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APPENDIX A: IMPROVING POS TAGGING PHASE WITH ADJUSTING RULES

In this step, the tokens that are "Noun" and "Verb" are detected and adjusted with the correct POS tag. For doing so, patterns that take into account the position (index) in the sentence, POS tag of the token, POS tag of previous tokens and POS tag of next tokens are used. To extract these patterns, a study was performed with existing input projects (datasets): the tokens that are "Noun" and "Verb" for each sentence were detected and afterwards patterns (regular expression that matches the sequences of tags in a chunk) were extracted according to the position of the token in the sentence.

Table 16, 17 and 18 show the rules to adjust the accuracy of POS tagging phase adding a second phase. These rules are presented in GIVEN-WHEN-THEN format and they are ordered. To adjust a token of a given sentence, the approach sequentially searches for some token properties in the GIVEN (Antecedent) part of each rule against the properties of the given token. In case of *antecedent* is satisfied, the WHEN part of the rule is activated; the approach sequentially searches for all POS tags in the PREVIOUS (tokens) and NEXT (tokens) part of each rule against the POS tags of the given sentence. In case of matchs, the THEN (Consequent) part of the rule is used to determine the correct POS tag of the given token.

In Table 16, 17 and 18, $tokens = \{tokeni, tokeni+1, ..., tokenn+1, tokenn+$

TABLE 16
RULES FOR ADJUSTING POS TAGGING PHASE – ADJUNST NOUNS.

| | Description | GIVEN | WHEN | | THEN (Adjust Token) | Example |
|--------|--|---|--|--|--|--|
| Rule # | | (Antecedent) | Previous Tokens (contains POS tags:) | Next Tokens (contains POS tags:) | | |
| PTR1 | Check that a 'Noun' is effectively a 'Noun'. Prepositions are most commonly followed by a 'Noun' phrase or 'Pronoun' | token.lemma ∈ NOUN_AND_VE RB tokenPOS = NN NNS | (DT PDT IN POS PRP\$ JJ.?) (IN (DT)? NN.?) | | token:.confirmedNoun = TRUE; | The/DT Broker/NNP System/NNP displays/NNS the/DT count/NN of/IN the/DT customer/NN User/NN selects/VBZ the/DT type/NN User/NN selects/VBZ the/DT type/NN and/CC localization/NN of/IN the/DT output/NN file/NN with/IN report/NN |
| PTR2 | Check that a 'Noun' is effectively a 'Noun'. The 'Noun' position is the first or after a coordinating conjunction (CC) | tokeni.confirmedNo un = FALSE tokeni.lemma ∈ NOUN_AND_VE RB tokeni.POS = NN NNS | (^ .* CC) | (NN.? (NN.? VB.?)) | IF token:→2.POS = VB.? & token:→2.lemma | use/NN case/NN ends/VBZ download/NN system/NN finishes/NN |
| PTR3 | Check that a 'Noun' between a Determiner (or Preposition or Noun or Adverb) and a 'TO' is effectively a 'Noun' | tokeni.lemma ∈ NOUN_AND_VE RB tokeni.POS = NN NNS | ((VB VBP VBZ VBD VBN) (DT PDT IN NN.? RB) +) | (TO (DT PDT IN NN.? PRP\$ JJ.?)) | token:.confirmedNoun = TRUE; | System/NNP sends/VBZ a/DT registration/NN request/NN to/TO the/DT server/NN |
| PTR4 | Check that a 'Noun' followed by a gerund verb is effectively a 'Noun' | tokeni.lemma ∈ NOUN_AND_VE RB tokeni.POS = NN NNS | | VBG | tokenconfirmedNoun = TRUE; | Post/NN containing/VBG |
| PTR5 | Check that a 'Noun' is effectively a 'Noun'. The 'Noun' is preceded by a Verb + Determiner + Noun or Adjective | tokenconfirmedNo un = FALSE tokenlemma ∈ NOUN_AND_VE RB tokenPOS = NN NNS | ((VB VBZ VBP VBD VBN) (PDT DT)? (NN.? JJ.?)*) | | IF token::.lemma ∉ NOUN_AND_VERB THEN token:.confirmedNoun = TRUE; | System/NNP presents/VBZ a/DT registration/NN data/NN form/NN and/CC asks/VBZ to/TO enter/VB the/DT registration/NN data/NNS Candidate/NNP fills/VBZ the/DT registration/NN data/NN form/NN |

| PTR6 | Check that a 'Noun' is a 'Verb'. The 'Noun' position is after a token, which is not a coordinating conjunction (CC) | token:.confirmedNo un = FALSE token:.lemma ∈ NOUN_AND_VE RB token:.POS = NN | [^(CC)] | (DT PDT IN NN.? PRP.? RB.? JJ.? VB.? CD) | IF token::.lemma ∉ NOUN_AND_VERB & token::.POS!= VB.? THEN token::confirmedVerb = TRUE; token:.POS = VB.? | and/CC submits/VBZ the/DT registration/NN data/NN form/NN System/NN displays/NNS the/DT welcome/JJ interface/NN System/NNP checks/VBZ if/IN a/DT group/NN with/IN the/DT given/VBN name/NN has/VBZ not/RB been/VBN already/RB defined/VBN and/CC if/IN so/RB _/_ inserts/NNS the/DT name/NN of/IN a/DT new/JJ group/NN into/IN a/DT database/NN |
|------|---|---|--|--|---|---|
| PTR7 | Check that a 'Noun' is a 'Verb'. The 'Noun' position is the first or after a coordinating conjunction (CC) | tokenconfirmedNo un = FALSE tokenlemma ∈ NOUN_AND_VE RB tokenPOS = NN NNS | (^ .* CC) | (IN RP)? (NN.? DT PDT JJ.? VBD VBN RB.? PRP.?) | tokeni.POS = VB | Process/NN bids/NNS Show/NN alert/JJ message/NN Request/NN for/IN licence/NN User/NN types/NNS in/IN the/DT numbers/NNS of/IN his/PRP\$ PIN/NN and/CC presses/NNS the/DT Enter/VBP button/NN |
| PTR8 | Check that a 'Noun' is a 'Verb'. The 'Noun' position is the first followed by a preposition or particle, or TO. | token:.confirmedNo un = FALSE token:.lemma ∈ NOUN_AND_VE RB token:.POS = NN NNS | ۸ | (((IN RP)?\$) ((IN RP)? TO)) | tokeni.POS = VB | Search/NN Log/NN in/IN Log/NN in/IN to/TO the/DT system/NN |
| PTR9 | Check that a 'Noun' is a 'Verb'. The 'Noun' position is the last or before a coordinating conjunction (CC) | tokenconfirmedNo un = FALSE tokenlemma ∈ NOUN_AND_VE RB tokenPOS = NN NNS | ((PDT DT)? (NN.? JJ.? VBD VBN)* NN.?) | (\$ CC VB.?) | IF token::.lemma ∉ NOUN_AND_VERB THEN token:.confirmedVerb = TRUE; token:.POS = VB.? | User/NN register/NN or/CC delete/VBP transactions/NNS Scenario/NNP finishes/NNS User/NN ends/NNS the/DT scenario/NN finishes/NNS logged/VBD user/NN ends/NNS The/DT broker/NN system/NN finishes/NNS The/DT atm/NN system/NN ends/NNS |

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TABLE 17
RULES FOR ADJUSTING POS TAGGING PHASE – ADJUST VERBS.

| | Description | GIVEN | WH | HEN | THEN (Adjust Token) | Example |
|--------|---|--|---|--|--|---|
| Rule # | | (Antecedent) | Previous Tokens (contains POS tags:) | Next Tokens (contains POS tags:) | | |
| PTR10 | Check that a 'Verb' is effectively a 'Verb'. Prepositions are most commonly followed by a 'Noun' phrase or 'Pronoun' | token.lemma ∈ NOUN_AND_VE RB tokeni.POS = VB VBP VBZ | (DT PDT IN POS PRP\$ JJ.?) | | token:.confirmedNoun = TRUE; token:.POS = NN.? | User/NN types/NNS in/IN the/DT numbers/NNS of/IN his/PRP\$ PIN/NN and/CC presses/NNS the/DT Enter/VBP button/NN |
| PTR11 | Check that a 'Verb' is effectively a 'Verb'. The 'Verb' position is after a token, which is not a coordinating conjunction (CC) | token:.confirmedVer b= FALSE token:.lemma ∈ NOUN_AND_VE RB token:.POS = VB VBP VBZ | [^(CC)] | (DT PDT IN NN.? PRP.? RB.? JJ.? VB.?) | IF token:-1 token:-1.lemma ∉ NOUN_AND_VERB THEN token:.confirmedVerb = TRUE; | System/NNP displays/VBZ list/VB of/IN possible/JJ criteria/NNS |
| PTR12 | Check that a 'Verb' is effectively a 'Verb'. The 'Verb' is preceded by a Noun and followed by 'TO' + Verb | token:.confirmedVer b= FALSE token:.lemma ∈ NOUN_AND_VE RB token:.POS = VB VBP VBZ | (PRP NN.?) | (TO (VB.? NN.?)) | IF token::.lemma ∉ NOUN_AND_VERB & token::2.lemma ∈ NOUN_AND_VERB THEN token:.confirmedVerb = TRUE; | User/NN proceeds/VBZ to/TO print/VB |
| PTR13 | Check that a 'Verb' followed by "OF" or TO_BE or TO_HAVE is a 'Noun' | token:.confirmedVer b = FALSE token:.lemma ∈ NOUN_AND_VE RB token:.POS = VB VBP VBZ VBD VBN | | (IN VB.?) | IF tokeni:1.word == 'of tokeni:1.lemma == 'be' tokeni:1.lemma == 'have' THEN tokeni.POS = NN.? | System/NNP displays/VBZ a/DT tree/NN view/VB of/IN available/JJ groups/NNS and/CC channels/NNS and/CC marks/VBZ it/PRP system/NN queries/VBZ the/DT database/NN for/IN news/NN messages/NNS //, whose/WP\$ expiry/JJ date/NN and/CC time/VB have/VBP passed/VBN |
| PTR14 | Check that a 'Verb' is a 'Noun'. The 'Verb' position is the last or before a coordinating conjunction (CC) | token:.confirmedVer b = FALSE token:.lemma ∈ NOUN_AND_VE RB token:.POS = VB VBP VBZ | ((VB VBZ VBP) (PDT DT)? (DT IN TO NN.? JJ.? VBD VBN)* NN.?) | (\$ CC [^ (VB VBP VBZ)]) | tokeni.POS = NN.? | User/NN fills/VBZ all/DT required/VBD personal/JJ client/NN data/NNS forms/VBZ System/NNP presents/VBZ a/DT registration/NN data/NN form/NN and/CC asks/VBZ to/TO enter/VB the/DT registration/NN data/NNS |

TABLE 18
Rules For Adjusting POS Tagging Phase – Adjust Prepositions and Adjectives.

| | Description | GIVEN | WH | HEN | THEN (Adjust Token) | Example |
|--------|---|--|---|---|---|---|
| Rule # | - | (Antecedent) | Previous Tokens (contains POS tags:) | Next Tokens (contains POS tags:) | | |
| PTR15 | Check that a 'Preposition' is a 'Verb'. The 'Preposition' position is the first or after a coordinating conjunction (CC) | tokeni.lemma ∈ NOUN_AND_VE RB tokeni.POS = IN | (^ CC) | (NN.? DT PDT JJ.?) | tokeni.POS = VB | Post/IN a/DT group/NN message/NN |
| PTR16 | Check that a 'Preposition' is a 'Verb'. The 'Preposition' position is after a token, which is not a coordinating conjunction (CC) | token:.lemma ∈ NOUN_AND_VE RB token:.POS = IN | (PRP NN.? RB.?) | (NN.? PRP.? WDT WP.? WRB) | tokeni.POS = VBP | User/NN <mark>like/IN</mark> it/PRP |
| PTR17 | Check that a 'Adjective' is effectively a 'Adjective'. Prepositions are most commonly followed by a 'Noun' phrase or 'Pronoun' or Adjective | tokeni.lemma ∈ NOUN_AND_VE RB tokeni.POS = JJ | (DT IN POS PRP\$ JJ.?) | | tokenconfirmedAdjective = TRUE; | System/NN displays/NNS the/DT welcome/JJ interface/NN |
| PTR18 | Check that an 'Adjective' is a 'Verb'. Modifiers are most commonly followed by adjectives | token:.confirmedAdj ective = FALSE; token:.lemma ∈ NOUN_AND_VE RB token:.POS = JJ | ([^ (VB.?] ^) | (DT PDT IN NN.? PRP.? JJ.? RB.? VBD) | IF token:lemma ∉ NOUN_AND_VERB THEN token:.POS = VB.? | User/NN select/JJ option/NN to/TO adding/VBG new/JJ clients/NNS User/NN select/JJ option/NN for/IN searching/VBG User/NN select/delete/JJ transactions/NNS |
| PTR19 | Check that a 'Verb' with -ing and -ed is effectively an 'Adjective'. Adjectives are most commonly preceded by a Determiners. | tokeni.POS = VBD VBN VBG | (DT PDT JJ.? IN) | | IF token::.POS ≠ IN & token:.POS ≠ VBG THEN token:.POS = JJ; token:.confirmedAdjective = TRUE; | Server/NN sends/VBZ separate/JJ news/NN messages/NNS from/IN all/DT subscribed/VBD channels/NNS System/NNP receives/VBZ a/DT RSS-like/JJ formatted/VBD news/NN file/NN |
| PTR20 | Check that a 'Verb' with -ing and -ed is an 'Adjective'. The 'Adjective' is preceded by a Verb (+ Determiner + Noun or Adjective) | token:.confirmedAdj ective = FALSE; token:.POS = VBD VBN VBG | ((VB VBZ VBP) (DT PDT)? (NN.? JJ.? RB.?)*) | NN.? | IF (tokeni.POS == VBN VBD & tokeni.lemma == 'have') (tokeni.POS == VBG & tokeni.lemma == 'be') THEN tokeni.confirmedVerb == TRUE; ELSE tokeni.POS = JJ; tokeni.confirmedAdjective = TRUE; | The/DT Broker/NNP System/NNP displays/NNS payment/NN denied/VBD page/NN The/DT Broker/NNP System/NNP displays/VBZ a/DT payment/NN denied/VBD page/NN The/DT Broker/NNP System/NNP displays/VBZ the/DT online/II payment/NN system/NN denied/VBD page/NN |