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## APPENDIX B: EXTRACTING SIGNIFICANT INFORMATION (SUBJECT-VERB-OBJECT – SVO) FROM DEPENDENCY PARSING

In this step, the sentence structure and its *typed dependencies* (TDs) are analyzed to identify *noun* and *verb* phrases in *subject, object* and *action-verb* roles. For doing so, patterns that take into account a subset of *typed dependencies* (*td\_name(gov, dep)*) in the sentence, POS tags of the *head (gov)* and *dependent* (dep) words of a given *typed dependency* are used. To extract these patterns, a study was performed with existing input projects. The proposed approach uses Stanford CoreNLP Parser version 3.9.2 to generate TDs from the sentences. The Stanford CoreNLP parser uses the *Universal Dependencies* (https://universaldependencies.org/) representation.

Fig. 1 illustrates a few rules for extracting subjects, action-verbs, direct-objects and indirect-objects from typed dependencies.

Sentence			Typed Depe	ndecies	Extract Subject, Object and Action-Verb from Typed		
Sentence	td-name	gov	dep	Rule description	Dependencies		
Submit order	dobj	submit-1	order-2	"order" is direct object of "submit"	vBz submit order (action-verb) (direct-object)		
Customer examines the bid	nsubj dobj det	examines-2 examines-2 bid-4	customer-1 bid-4 the-3	"customer" is subject of "examines" "bid" is direct object of "examines" "the" is determiner of "bid"	NN		
The broker system sends the bid to the customer	nsubj dobj compo und nmod 	sends-4 sends-4 system-3 sends-4	system-3 bid-6 broker-2 customer-9	"system" is subject of "sends" "bid" is direct object of "sends" "broker" is compund of "system" "customer" is indirect object of "sends"	det dobj nmod dobj case  DT NN ←compound NN ←nsubj VBZ DT ←det NN TO DT −det NN  The broker system sends the bid to the customer  (subject) (action-verb) (direct-object) (indirect-object)		
System carry out the order	nsubj dobj compo und:prt 	carry-2 carry-2 carry-2	system-1 order-5 out-3	"system" is subject of "carry" "order" is direct object of "carry" "out" is particle of "carry"	NN		
User wants to change his PIN	nsubj dobj mark xcomp	wants-2 change-4 change-4 wants-2	user-1 pin-6 to-3 change-4 	"user" is subject of "wants" "pin" is direct object of "change" "to" introduces the clause "change" "change" is complement "TO" of "wants"	NN <-nsubj- VBP TO <-mark- VB PRP\$ - NN User wants to change his pin (subject) (action-verb) (complement-action-verb) (direct-object)		
ATM verifies with the Bank that the User has enough money in account	nsubj  ccomp nsubj dobj 	verifies-2  verifies-2 has-9 has-9	ATM-1  has-9 user-8 money-11	"ATM" is subject of "verifies" "has" is complement-verb of "verifies" "user" is complement-subject of "has" "money" is direct object of "has"	ATM verifies with the Bank that the User has enough money  (subject) (action-verb) (direct-object)		
User select option for adding new clients	nsubj  advcl 	select-2  select-2 	User-1  adding-5 	"User" is subject of "select" "adding" is modifier-verb of "select"	User select option for adding new clients (subject) (action-verb) (modifier-action-verb) (direct-object)		
User signals the system to proceed the transaction	nsubj  acl 	signals-2  system-4 	User-1  proceed-6 	"User" is subject of "select" "adding" is modifier-verb of "select"	NN_Insubj VBZ DT → NNP TO → YUBU VB DT → NN User signals the system to proceed the transaction (subject) (action-verb) (direct-object) (modifier-action-verb) (direct-object)		

Fig. 1. Information extraction using NLP dependency parsing.

Tables 1, 2, 3 and 4 detail the rules to extract the *subjects*, *objects* and *action-verbs* in a given sentence. These rules are presented in GIVEN-WHEN-THEN format and they are ordered. The approach sequentially searches for all TDs in the GIVEN (Antecedent) part of each rule against the TDs of the given sentence. In case of *antecedent* is satisfied, the WHEN part of the rule is activated; the approach sequentially checks the POS tags of *gov* and *dep* words (A, B, C, D) of the given TDs. In case of a match, the THEN (Consequent) part of the rule is used to determine the structure of that sentence and extract the *subjects*, *objects* and *action-verbs*.

In Tables 1, 2, 3 and 4,  $subjects = \{token_i, token_{i+1}, ..., token_{n-1}, token_n\}$  is the set of tokens with subject role in a given sentence,  $direct-objects = \{token_i, token_{i+1}, ..., token_{m-1}, token_m\}$  is the set of tokens with direct-object role,  $indirect-objects = \{token_i, token_{i+1}, ..., token_{p-1}, token_p\}$  is the set of tokens with indirect-object role,  $action-verbs = \{token_i, token_{i+1}, ..., token_{r-1}, token_r\}$  is the set of tokens with main-action-verb role,  $complement-action-verbs = \{token_i, token_{i+1}, ..., token_{r-1}, token_r\}$  is the set of tokens with modifier-action-verb role,  $complement-action-verbs = \{token_i, token_{i+1}, ..., token_{s-1}, token_s\}$  is the set of tokens with modifier-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_{r-1}, token_t\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_{i+1}, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_i+1, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_i+1, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_i+1, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_i+1, ..., token_r\}$  is the set of tokens with complement-subject role,  $complement-subjects = \{token_i, token_i+1, ..., tok$ 

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character except the newline character.

TABLE 1
RULES FOR EXTRACTING SUBJECT, OBJECT AND ACTION-VERBS FROM TYPED DEPENDENCIES – (SVO FROM SINGLE-WORDS).

		GIVEN (Con-	WHEN	(Contains	POSs:)		THEN (Extract	Example	
Rule #	Description	tains TDs)	Α	В	С	D	Role)		
SVOR1	Extract <i>subject</i> and <i>action-verb</i> from <i>nsubj</i> relationship	nsubj(A, B)	VB.?	(NN.?   PRP.?)			A is action-verb; B is subject;	"Customer examines the bid"  → [nsubj(examines-2, customer- 1), root(ROOT-0, examines-2), det(bid-4, the-3), dobj(examines-2, bid-4)]	
SVOR2	Extract subject, direct-object and action-verb from nsub- jpass and nmod (or dobj) re- lationships	nsubjpass(A, B), nmod(A, C)	VB.?	(NN.?   PRP.?)	(NN.?   PRP.?   WP.?)		A is action-verb; B is direct-object; C is subject;	"File was updated by the user"  → [nsubjpass(updated-3, File-1), auxpass(updated-3, was-2), root(ROOT-0, updated-3), case(user-6, by-4), det(user-6, the- 5), nmod(updated-3, user-6)]	
SVOR3	Extract direct-object and action-verb from dobj relationship	dobj(A, B)	(JJ I VB.?)	(NN.?   PRP.?)			$A.POS \neq JJ \rightarrow A$ is action-verb; B is direct-object;	"User creates filter for searching"  →[nsubj(creates-2, user-1), root(ROOT-0, creates-2), dobj(creates-2, filter-3), mark(searching-5, for-4), advcl(creates-2, searching-5)]	
SVOR4	Extract <i>indirect-object</i> from <i>iobj</i> relationship	iobj(A, B)	(JJ I VB.?)	(NN.?   PRP.?)			B is indirect- object;	"System sends the server a registration request"  → [nsubj(sends-2, system-1), root(ROOT-0, sends-2), det(server-4, the-3), iobj(sends-2, server-4), det(request-7, a-5), compound(request-7, registration-6), dobj(sends-2, request-7)]	
SVOR5	Extract subject, action-verb and indirect-object from nsubj and nmod relation- ships	nsubj(A, B), nmod(A, C)	VB.?	(NN.?   PRP.?)	(NN.?   PRP.?)		A is action-verb; B is subject; C is indirect-object;	"User clicks on the screen"  → [nsubj(clicks-2, user-1), root(ROOT-0, clicks-2), case(screen-5, on-3), det(screen-5, the-4), nmod(clicks-2, screen-5)]	
		nmod(A, B)	VB.?	(NN.?   PRP.?)			nsubjpass(A, ?) ∉ TDs →  A is action-verb;  B is indirect- object;	"Log in to the system"  → [root(ROOT-0, log-1), case(system-5, in-2), case(system- 5, to-3), det(system-5, the-4), nmod(log-1, system-5)]	
SVOR6	Extract subject, action-verb and indirect-object from dobj and nmod relation- ships	dobj(A, B), nmod(B, C)	VB.?	(NN.?   PRP.?)	(NN.?   PRP.?)		A is action-verb; B is direct-object; C is indirect-object;	"User clicks the mouse on the screen"  → [nsubj(clicks-2, user-1), root(ROOT-0, clicks-2), det(mouse-4, the-3), dobj(clicks-2, mouse-4), case(screen-7, on-5), det(screen-7, the-6), nmod(mouse-4, screen-7)]	
SVOR7	Extract action-verb from ROOT relationship	root(ROOT, A)	VB.?				A is action-verb;	"selects envelope"  → [root(ROOT-0, selects-1), nsubj(selects-1, envelope-2)]	
SVOR8	Update subject, direct-object or indirect-object from case and nmod relationships	case(A, of), nmod(B, A)	NN.?	NN.?	NN.?		B is subject → Remove B; A is subject; B is direct-object → Remove B; A is direct-object; B is indirect-object → Remove B; A is indirect-object;	"system displays set of possible criteria"  → [nsubj(displays-2, system-1), root(ROOT-0, displays-2), dobj(displays-2, set-3), case(criteria-6, of-4), amod(criteria-6, possible-5), nmod(set-3, criteria-6)]	

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Rule #	Description	GIVEN (Contains TDs)	WHEN (Contains POSs:)			ains	THEN (Extract Role)	Example
	,		Α	В	С	D		
SVOR9	Update multiword sub- ject, direct-object or indi- rect-object from compound relationship	compund(A, B)	NN.?	NN.?			A is subject $\rightarrow$ Update $A = B+A$ ; A is direct-object $\rightarrow$ Update A = B+A; A is indirect-object $\rightarrow$ Update $A = B+A$ ;	"The <b>broker system</b> broadcasts the order"  →[det(system-3, the-1), <b>compound(system-3</b> , <b>broker-2</b> ), nsubj(broadcasts-4, system-3), root(ROOT-0, broadcasts-4), det(order-6, the-5), dobj(broadcasts-4, order-6)]
SVOR10	Update multiword sub- ject, direct-object or indi- rect-object from nmod:poss relationship	nmod:poss(A, B)	NN.?	NN.?			A is subject $\Rightarrow$ Update $A = B + POSSESIVE + A;$ A is direct-object $\Rightarrow$ Update $A = B + POSSESIVE + A;$ A is indirect-object $\Rightarrow$ Update $A = B + POSSESIVE + A;$	"Broker system broadcasts customer's information"  → [compound(system-2, broker-1), nsubj(broadcasts-3, system-2), root(ROOT-0, broadcasts-3), nmod:poss(information-6, customer-4), case(customer-4, 's-5), dobj(broadcasts-3, information-6)]
SVOR11	Update multiword sub- ject, direct-object or indi- rect-object from nummod relationship	nummod(A, B)	NN.?	CD.?			IF A.index $\langle B.index \rangle C =$ A+B; ELSE $C = B+A$ ; A is subject $\Rightarrow Update A =$ C; A is direct-object $\Rightarrow Update$ $A = C$ ; A is indirect-object $\Rightarrow Update$ $A = C$ ;	"System returns to step 1.1"  →[root(ROOT-0, system-1), dep(system-1, return-2), case(step-5, to- 3), det(step-5, the-4), nmod(return-2, step-5), nummod(step-5, 1.1-6)]
SVOR12	Update multiword action-verb from compound:prt relationship	com- pound:prt(A, B)	VB.?	RP.?			A is action-verb $\rightarrow Update$ $A = A+B;$	"The broker system carry out the order"  >[det(system-3, the-1), compound(system-3, broker-2), nsubj(carry-4, system-3), root(ROOT-0, carry-4), compound:prt(carry-4, out-5), det(order-7, the-6), dobj(carry-4, order-7)]

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TABLE 3 Rules For Extracting Subject, Object and Action-Verbs From Typed Dependencies - (SVO from Subordinate or Coordinate).

		GIVEN	WHEN	(Contain	s POSs:)		THEN (Extract	Example
Rule #	Description	(Contains TDs)	Α	В	С	D	Role)	
SVOR13	Update action- verb from xcomp relationship	root(ROOT, A), xcomp(A, B)	VB.?	VB.?			B is action-verb → Remove B; B is complementacion-verb;	"User wants to change his pin"  → [nsubj(wants-2, user-1), root(ROOT-0, wants-2), mark(change-4, to-3), xcomp(wants-2, change-4), nmod:poss(pin-6, his-5), dobj(change-4, pin-6)]
SVOR14	Update action- verb from ccomp relationship	root(ROOT, A), nsubj(B, C), ccomp(D, B)	VB.?	VB.?	( <nn.? &gt;   <prp.? &gt;   WP.?)</prp.? </nn.? 	<vb.?></vb.?>	B is action-verb → Remove B; B is complement-acion-verb; C is subject → Remove C; C is complement-subject;	"ATM verifies with the Bank that the User has enough money in account"  → [nsubj(verifies-2, atm-1), root(ROOT-0, verifies-2), case(bank-5, with-3), det(bank-5, the-4), nmod(verifies-2, bank-5), mark(has-9, that-6), det(user-8, the-7), nsubj(has-9, user-8), ccomp(verifies-2, has-9), amod(money-11, enough-10), dobj(has-9, money-11), case(account-13, in-12), nmod(money-11, account-13)]
		nsubjpass(A, B), ccomp(C, A), nmod(A, D)	VB.?	( <nn. ?&gt;   <prp. ?&gt;   WP.?)</prp. </nn. 	<vb.?></vb.?>	( <nn.? &gt;   <prp.? &gt;   WP.?)</prp.? </nn.? 	A is action-verb → Remove A;  A is complementacion-verb;  D is subject → Remove D;  D is complementsubject;	"System displays an information that it cannot be used without prior registration"  → [nsubj(displays-2, system-1), root(ROOT-0, displays-2), det(information-4, an-3), dobj(displays-2, information-4), mark(used-10, that-5), nsubjpass(used-10, it-6), aux(used-10, can-7), neg(used-10, not-8), auxpass(used-10, be-9), ccomp(displays-2, used-10), case(registration-13, without-11), amod(registration-13, prior-12), nmod(used-10, registration-13)]
SVOR15	Update action- verb from advcl relationship	advcl(A, B)	VB.?	VB.?			B is action-verb → Remove B; B is modifieracion-verb; A is acion-verb;	"user select option for adding new clients"  → [nsubj(select-2, user-1), root(ROOT-0, select-2), dobj(select-2, option-3), mark(adding-5, for-4), advcl(select-2, adding-5), amod(clients-7, new-6), dobj(adding-5, clients-7)]
SVOR16	Update subject, direct-object and action-verb from root, nsubj, and advcl relationships	root(ROOT, A), nsubj(B, C), advcl(A, B)	VB.?	(NN.?   PRP.?)	(NN.?   PRP.?   WP.?)		A is action-verb → Remove A; A is modifier-acion-verb; B is modifier-subject; C is direct-object;	"Use case ends when user logs out or selects different option"  → [compound(case-2, use-1), nsubj(ends-3, case-2), root(ROOT-0, ends-3), advmod(logs-6, when-4), nsubj(logs-6, user-5), advcl(ends-3, logs-6), compound:prt(logs-6, out-7), cc(logs-6, or-8), conj(logs-6, selects-9), amod(option-11, different-10), dobj(selects-9, option-11)]  "System asks the user if he/she wants to register"  → [nsubj(asks-2, system-1), root(ROOT-0, asks-2), det(user-4, the-3), dobj(asks-2, user-4), mark(wants-7, if-5), nsubj(wants-7, she-6), advcl(asks-2, wants-7),
SVOR17	Update action- verb from acl relationship	acl(A, B)	NN.?	VB.?			B is action-verb → Remove B; B is modifier-	mark(register-9, to-8), xcomp(wants-7, register-9)]  "user signals the system to proceed the transaction"  → [nsub](signals-2, user-1), root(ROOT-0,
							acion-verb;	signals-2), det(system-4, the-3), dobj(signals-2, system-4), mark(proceed-6, to-5), acl(system-4, proceed-6), det(transaction-8, the-7), dobj(proceed-6, transaction-8)]
SVOR18	Update subject, direct-object and action-verb from nsubjpass, dobj and acl	dobj(A, B), nsubjpass(A, C), acl(D, A),	VB.?	(NN.?	(NN.?   PRP.?   WP.?)	NN.?	A is action-verb → Remove A; A is modifieracion-verb;	"User select a client for <b>whom</b> new <b>contract</b> will be <b>added</b> "  → [nsubj(select-2, user-1), root(ROOT-0, select-2), det(client-4, a-3), dobj(select-2, client-4), mark(added-11, for-5),

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	relationships					B is n subject; C is direct-	modifier- -object;	dobj(added-11, whom-6), amod(contract-8, new-7), nsubjpass(added-11, contract-8), aux(added-11, will-9), auxpass(added-11, be-10), acl(client-4, added-11)]
SVOR19	Update action- verb from acl:relcl relationship	nsubj(A, B), acl:relcl(C, A)	VB.?	(NN.?	(NN.?   PRP   WP.?)	acion-verb; <b>B</b> is sub  Remove <b>B</b> ;	modifier- o; bject →	"Administrator chooses a group containing the channel he wants to delete"  → [nsubj(chooses-2, administrator-1), root(ROOT-0, chooses-2), det(group-4, a-3), dobj(chooses-2, group-4), acl(group-4, containing-5), det(channel-7, the-6), dobj(containing-5, channel-7), nsubj(wants-9, he-8), acl:relcl(channel-7, wants-9), mark(delete-11, to-10), xcomp(wants-9, delete-11)]

 $\begin{tabular}{l} TABLE\ 4\\ Rules\ For\ Extracting\ Subject,\ Object\ and\ Action-Verbs\ From\ Typed\ Dependencies\ -\ (SVO\ from\ Conjuntion). \end{tabular}$ 

Rule #	Description	GIVEN (Contains	`	Contains PO	OSs:)	THEN (Ex- tract Role)	Example	
~***		TDs)	-					
SVOR20	Extract subject, direct-object or indirect-object from conj relationship	conj(A, B),	(NN.?   PRP.?)	(NN.?   PRP.?)		A is subject → B is subject; A is direct-object → B is direct-object;	"User informs their login and password"  →[nsubj(informs-2, user-1), root(ROOT-0, informs-2), nmod:poss(login-4, their-3), dobj(informs-2, login-4), cc(login-4, and-5), conj(login-4, password-6)]	
						A is indirect- object → B is indirect-ob- ject;		
SVOR21	Extract action-verb, complement-action-verb or modifier-action-verb from conj relationships	conj(A, B),	VB.?	VB.?		$A$ is actionverb $\Rightarrow B$ is action-verb;	"User register or delete transactions"  → [nsubj(register-2, user-1), root(ROOT-0, register-2), cc(register-2, or-3), conj(register-2, delete-4), dobj(delete-4, transactions-5)]	