SHC83, Tur81].
Texts
[AAA19, MF82b, 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
[CH94, Cri88]. Toolkit [Mac87].
Tools [Hur87, IEE90, KP81, USE82, HP88, Law85].
topologies [Kuk88]. Toronto [Pre92].
touching [LAS93]. tour [Tei84]. Trade
[IEE92b, Law85]. traditional [OL95].
trained [JVFM95]. transcription [Wot93].
transformation [PTK07]. Translating
[Law85]. Translation [Law85, MPG+92, BCK85, EF13, HR92, WWS94, PTK07].
Translator [Law85, HR92, Mit85].
transliteration [AFCB94]. transposition
[OL95]. TREC [Har94b, Cav94]. TREC-2
[Har94b, Cav94]. Trigram [AFW83].
Tsukuba [IEE93b]. Turbo [Yer86]. Turkey
[Ano93e]. Turkish
[AKGH93, Ano93c, B¨uy20, MCM86]. Tutor
[Pro95, Ter81]. Tutoring [YMM91, Bos94].
Twenty [Edm82]. Twenty-First [Edm82].
Two [Kre92, AB84]. Two-Strategy
[Kre92]. Type [Yer86]. Typesetting
[Har94a]. typing [Pet86]. Typist [Rob86].
typo [MC75a]. Typographical
[MC74, MC75b, Sen93, Tur81].
understanding [WWSG94, Woo85].
undetected [Pet86]. Unfold [GHU84].
Units [KW87]. University
[BS83, CBC84, Hes90, Sch82, Har91, SK83].
REFERENCES

UNIX [AT&T86, Chr87, KL82, Ebi92].
oun
unknown [Fou94]. Unorthographic [GY68]. Unstructured [Gon83]. USA [IEE90, RAR94]. Usability [Sch82]. Use [GMW75, Pet82, TWT84]. USENIX [USE82]. User [Ano86b, Ano86d, DC85, DLS83, Thii82].
User-Specified [Ano86d]. Users [Chi84, USE82, Fur90]. Uses [Mac87].
Using [AFW83, Car93, GHR67, KKC04, NF92, SK83, BSY00, CFGJ91, EF13, KKC04, MM93, Ram94, RW92, Sen93, Van83].
Uspell [McC92], usr [USE82]. Utilities [Edw87]. Utility [Fly88]. Utilization [VTTC95], utilizing [HK95]. Utrecht [Ano93b]. UTTAM [JJJT19].

V [BRSS94]. v2.0 [Law92]. VA [IEE90].
Validation [FS92]. value [Mil95]. Variant [Buc93, Ros82]. variants [IN94]. VCATS [Hus81]. Vector [GHR67]. Ventura [Alt90].
Verarbeitung [Tro94], verb [CA89].
Verbale [GT84], verbs [Bos94].
vocabularies [LK93], voice [LC03], voice-spelling [LC03], VP [Alt90].
VP-to-the-Max [Alt90]. VR [LO95].

WA [IEE92b]. warning [GDEJ05].
Washington [IEE92b]. Way [Nix81]. Web [RSM07]. Web-crawled [RSM07]. Webster [Pet82, Sil85, MT74, Rob83]. well [Dit87].
Westgate [ACM83]. Whole [BCK85].
Whole-word [BCK85]. Winnipeg [IEE87a]. within [CC89]. without [CW04, KCS94].
Word [AAA19, Ber86b, HBHC15, JS91, KKC04, McW82, Ofl92, Par83, SS14, Sid79, BDT94, BCK85, CW04, Coo05, WWG94, Ram94, RW92, Sil85, Stu82, MM92].

Arhar:1984:ETC


Arhar:1984:ETC

York [Ano89]. Yur [Mea87].

References

Azmi:2019:RWE


Aduriz:1993:MAB


Arhar:1984:ETC

Auernheimer:1989:NNM


ACM:1981:ASS


ACM:1983:ACP


ACM:1985:RDI


ACM:1988:APS


ACM:1989:SAA


ACM:1990:CRS


Adams:1984:SC


Adriaens:1995:SEG


Arbabi:1994:AAN

[AFCB94] M. Arbabi, S. M. Fischthal, V. C. Cheng, and E. Bart. Algo-


REFERENCES


REFERENCES

Anonymous:1992:CIC


Anonymous:1992:IPW


Anonymous:1992:RLD


Anonymous:1993:CSC


Anonymous:1993:ECA


Anonymous:1993:IAS


Anonymous:1993:LSC


Anonymous:1993:TAI


Anonymous:1994:FCA

[Ano94a] Anonymous, editor. Fourth Conference on Applied Natural Language Processing: Association for Computational Linguistics:
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


(1):80, Spring 1993. ISSN 0033-1031.

Cavnar:1994:NTF


Caudill:1987:IFI


Camuse:1984:MEC


Campbell:1989:PAI


Ciura:2001:HSL


Cojocary:1993:RSC


Cojocaru:1994:RS


Cole:1991:SIN

REFERENCES

Church:1991:PSS

Chang:1994:PSA

Cherry:1981:CAW

Cheatham:1987:MDS

Chin:1984:ASG

Cox:1994:NCT

Christian:1987:UTP

Caramazza:1987:RGB
Cook:2005:HCE


Church:1995:CAN


Cai:2016:DQA


Cole:1992:TSD


Cribbs:1988:WLS


Comer:1982:HBS


Calha:1992:SBP


Cunningham:1994:MII


Cherkassky:1990:CAM

REFERENCES


[DC85] B. R. Dobing and J. E. Cooke. Spelling correction based on user error patterns. Technical report,
University of Saskatchewan (??), Saskatoon, SK, Canada, 1985.


Dolgopolov:1988:SDCa


Dolgopolov:1988:SDCb


Desmarais:1994:OCL


Dembitz:2011:AOS


DasGupta:1994:SCB


Dunlavey:1981:LES


Ebihara:1992:KSC


Emirkanian:1987:DCE


Edmonds:1982:SCI

REFERENCES


[Fly88] Laurie Flynn. ... Hypercard programs includes spelling checker, utility, icon builder. InfoWorld, 10(7):32, February 15 1988. CODEN INWODU. ISSN 0199-6649.


REFERENCES

Friedman:1992:TSE

Furugori:1990:ISC

Frantz:1982:DCH

Fallside:1985:CSP

Frisch:1988:SAC

Galletta:2005:DSC

Goldenberg:1987:ELL
mars 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.”

Giangardella:1967:SCV


Garrison:1984:USS


Garcia-Molina:1990:PAS


Gibbs:1975:ESA


Gonnet:1983:UDB


Gordon:1985:IIF


Greanias:1978:ASV


Grimes:1983:DDE

Gary J. Grimes. Digital data entry glove interface device, November 8 1983. (Keywords: human interface, finger spelling).
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author</th>
<th>Year</th>
<th>Page(s)</th>
<th>Location/Institution</th>
</tr>
</thead>
</table>
REFERENCES


Hendrix:1978:DNL


Huang:1987:LEE


Hughes:2004:CSS


Hurford:1987:EAT


Huston:1981:VVC


IEEE:1986:EIC


IEEE:1987:IEC


IEEE:1987:MCC

IEEE, editor. *Montech ’87 con-
REFERENCES


IEEE:1988:IIC


IEEE:1990:PII


IEEE:1992:EAP


IEEE:1992:ISI


IEEE:1992:ISI


IEEE:1993:PSI

REFERENCES


**IEEE:1993:SII**


**IEEE:1995:ICA**


**Ito:1983:HFO**


**IY85**


**IYME93**


**Ive91**


**IY85**


**INNC:1990:IPI**


**INNC:1990:IPI**


**IYME93**

REFERENCES


Jackel:1983:CSF


James:1984:DD


Jain:2019:UES


Jouvet:1993:SSR


Johnson:1981:MWS


Jared:1991:DWI


Junqua:1995:NSD


Kim:1994:PMA

REFERENCES


REFERENCES


[KW81] W. Krause and G. Willee. Lemmatizing German newspaper texts with the aid of an algorithm. *Comput. Hum.*, 15(2):101–113, August 1981. CODEN CO-HUAD. ISSN 0010-4817. From Computing Reviews: “Lemmatization is defined as ‘the (automatic) reduction of word-forms that are related by the morphology of their inflection to a normalized spelling.’ Compound words (typical for the German language) are treated as separate lemmata.”.


Lavenier:1993:ISA


Lawson:1985:TTT


Lawrence:1992:CMV


Loosemore:1992:NNM


Lewis:2003:DVS


Liu:2016:SBM


Liu:2015:HRA


Litecky:1976:SEE

REFERENCES

Li:2020:PQA


Lefevre:1992:MMF


Lucchesi:1993:AFA


Lee:2015:ISI


Lucassen:1984:ITA


Lenman:1987:NEA


Laxon:1992:NNF

REFERENCES


[Liang:1995:RTC]


[Lewis:1981:CEP]


[Lyon:1978:PST]


[Mace:1987:RNU]


[Morris:1974:CDT]


[Morris:1975:ACT]


[Morris:1975:CDT]


[McCullough:1992:CU]

McIlroy:1982:DSL


McIlroy:1995:DSL


McMahon:1986:STP


McWilliams:1982:W


Mays:1991:CBS


Means:1987:CYC


Mor:1982:HCM


Mor:1982:REF


Miller:1981:LES


Miller:1990:WNM

A. Richard Miller. What’s in a name? an MMSFORTH imple-
REFERENCES


Miller:1995:RAC


Mitchell:1985:SIE


Mitton:1987:SCS


Mitton:1987:SCC


Mullin:1990:TTS


McAuley:1992:CAC


Mikami:1993:SCE


Morgan:1969:SCS


Morgan:1970:SCS

REFERENCES


REFERENCES


REFERENCES

tronic). See remarks [Dun81, Mil81, Nix81, Pet81].


[Pfa86] 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 .P399 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.”.


REFERENCES


Pollock:1982:ASE


Pollock:1983:CCS


Pollock:1984:ASC


Pollock:1984:SDD


Radue:1983:DIS


Ramshaw:1994:CRS


Rzevski:1994:AAI


Robbins:2005:CSS

REFERENCES


Richardson:1998:TCI


Rondthaler:1978:SRO


Robinson:1983:EWM


Robertson:1986:ATW


Rosenthal:1982:SCC


Robinson:1981:ASC


Ringlstetter:2007:ATC


Rickman:1973:SIO


Robertson:1992:SHW


M. G. Suraj, D. S. Guru, and S. Manjunath. Recognition of

**Srihari:1983:IDK**


**Sidorov:1979:AWS**


**Sillery:1985:SIR**


**Smith:1983:UWW**

C. R. Smith and K. E. Kiefer. Using the Writer’s Workbench programs at Colorado State University. In Burton and Short [BS83], pages 672–684. ISBN 0-914894-96-X. LCCN AZ105 .156 1983. From *Computing Reviews*: “The Writer’s Workbench programs described include: ORGANIZATION; DEVELOPMENT; FINDBE; DICTION; SUGGEST; SPELL; PUNCTUATION; GRAMMAR; STYLE; PROSE; ABSTRACT; VAGUENESS; and CHECK. The latter two programs were developed at CSU for inclusion in the package. In combination, the thirteen programs produce some five to six pages of analysis to aid students in revision before their papers are handed in for marking.”

**Skousen:1982:ESP**


**Seni:1996:GED**


**Slade:1987:PLD**

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<tr>
<th>Reference</th>
<th>Title</th>
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<tbody>
<tr>
<td>[Tay86]</td>
<td>Dave Taylor. Wordz that almost match. <em>Computer Language</em></td>
</tr>
</tbody>
</table>
REFERENCES


Teitelman:1984:TTC

W. Teitelman. A tour through cedar. IEEE Software, 1 (2):44–73, April 1984. CODEN ISEOEG. ISSN 0740-7459 (print), 0740-7459 (electronic). From Computing Reviews: “Cedar reduces many good ideas to practice, including such philosophical dicta as The Law of Least Astonishment (user experience should correctly predict system behavior), Do What I Mean (interaction mistakes, e.g., spelling errors, should be automatically corrected in context), and Unlimited Undo (every action should be reversible).”.

Terpenning:1981:CTH


Thomas:1983:DDE


Thimbleby:1982:BUE


Takahashi:1990:SCM


Tanaka:1986:HSS


Terrell:1982:EEL


Trost:1994:KVN

Tsunoda:1993:CRA

Tanaka:1986:HSE

Turba:1981:CST

Turba:1982:LSL

Trenkle:1994:DSC

Teague:1984:UCI

Ullmann:1977:BGT
REFERENCES

Urquhart:1984:FSC


USENIX:1982:UAS


VanPelt:1983:AAU


VanOrden:1987:RIR


Varol:2012:HMA


Volpano:1984:EIC

[VD84] D. Volpano and H. Dunsmore. Empirical investigation of COBOL features. *Information Processing and Management*, 20 (1/2):277–291, 1984. CODEN IP-MADK. ISSN 0306-4573 (print), 1873-5371 (electronic). From *Computing Reviews*: “… (6) COBOL compilers can help solve some problems by: (a) Coercing edited numeric data items in arithmetic expressions, as does FORTRAN. (b) Automatically correcting simple spelling errors with known techniques. (c) Better and more accurate diagnostics in compilers which are deficient in these areas.”.

Venezky:1976:NHE


Vidal:1995:FCN


Vincent:1994:DRC

Vagelatos:1994:SCS


Vagelatos:1995:ULS


Wagner:1974:OCR


Witten:1983:RKN


Weiss:1982:WSE

E. H. Weiss. The writing system for engineers and scientists.


Wagner:1974:SSC


Willson:2010:ESR


Wiener:1986:EVH


Williams:1982:PIS


**Yannakoudakis:1987:EFS**


**Yannakoudakis:1989:GSR**


**Yares:1995:ARL**


**Yeh:2015:CSC**


**Yoon:1991:SCI**


**Yerkey:1986:TLS**


**Yannakoudakis:1983:ISE**


**Yannakoudakis:1983:RSE**


**Yule:1994:PFR**


**Zamora:1980:ADC**


**Zhao:2017:HMC**


**Zobel:1995:FAM**