Sheet 1

Evaluator:	
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Instructions:

1. Your task: to evaluate RDF verbalization templates regarding accuracy, syntactical correctness and understandability. A verbalization template consists of a sentence pattern and a grap pattern. The scales are explained below.

Syntactical correctness:

- (1) The sentence is completely syntactically correct
- (2) The sentence is almost syntactically correct
- (3) The sentence presents some syntactical errors
- (4) The sentence is strongly syntactically incorrect

Understandability:

- (1) The meaning of the verbalization is clear
- (2) The meaning of the verbalization is clear, but there are some problems in word usage, and/or style
- (3) The basic thrust of the verbalization is clear, but the evaluator is not sure of some detailed parts because of word usage problems
- (4) The verbalization contains many word usage problems, and the evaluator can only guess at the meaning
- (5) The verbalization cannot be understood at all
- 2. Do not forget to put your name on this sheet. Feel free to add comments wherever you like. Thanks a lot for participating in this evaluation!

 $\begin{array}{c|c} \textbf{Sentence pattern:} & \{M(V1:id)M\} \text{ was an } \{M(V2:id)M\} \text{ in the United States.} \\ \textbf{Example:} & \text{"Walter Miller was an American football coach in the United States."} \\ \end{array}$

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

Triple pattern	exp.	imp.	not exp.	unsure
?V3 rdf:type owl:Thing	0	0	0	0
?V3 rdf:type foaf:Person	0	0	0	0
?V3 rdf:type dbo:Agent	0	0	0	0
?V3 rdf:type dbo:CollegeCoach	0		0	0
?V3 rdf:type dbo:Person	0	0	0	0
?V3 rdf:type schema:Person			0	0
?V3 rdfs:label ?V1			0	0
?V3 dbp:shortDescription ?V2	0	0	O	0
?V3 dbp:sport dbr:American_football	0	O	Ô	Ó

Is everything that is expressed in the sentence pattern also expressed in the set of triple patterns?

- $(1) \bigcirc Everything is expressed$
- $(2) \bigcirc \mathit{Most things are expressed}$
- $(3) \bigcirc Some things are expressed$
- $(4) \bigcirc Nothing is expressed$

Evaluate syntactical correctness and understandability for each of the following 10 sentences. (See definitions of the criteria on first page):

Barry	Wils	$on\ (Americ$	can f	ootball)	was an Ar	$nerican \ col$	$lege\ foot$	$tball\ coe$	ach in	n the	United	States.	
Synt.	c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best	(2)	(3)	(4)	(5-v	vorst)	
		\bigcirc	\bigcirc	\bigcirc	\bigcirc				\circ	\circ		\bigcirc	
Jim M	filler	`				American	<u> </u>						
						1							

Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4) (5-worst)

Brit Patterson was an American football player and coach in the United States.

Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4) (5-worst)

 $\underline{\textit{Ducky Pond was an American football player and coach, public relations executive in the \textit{United States}}.$

Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4) (5-worst)

William Reinhart was an American football, basketball, baseball coach in the United States.

Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)						
				<i>f</i> 11 11 1	7	1 : .1		. 1 0								
$\frac{Bennie\ Ell}{\text{Synt. c.:}}$				n football ple	$\frac{ayer\ and\ co}{Underst.}$					(5-worst)						
Synt. C.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(0-worst)						
				O												
				football playe						/						
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)						
	<u> </u>	<u> </u>	\bigcirc	0		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>						
				ootball playe			United	State	s.							
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)						
-	<u> </u>	0	0	0		<u> </u>	0	0	0	<u> </u>						
Ernest Gra	ives, Sr. w	as an	Amer	ican football	and basebe	all player	and co	oach,	army	officer in the	United State	es.				
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)						
	0	0	\circ	0		0	0	0	0	\bigcirc						
Bill Tate (American	f_{ootbal}	1) was	s an America	an football	coach in	the Un	nited S	States.							
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)						
V	` O ´	Ó	Ó	`		Ó	Ó	Ó	Ó	`						
				_	ı											
									-P2-							
Contona	nottonn	fw	(1 /1 .	;4)M) (M(b;	V9 . ;4\M) (M/W9	. ;4\1\	[]) ****		muhliaan man	aban af tha I	те па	ugo of l	Donmogontot	irrag from	$\{M(V4:id)M\}.$
Example	e pattern:															es from Pennsyl-
Example	5.		nia."	Accunogn (C	october 10	, 1041 A	ugust .	91 , 10	09) W	as a Republica	an member (or one o	0.0.110	use of ftep	esemany	es from remisyr-
		1							_							
Is everything	ng that is e	expres	sed in	the set of ti	riple patter	rns also ex	cpresse	ed in t	the se	ntence patterr	n?					
Triple par	ttern											exp.	imp.	not exp.	unsure	
?V5 rdfs:	label ?V1											0	0	0	\cap	
		Catego	ory:Me	embers_of_th	e_United_S	States_Ho	use_of_	Repre	esenta	tives_from_Per	nnsylvania	Ö	Ŏ	Ö	Ŏ	
	dateOfBirt											Ŏ	Ŏ	Ö	Ö	
?V5 dbp:	dateOfDea	th ?V:	3									Ō	0	0	O	
?V5 dbp:	state ?V4											0	0	0	0	
	-	-		the sentence	e pattern a	also expres	ssed in	the s	set of	triple patterns	s?					
. , _	erything is	_														
	ost things o															
$(3) \bigcirc So$ $(4) \bigcirc No$	me things			a												
$(4) \cup NC$																
	oining is ex	presse	a													

(See definitions of the	he crite	ria on	first page):							
Orrin Dubbs Bleakle	ey (5 - 3	3) was	a Republica	n member o	of the U.S	S. Hou	se of	Repres	sentatives fr	rom Pennsylvania.
Synt. c.: (1-best	~ ((3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)	
Frederick Muhlenber	rg (1750	0-01-0	1 1801-06-0	04) was a R	Republican	n mem	ber of	the U	S. House o	of Representatives from Pennsylvania.
Synt. c.: (1-best	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
Joseph Hiester (175	2-11-18	8 183.	2-06-10) wa	s a Republic	can memi	ber of	the U .	S. Ho	use of Repr	resentatives from Pennsylvania.
Synt. c.: (1-best	``_′	(3)	(4-worst)	Underst.	`	(2)	(3)	(4)	(5-worst)	
	0	0	<u> </u>		0	0	0	0	0	-
										resentatives from Pennsylvania.
Synt. c.: (1-best	$\begin{array}{ccc} (2) \\ \bigcirc \end{array}$	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
Enanla Parahaman (E				 000 1051)						- House of Representatives from Pennsylvania.
$\frac{Frank\ Dachanan\ (F)}{\text{Synt. c.:}}$	-		$\frac{\text{(4-worst)}}{\text{(4-worst)}}$	Underst.		-	$\frac{(3)}{(3)}$		(5-worst)	nouse of Representatives from Fennsylvania.
	Ó	Ó	` O _		<u> </u>	Ó	Ó	Ó	` O _	_
Alexander Mitchell	Palmer	. (1872	2-05-04 193	6-05-11) w	as a Repu	iblican	mem	ber of	the U.S. He	ouse of Representatives from Pennsylvania.
Synt. c.: (1-best		(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)	- v · ·
	0	0	0		<u> </u>	0	0	0	<u> </u>	-
										entatives from Pennsylvania.
Synt. c.: (1-best	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
	()		<u> </u>			<u> </u>	0	<u> </u>		-
Frederick Muhlenber Synt. c.: (1-best	,		$\frac{1 \ 1801-06-0}{(4-\text{worst})}$	• /	-				$\frac{V.S.\ House\ o}{(5\text{-worst})}$	of Representatives from Pennsylvania.
Synt. C (1-best		\bigcirc	(4-worst)	Underst.	(1-best)	$\binom{2}{\bigcirc}$	\bigcirc	\bigcirc	(5-worst)	
James Pollock (181				a Republic	ran memb					- $esentatives from M(V4-id)M.$
Synt. c.: (1-best		(3)	(4-worst)	Underst.		$\frac{(2)}{(2)}$	(3)	(4)	$\frac{\text{disc of repre}}{(5\text{-worst})}$	-
	Ó	Ó	0		Ó	Ó	Ô	Ó		_
Edward J. Bonin (1	904-12	-23 1.	990-12-20) v	vas a Repui	blican me	mber	of the	U.S.	House of Re	epresentatives from $M(V4-id)M$.
Synt. c.: (1-best	``_′	(3)	(4-worst)	Underst.	,	(2)	(3)	(4)	(5-worst)	-
	<u> </u>		<u> </u>		0	0	0	<u> </u>	<u> </u>	-
								-P3-		

Sentence pattern: $\{M(V1:id)M\}$ (died $\{M(V2:integer_id)M\}$) $wasan\{M(V3:id)M\}$. Example: "Bonafos Caballeria (died 1464) was an anti-Jewish writer."

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

Triple pattern	exp.	imp.	not exp.	unsure
?V4 rdfs:label ?V1			0	0
?V4 dc:subject dbr:Category:Year_of_birth_missing	0	0	0	0
?V4 dbp:dateOfDeath ?V2	0	0	0	0
?V4 dbp:shortDescription ?V3			0	0

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?V4 dbp:c	lateOfDea	th ?V:	2			0	0		0	(
?V4 dbp:s	shortDescri	iption	?V3			\bigcirc	0		0	(
										,		
Is everythin	ng that is e	expres	sed in	the sentence	e patteri	n also e	expres	sed in	the s	et of	triple patter	rns?
	erything is			0110 001100110	o parreri	1 0100 0	11P1 00		. 0110 .	01	oripro parros	.110
	st things a			1								
. , –	$me\ things$ (_										
. , –	thing is ex		-	α								
$(4) \bigcirc Nb$	ining is ex	presse	a									
Evaluate sy	ntactical o	correct	ness a	and understa	andabilit	y for ea	ach of	the fe	ollowi	ng 10	sentences.	
				first page):	•	,				Ü		
`				/	F 00 001			~			3.6 1.1 0	
	<u> </u>											nor recipien
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. $(1-b)$	est)	(2)	(3)	(4)	(5-worst)	
	0	0	0	\circ			0	0	0	0	\bigcirc	_
Sam Robert	tson (Ame	rican	footba	ll) (died unk	nown) u	as an .	Ameri	ican c	ollege	footbe	all coach.	_
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. (1-b	est)	(2)	(3)	(4)	(5-worst)	
	\bigcirc	\bigcirc	\bigcirc	\circ			\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Charles Ex	shaw (died	1771) was	an Irish arti	ist.							-
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. (1-b	est)	(2)	(3)	(4)	(5-worst)	-
	` ()	\bigcirc	Ó	` O ´		`	Ó	$\hat{\bigcirc}$	\bigcirc	\bigcirc		
0 1 1 1	1 /1:	1 4056		0) D	1	. 1	.,. 1	c				-
				8) was an Pe						(4)	/=	-
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. (1-b	est)	(2)	(3)	(4)	(5-worst)	
	0	0	0	0			<u> </u>	0	<u> </u>	<u> </u>	<u> </u>	_
	er (died 20		as an	American ba	is ket ball	coach.						_
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. $(1-b)$	est)	(2)	(3)	(4)	(5-worst)	
	\bigcirc	\bigcirc	\bigcirc	\circ			\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Alex Menzi	es (died 19	990) u	vas an	Scottish foo	tballer.							•
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. (1-b)	est)	(2)	(3)	(4)	(5-worst)	
D 17.11	(1: 1.000	C 11 1	<u>()</u>	4 .	11	C 17	11	1 1	. 1	1 1 1	° 11 11	- 1
	,			s an Americ								n. -
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Unders	st. (1-b	est)	(2)	(3)	(4)	(5-worst)	
	0	0	0	\circ			0	0	0	0	0	_
Daniel Rua	n (figure s	kater)	(died	1961-02-15) was an	Figure	e skate	er.				

Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
		\circ	0	\circ	C	0	0	0	0
Donald We	elbourn (die	ed 3)	was ar	n British eng	ineer.				
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
	\bigcirc	\bigcirc	\bigcirc	\circ	C	\circ	\bigcirc	\bigcirc	\bigcirc
Bhavurao 1	Deshpande	(died	1991)	was an Indi	ian politician.				
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
	\bigcirc	\bigcirc	\bigcirc	\circ	C	\bigcirc	\bigcirc	\bigcirc	\bigcirc

-P4-

Sentence pattern: $\{M(V1:id)M\}$ is a village in the Dutch $\{M(V2:id)M\}$ of $\{M(V3:id)M\}$. Example: "Oude Wetering is a village in the Dutch province of South Holland."

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

Triple pattern	exp.	imp.	not exp.	unsure
?V5 rdfs:label ?V3		0	0	0
?V4 rdf:type owl:Thing	0	0	0	0
?V4 rdf:type dbo:Place	0	0	0	0
?V4 rdf:type dbo:PopulatedPlace	0	0	0	
?V4 rdf:type dbo:Settlement	0	0	0	
?V4 rdf:type schema:Place	0	0	0	
?V4 rdfs:label ?V1	0	0	0	0
?V4 dbp:subdivisionName dbr:Netherlands				
?V4 dbp:subdivisionName ?V5		0	0	0
?V4 dbp:subdivisionType dbr:List_of_sovereign_states			0	0
?V4 dbp:subdivisionType "Municipality"@en			0	0
?V4 dbp:subdivisionType ?V2	0	0	0	0
?V4 dbo:country dbr:Netherlands	0	0	0	0
?V4 dbo:isPartOf ?V5	O	0	0	0

Is everything that is expressed in the sentence pattern also expressed in the set of triple patterns?

- $(1) \bigcirc Everything is expressed$
- (2) \(\cap \) Most things are expressed
- (3) O Some things are expressed
- $(4) \bigcirc Nothing is expressed$

Evaluate syntactical correctness and understandability for each of the following 10 sentences. (See definitions of the criteria on first page):

Rutten, Fle	evoland is			the Dutch M						
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
		0	0	0			0	0	0	
Eldersloo is	s a village	in the	Dutc	h Province o	f Drenthe.					
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
	\bigcirc	\bigcirc	\bigcirc	\bigcirc		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ
Silvolde is	a village ir	n the 1	Dutch	M(V2-id)I	M of Gelde	rland.				
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)
v	` O ´	Ó	Ó	`) Ó	Ó	Ó	Ó	`
Kiifhoek (v	village) is a	villa	ae in 1	the Dutch M	(V2—id)M	I of Zwiin	drecht	. Neth	erlan	ds.
Synt. c.:		(2)	$\frac{(3)}{(3)}$	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)
3,	()	\bigcirc	\bigcirc		0 37 - 37 - 37 - 37 - 37 - 37 - 37 -	(= 3333)	\bigcirc	\bigcirc	\bigcirc	(
Nottenden	io a villa aa	in th		ch Municipal	litar of Oard	o Haaalata	cook			
Synt. c.:		$\frac{in\ tn}{(2)}$	$\frac{e\ Dute}{(3)}$	(4-worst)	Underst.		$\frac{ree\kappa.}{(2)}$	(3)	(4)	(5-worst)
Sym. C	(1-0030)	$\binom{2}{2}$	\bigcirc	(4-worst)	onderst.	(1-0030)	$\binom{2}{}$	(3)	(4)	(0-worst)
				Ü	1					
				ch Municipa			(2)	(2)	(4)	
Synt. c.:	` _ ′	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
		<u> </u>		0		<u> </u>	0			
				the Dutch						
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
	0	0	0	0		0	\circ	0	0	0
Melissant i	is a village	in the	e $Dute$	ch M(V2—id	M of Goe	ree-Overf	lakkee			
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)
·	0	Ó	Ó				Ó	Ó	Ó	
Meachelen.	is a village	in th	e Dut	ch Municipa	lity of Oue	de I.Isselst	reek.			<u>~</u>
Synt. c.:		(2)	$\frac{(3)}{(3)}$	$\frac{ch \text{ Wantelpa}}{(4\text{-worst})}$	Underst.		(2)	(3)	(4)	(5-worst)
J.220. O.,	(1 5050)	$\left(\begin{array}{c} -\end{array}\right)$	\bigcirc		31146150.	(1 2000)	\bigcirc	(0)	\bigcirc	(5 (10150)
Langetraat		o in +1	ne Dar	tch Municipa	lity of Co	oree-Overt				
Synt. c.:	-	$\frac{2 \ln u}{(2)}$	$\frac{\iota e \ Dui}{(3)}$	$\frac{cn\ Municipa}{(4-worst)}$	Underst.	· ·	$\frac{iakkee}{(2)}$	(3)	(4)	(5-worst)
Sym. C	(1-bcst)	$\binom{2}{}$	\bigcirc	(4-WOISt)	Jiideist.	(1-0001)	$\binom{2}{}$	\bigcirc		(0-W01st)
	<u> </u>			\cup	1					

Sentence pattern: $\{M(V2:id)M\}$ is a single by American $\{M(V5:id)M\}$ $\{M(V4:id)M\}$ $\{M(V3:id)M\}$.

Example: ""Julia" is a single by American country music artist Conway Twitty."

Triple pattern	exp.	imp.	not exp.	unsure
?V6 rdfs:label ?V3	0		0	
?V6 dc:subject dbr:Category:American_country_singers	0	0	0	0
?V6 dbp:background "solo_singer"@en	0	0	0	0
?V6 dbp:class ?V4	0	0	0	0
?V6 dbp:genre ?V7	0	0	0	0
?V6 dbp:instrument dbr:Singing	0	0	0	0
?V6 dbp:pureUrl "yes"@en	0	0	0	0
?V6 dbo:background "solo_singer"@en	Ō	Ō	Ō	0
?V6 dbo:genre ?V7	Ō	Ō	Ō	0
?V6 dbo:instrument dbr:Singing	Ō	Ō	Ō	0
?V1 dbp:artist ?V6	Ō	Ô	Ô	Ö
?V1 dbo:musicalArtist ?V6	Ō	Ô	Ô	Ö
?V1 dbo:musicalBand ?V6	Ō	Ô	Ô	Ö
?V1 rdf:type owl:Thing	Ō	Ô	Ô	Ö
?V1 rdf:type dbo:MusicalWork	Ŏ	Ö	Ô	O
?V1 rdf:type dbo:Single	Ö	Ŏ	Ô	O
?V1 rdf:type dbo:Work	Ö	Ö	Ö	Ö
?V1 rdf:type schema:CreativeWork	$\overline{\bigcirc}$	Ö	Õ	Ö
?V1 dbp:genre ?V7	Ö	Ö	Ô	Ö
?V1 dbp:thisSingle ?V2	$\overline{\bigcirc}$	Ö	Õ	Ö
?V1 dbo:genre ?V7	$\overline{\bigcirc}$	Ŏ	Ô	Ö
?V7 rdfs:label ?V5	$\overline{\bigcirc}$	Ŏ	Õ	$\overline{\bigcirc}$
Is everything that is expressed in the sentence pattern also (1) \(\subseteq Everything is expressed \) (2) \(\subseteq Most things are expressed \) (3) \(\subseteq Some things are expressed \) (4) \(\subseteq Nothing is expressed \)	expre	essed in	the set of	triple patterns?
Evaluate syntactical correctness and understandability for (See definitions of the criteria on first page):	each c	of the fo	ollowing 10	sentences.
"Just Get Up and Close the Door" is a single by American	n Coun	ntry mu	sic artist J	ohnny Rodrigue
Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1	-best)	(2)	(3) (4)	(5-worst)
	Ó	O	O O	
"Just Get Up and Close the Door" is a single by American		4		D - 1:

"Don't Cry Joni" is a single by American Country music artist Conway Twitty.

Synt. c.: "Fifteen Y Synt. c.: "Every To Synt. c.:	(1-best) Years Ago" (1-best) O ime Two Fo	(2) is a si (2)	$ \begin{array}{c} (3) \\ \bigcirc \\ ngle \ b \\ \hline (3) \\ \bigcirc \end{array} $	is a single b (4-worst) y American (4-worst)	Underst.	(1-best) usic artis	(2)	(3)	$ \begin{array}{c c} \hline st \ Con \\ \hline (4) \\ \hline \end{array} $	$\frac{\text{nway Twitty.}}{\text{(5-worst)}}$
Synt. c.: "Fifteen Synt. c.: "Every To Synt. c.: "Slow Hat	(1-best) Years Ago" (1-best) ime Two Fo	(2) is a si (2)	$ \begin{array}{c} (3) \\ \bigcirc \\ ngle \ b \\ \hline (3) \\ \bigcirc \end{array} $	(4-worst) y American	Underst. Country m	(1-best) usic artis	(2)	(3)		
"Fifteen Synt. c.: "Every To Synt. c.: "Slow Hat	$ \begin{array}{c} \text{Years Ago"} \\ \text{(1-best)} \\ \end{array} $ $ \begin{array}{c} \text{time Two Fo} \end{array} $	$ \begin{array}{c c} & \circ \\ \hline is \ a \ si \\ \hline (2) \\ & \circ \end{array} $	$ \begin{array}{c} $	y American	Country m	usic artis	Ó	Ó	(4)	(5-worst)
Synt. c.: "Every Tell Synt. c.: "Slow Hat	(1-best) ime Two Fo	(2)	(3)	,			t Con	0	\bigcirc	
Synt. c.: "Every Tell Synt. c.: "Slow Hat	(1-best) ime Two Fo	(2)	(3)	,			t Con			
"Every Ta	ime Two Fo	Ó	Ó	(4-worst)	Underst.	(1 heat)		way 7	Twitty.	
Synt. c.:		ols Co	0	\bigcirc		(1-pest)	(2)	(3)	(4)	(5-worst)
Synt. c.:		ols Co				0	0	0	0	<u> </u>
"Slow Har	(1-best)	010 00	ollide"	is a single	by America	n Country	y mus	ic art	ist Ke	nny Rogers.
		(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
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Synt. c.:	nd" is a sin	$gle \ by$	Amer	rican Countr	ry music ar	tist Conw	ay Tu	vitty.		
	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
	0	\bigcirc	\bigcirc	0		O	\bigcirc	\bigcirc	\circ	0
"Goodbye	Time" is a	single	by A	merican Co	untry music	artist C	onway	Twit	ty.	
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)
						Ó				
"Dance w	ith Me " is	a sinq	le by	American C	ountry mus	sic artist	Johnn	y Rod	riguez	
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	$\overline{(4)}$	(5-worst)
	<u> </u>	Ó	Ó	· O_		Ó	Ó	Ó	Ó	· O_
"The Face	tory" is a si	ingle b	y Am	erican Coun	try music a	artist Ken	ny Ro	gers.		
Synt. c.:	- 1	(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)
						Ó				
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-P6-

Sentence pattern: The $\{M(V1:id)M\}$ is located in $\{M(V4:id)M\}$, $\{M(V7:id)M\}$.

Example: "The Forrest D. and Marian Calway House is located in Neillsville, Wisconsin, United States."

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

Triple pat	tern									
?V5 rdfs:l										
	abel : v 4 subdivision	NT	2775							
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	ocation ?V									
	ocation?V									
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Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
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Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
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The Jacob	Voigt Hous	se is l	ocated	in Mequon,	Wisconsin	, United	States			
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
		\circ								
The John I	Reichert Fa	irmho	use is	located in M	Iequon, Wi	is consin,	United	! State	cs.	
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
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The Mons	Anderson .	House	is loc	eated in La C	Crosse, Wis	sconsin, U	Inited	States	3.	
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
				1						

-P7-

Sentence pattern: | The $\{M(V1 : id)M\}$ are a $\{M(V2 : id)M\}$ in $\{M(V8 : id)M\}$.

Example: "The Big Valley Mountains are a mountain range in Lassen County, California."

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

Triple pattern	exp.	imp.	not exp.	unsure
?V4 rdfs:label ?V8	0		0	0
?V4 dbo:country dbr:United_States	0	0	0	0
?V3 dbp:district ?V4	0	0	0	0
?V3 rdfs:label ?V1	0	0	0	0
?V3 dbp:category ?V2	0	0	0	0
?V3 dbp:country "United States"@en	0			0
?V3 dbp:timezone dbr:Pacific_Time_Zone	0	0	0	0
?V3 dbp:timezoneDst dbr:Pacific_Time_Zone	0	0	0	0
?V3 dbp:utcOffset -8			0	0
?V3 dbp:utcOffsetDst -7	0	0	0	0
?V3 dbp:topoMaker dbr:United_States_Geological_Survey	0	0	0	0

Is everything that is expressed in the sentence pattern also expressed in the set of triple patterns?

- $(1) \bigcirc Everything is expressed$
- $(2) \bigcirc Most \ things \ are \ expressed$
- $(3) \bigcirc Some things are expressed$
- $(4) \bigcirc Nothing is expressed$

				andability for each o	f the f	ollowi	ing 10) sentences.
Ving Mour	ntains	are a	Mountain F	Range in Pershing Co	ounty,	Neva	da.	
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nd Range	(Lince	oln Co	ounty) are a	Mountain Range in	Linco	ln Co	unty,	Nevada.
(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
0	\circ	\circ	\circ	0	\circ	\circ	\circ	\circ
Mountains	are a	Mour	ntain Range	in White Pine Coun	ty, No	evada.		
(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
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n Range a	re a A	Iount	ain Range ir	n Pershing County, 1	Vevad	a.		
(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
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al Thomas	Hills	are a	Mountain F	Cange in Esmeralda (Count	y, Nev	vada.	
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Range are d	a Mou	ntain	Range in Pe	ershing County, Neve	ada.			
(1-best)		(3)	(4-worst)	Underst. (1-best)		(3)	(4)	(5-worst)
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Range are	a Mo	untair	r Ranae in F	Elko Countu. Nevada				-
						(3)	(4)	(5-worst)
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			Ü	ange in Washoe Cow				
•								(5-worst)
(= 3000)	$\left(\begin{array}{c} -\end{array}\right)$	\bigcirc			$\overline{\bigcirc}$	\bigcirc	\bigcirc	(55155)
ne Range		o Pine	County M.	onada) ara a Moneta	in Da	nac i~	IA/ba	ita Pina Com
				evada) are a Mounta				
$ \begin{array}{c} pe \ Range \\ \hline (1-best) \end{array} $	(2)	(3)	(4-worst)		(2)	(3)	(4)	(5-worst)
	ions of the Ving Mour (1-best) Ind Range (1-best) Mountains (1-best) In Range a (1-best) In Range a (1-best) In Range a (1-best) In Range are a (1-best)	ions of the criter $Ving\ Mountains$ (1-best) (2) O	ions of the criteria on Ving Mountains are a (1-best) (2) (3) \bigcirc	ions of the criteria on first page): Ving Mountains are a Mountain R (1-best) (2) (3) (4-worst) Ind Range (Lincoln County) are a (1-best) (2) (3) (4-worst) Mountains are a Mountain Range (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in (1-best) (2) (3) (4-worst) Index Range are a Mountain Range (1-best) (2) (3) (4-worst) Index Range are a Mountain Range (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) (1-best) (2) (3) (4-worst) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best) Index Range are a Mountain Range in Period (1-best	ions of the criteria on first page): Ving Mountains are a Mountain Range in Pershing County (1-best) (2) (3) (4-worst) Underst. 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(1-best) (2) In Range are a Mountain Range in Elko County, Nevada (1-best) (2) (3) (4-worst) Underst. (1-best) (2) In Range are a Mountain Range in Elko County, Nevada (1-best) (2) (3) (4-worst) Underst. (1-best) (2)	ions of the criteria on first page): Ving Mountains are a Mountain Range in Pershing County, Neval (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Ind Range (Lincoln County) are a Mountain Range in Lincoln County (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Mountains are a Mountain Range in White Pine County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Range are a Mountain Range in Pershing County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Range are a Mountain Range in Lincoln County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Tings Range are a Mountain Range in Lincoln County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) All Thomas Hills are a Mountain Range in Esmeralda County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Cange are a Mountain Range in Pershing County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Cange are a Mountain Range in Elko County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Range are a Mountain Range in Elko County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Range are a Mountain Range in Elko County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) Range are a Mountain Range in Elko County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3)	Ving Mountains are a Mountain Range in Pershing County, Nevada. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4) Underst. (1-best) (2) (3

-P8-

 $\begin{array}{c|c} \textbf{Sentence pattern:} & \{M(V1:id)M\} \text{ is a mountain located in Coos County, } \{M(V2:id)M\}. \\ \textbf{Example:} & \text{"South Carter Mountain is a mountain located in Coos County, New Hampshire."} \\ \end{array}$

?V4 rdfs:label ?V2	exp.	imp.	not exp.	unsure
! V4 rdis:laber ! V2	0		0	0
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	Ŏ	Ö	Ö	Ö
	Ŏ	Ö	Ö	Ö
	Ō	Ō	Ö	0
?V3 dbp:location dbr:Co%C3%B6s_County,_New_Hampshire	0	0	0	\circ
	0	0	0	0
	0	0	0	\circ
?V3 dbo:locatedInArea ?V4	0	0	0	0
 (3) ○ Some things are expressed (4) ○ Nothing is expressed Evaluate syntactical correctness and understandability for each of the following (See definitions of the criteria on first page): Mount Kelsey is a mountain located in Coos County, New Hampshire. 	g 10 s	sentence	es.	
	(4)	(5-wors	st)	
Mount Starr King (New Hampshire) is a mountain located in Coos County, New Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4-worst)		(5-wors		
Mount Kelsey is a mountain located in Coos County, Cos County, New Hamps	shire.			
		(5-wors	st)	
	Ó	` 0	,	
Mount Webster is a mountain located in Coos County, Cos County, New Hamp	n	·е.		
		(5-wors	st)	
	Ó	Ò	,	
	los Co	ounty, N	 New Hamps	hire.
Wildcat Mountain (New Hampshire) is a mountain located in Coos County. Co		0,		
Wildcat Mountain (New Hampshire) is a mountain located in Coos County, Co-Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) ((4)	(5-wors	SU)	
	\bigcirc	(5-wors	st)	
Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (Ó	<u> </u>		
Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (Black Crescent Mountain is a mountain located in Coos County, Cos County, I	New .	<u> </u>	$\frac{}{hire.}$	

TVI O WILL VV CC	oster is a n	nounte	ain loc	cated in Coo.	s County, Hart's Loc	cation	New	Ham	pshire.
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
	0	0	\circ	0	0	0	0	0	0
Middle Mor	riah Moun	tain is	s a mo	ountain locat	ted in Coos County,	New I	Hamps	shire.	
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
	\bigcirc	\bigcirc	\bigcirc	\circ		\bigcirc	\bigcirc	\bigcirc	\bigcirc
Black Creso	cent Moun	tain is	s a mo	ountain locat	ed in Coos County,	New I	Hamps	shire.	
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
		(2)	(3)	(4-worst)	Underst. (1-best)	(2)	(3)	(4)	(5-worst)
Synt. c.:	(1-best)	Ö	Ö	` O ′	Underst. (1-best) tain located in Coos	Ö	Ö	Ó	<u> </u>
Synt. c.:	(1-best)	Ham	Ö	` O ′	tain located in Coos	Ö	Ö	Ó	<u> </u>
Synt. c.: Mount Fran	(1-best) output white (New)	Ham	pshire.) is a mount	tain located in Coos	Count	y, Ne	w Har	npshire.

-P9-

Sentence pattern: $\{M(V1:id)M\}$ is a species of sea snail, a marine $\{M(V6:id)M\}$ $\{M(V9:id, +r(k))M\}$ in the family $\{M(V7:id)M\}$, the pyrams and their allies.

Example: "Pyramidella moffati is a species of sea snail, a marine gastropod mollusk in the family Pyramidellidae, the pyrams and their allies."

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

?V5 dbp:familia ?V2 ?V5 dbp:phylum ?V3 ?V5 dbo:class ?V4 ?V5 dbo:family ?V2 ?V5 dbo:phylum ?V3 ?V4 rdfs:label ?V6	O O O O O	0 0 0 0 0 0	0 0 0	0 0 0
?V5 dbp:familia ?V2 ?V5 dbp:phylum ?V3 ?V5 dbo:class ?V4 ?V5 dbo:family ?V2 ?V5 dbo:phylum ?V3 ?V4 rdfs:label ?V6	0 0 0 0 0 0	0	0 0 0	0 0
?V5 dbp:phylum ?V3 ?V5 dbo:class ?V4 ?V5 dbo:family ?V2 ?V5 dbo:phylum ?V3 ?V4 rdfs:label ?V6	0 0 0	0	0	0
?V5 dbo:class ?V4 ?V5 dbo:family ?V2 ?V5 dbo:phylum ?V3 ?V4 rdfs:label ?V6	0	0	0	0
?V5 dbo:family ?V2 ?V5 dbo:phylum ?V3 ?V4 rdfs:label ?V6	0	Ö	Ö	
?V5 dbo:phylum ?V3 ?V4 rdfs:label ?V6	0			
?V4 rdfs:label ?V6	\circ	0		
?V4 dc:subject dbr:Category:Gastropods		0	0	
· · · · · · · · · · · · · · · · · · ·	\bigcirc	0	0	
?V4 dbp:authority "Cuvier, 1795"@en	0	0	0	
?V4 dbp:displayChildren 1	0	0	0	
?V4 dbp:imageCaption "Air-breathing land gastropod Helix pomatia, the Roman snail"@en	0	0	0	
?V4 dbp:name "Gastropod"@en	0	0	0	
?V4 dbp:subdivisionRanks "Clades"@en	0	0	0	
?V3 rdfs:label ?V9	0	0	0	
?V2 rdfs:label ?V7	0	0	0	
?V2 dc:subject dbr:Category:Pyramidellidae	Ō	Ō	0	0
?V2 dbp:authority "J. E. Gray, 1840"@en	Ō	Ō	0	0
?V2 dbp:id 75446	Ō	Ō	0	0
	Ō	Ö	Ö	
	Ō	Ö	Ö	Ō
?V2 dbp:subdivisionRanks "Subfamilies"@en	$\overline{\bigcirc}$	Ô	Ô	
Is everything that is expressed in the sentence pattern also expressed in the set of triple patterns (1) \bigcirc Everything is expressed (2) \bigcirc Most things are expressed (3) \bigcirc Some things are expressed (4) \bigcirc Nothing is expressed	s?			
Evaluate syntactical correctness and understandability for each of the following 10 sentences. (See definitions of the criteria on first page):				
	midell	lidae, th	he pyrams o	and their all
Chrysallida angulosa is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Synt. c.: (1-best) (2) (3) (4-worst) Underst. (1-best) (2) (3) (4) (5-worst) Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail, a marine Gastropoda Molluscak in the family Pyranger Chrysallida kronenbergi is a species of sea snail (sea species of sea snail) (se				

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Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
	0	\circ	\circ	\circ		\circ	\circ	\circ	\circ	0	_
A froturbon	illa is a spe	ecies o	of sea	snail, a mar	ine Gastro	poda Mol	luscak	in the	e fami	ilu Puramide	ellidae, the pyrams and their allies.
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)	
<i>5)</i> 110. cm	(1 5050)	$(\overline{})$	\bigcirc	(1	011401501	(1 5050)	$\left(\begin{array}{c} -\end{array}\right)$	\bigcirc	\bigcirc	(55150)	
~						~ .					
				•							gramidellidae, the pyrams and their allies.
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
	\circ	0	0	\circ		\circ	0	\circ	0	0	
Boonea sor	nersi is a s	species	s of se	a snail. a m	arine Gast	ropoda Me	ollusco	k in t	he far	nilu Purami	dellidae, the pyrams and their allies.
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)	
J	(_ 0000)	\bigcirc	\bigcirc		0 3 - 3 - 3 - 3 - 3 - 3	()	\bigcap	\bigcirc	\bigcirc	(
-				0							
Heida (gas	tropod) is a			sea snail, a					n the j	family Pyrar	midellidae, the pyrams and their allies.
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
	\bigcirc	\bigcirc	\bigcirc	\circ		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Boonea suc	oana is a si	recies	of sec	snail a ma	rine Gastr	ronoda Mo	Huscal	k in th	ne fam	nilu Puramid	lellidae, the pyrams and their allies.
Synt. c.:		(2)	(3)	(4-worst)	Underst.	-	(2)	(3)	$\frac{(4)}{(4)}$	$\frac{1 - y + y + a}{(5 - \text{worst})}$	estituate, the pyramic and their attition
Sylle. c	(1 5050)	\bigcirc	\bigcirc		o irderse.	(1 5050)	\bigcirc	\bigcirc	\bigcap	(3 ((3150)	
-				O							-
Chemnitzia	a biangulate	a is a	specie	s of sea snac	il, a marin	e Gastrop	oda M	folluse	ak in	the family I	Pyramidellidae, the pyrams and their allies.
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)	
	\bigcirc	\bigcirc	\bigcirc	\circ		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	
Chrusallida	a eximia is	a spec	cies or	f sea snail. a	marine G	astropoda	Mollu	scak 1	in the	family Pyra	amidellidae, the pyrams and their allies.
Synt. c.:	(-)	(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	$\frac{\text{5-worst}}{\text{(5-worst)}}$	
J	(_ 0000)	\bigcap	\bigcirc		0 3 - 3 - 3 - 3 - 3 - 3	()	\bigcap	\bigcirc	\bigcirc	(
				<u> </u>	<u> </u>						•

-P10-

Sentence pattern: $\{M(V1:id)M\}$ is an $\{M(V4:id)M\}$ $\{M(V3:id)M\}$ in the United States. Example: "Travis Graber is an American football coach in the United States."

Is everything that is expressed in the set of triple patterns also expressed in the sentence pattern?

Triple pattern	exp.	imp.	not exp.	unsure
?V2 rdfs:label ?V1	0	0	0	0
?V2 dbp:sport ?V5	0	0	0	0
?V2 dbp:type ?V3	0	0	0	0
?V5 rdfs:label ?V4	0	0	0	0

Is everything that is expressed in the sentence pattern also expressed in the set of triple patterns?

$ \begin{array}{c} (2) \bigcirc Me \\ (3) \bigcirc So \end{array} $	verything is ost things of things of thing is ex	are exp are ex	oresse presse							
				and understand first page):		for each o	f the f	ollowi	ng 10	sentences.
Gary Willi	iams is an	Baske	tball o	coach in the	United Sta	tes.				
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
Phoa Allen	a is an Bas	ketbali	l coaci	h in the Uni	ted States.					
Synt. c.:		(2)	(3)	(4-worst)		. (1-best)	(2)	(3)	(4)	(5-worst)
CI II 1	1 · D	1 11	, ;		1 1 01 1					
Svnt. c.:		$\frac{iseball}{(2)}$	$\frac{coacl}{(3)}$	$\frac{h \ in \ the \ Uni}{(4-worst)}$		(1-best)	(2)	(3)	(4)	(5-worst)
~, 110· ···	(1 5050)	$\binom{2}{}$	\bigcirc	(10150)		(1 5050)	$\binom{2}{}$	\bigcirc	(1)	(0-W0150)
7: 17.1		11	1 1 1	1 11 1 .	11 TT 1	1.01.1				
$\frac{Jim\ Valvar}{\text{Synt. c.:}}$		$\frac{ollege}{(2)}$	$\frac{basket}{(3)}$	$\frac{cball\ coach\ ir}{(4-worst)}$		(1-best)	(2)	(3)	(4)	(5-worst)
зуш. с.:	(1-best)	$\binom{2}{}$	(3)	(4-worst)	ll onderst.	. (1-best)	(2)	(3)	(4)	(5-worst)
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				in the Unit		/1 l- +\	(0)	(9)	(4)	(F 1)
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
					II				<u> </u>	
$\frac{Herman\ G}{G}$	Steiner is	$\frac{s \ an \ B}{(\Omega)}$		ll coach in t	he United A	States.	(0)	(2)	(4)	(F 1)
Synt. c.:	`	(2)	(3)	(4-worst)	Underst.	. (1-best)	(2)	(3)	(4)	(5-worst)
	<u> </u>	<u> </u>		$\overline{}$	II			0	0	<u> </u>
				coach in the					, ,	(1)
Synt. c.:	(1-best)	(2)	(3)	(4-worst)	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
	<u> </u>		0	0		<u> </u>	0			0
Harold Elli	iott is an E	Baseba	ll coa	ch in the Un	nited States					
Synt. c.:		(2)	(3)	(4-worst)	Underst.		(2)	(3)	(4)	(5-worst)
	\bigcirc	0	\circ	\circ		\circ	0	\circ	\circ	0
Joe Arnold	l is an Bas	eball c	eoach	in the Unite	d States.					
Synt. c.:	(1-best)	(2)	(3)	$\frac{(4-\text{worst})}{(4-\text{worst})}$	Underst.	(1-best)	(2)	(3)	(4)	(5-worst)
	<u> </u>	Ô	Ó	<u> </u>		Ó	Ô	Ó	Ó	0
Pat Summ	itt is an C	ollene	baske:	tball coach in	n the Unite	ed States				
Synt. c.:		$\frac{(2)}{(2)}$	(3)	$\frac{(4\text{-worst})}{}$		(1-best)	(2)	(3)	(4)	(5-worst)
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					11					