Superframes Manual

Kilian Evang

Last updated: April 18, 2024

Contents

1	Intro	Oduction 2 Core Arguments
	1.1	Core Arguments
	1.3	Non-core Arguments
	1.4	Modifiers
	1.5	Nonverbal Predicates
	1.6	Control Relations
	1.7	Figurativity and Idiomaticity
2	Sup	erframes Reference 10
	2.1	SCENE
	2.2	IDENTIFICATION
	2.3	RANK
	2.4	CLASS
	2.5	EXISTENCE
	2.6	TRANSFORMATION-CREATION
	2.7	REPRODUCTION
	2.8	QUALITY
	2.9	STATE
	2.10	DESTRUCTION
		EXPERIENCE
		ACTIVITY
		FOCUS
		ACCOMPANIMENT
		DEPICTIVE
		ATTRIBUTE
		ASSET
		COMPARISON
		CONCESSION
		EXPLANATION 19
		LOCATION
		WRAPPING-WEARING
		ADORNMENT-TARNISHMENT
	2.24	HITTING
	2.25	INGESTION
	2 26	EXCRETION 21

	2.27	UNANCHORED-MOTION	21
	2.28	MEANS	22
	2.29	MESSAGE	22
		2.29.1 Expression	22
		2.29.2 Gesture	23
		2.29.3 Performance	23
		2.29.4 Depiction	24
		2.29.5 Recording	24
		2.29.6 Perception	24
	2.30	PART-WHOLE	26
		POSSESSION	26
		QUANTITY	27
		SENDING	27
		SEQUENCE	27
		CAUSATION	28
		REACTION	29
		RESULTATIVE	29
		CONDITION	29
		EXCEPTION	30
		SOCIAL-RELATION	30
		TIME	32
		NONCOMP	32
3	Mer	nos	33
	3.1	Prefer Core over Non-core Arguments	33
	3.2	Arguments Determine Frames	33
	3.3	Participant Nouns	33
	3.4	Particle Verbs	33

1 Introduction

Superframes is an annotation scheme for semantic roles. Like other such schemes, it is essentially about pinning down, in a machine-readable form, "who did what to whom". It is different from other such schemes, such as FrameNet (Baker et al., 1998), VerbNet (Kipper Schuler, 2005), PropBank (Palmer et al., 2005), VerbAtlas (Di Fabio et al., 2019), or WiSER (Feng et al., 2022) in a number of ways. It aims to avoid a number of practical problems in annotating with those schemes. Here's how Superframes annotation works, in a nutshell:

- 1. Every content word (verb, noun, pronoun, adjective, or adverb) is a *predicate*. Every predicate evokes one of a few dozen *superframes*, which determines its coarse semantic class and the possible role labels for its core arguments.
- 2. The syntactic *dependents* of a predicate can be *core arguments*, in which case they get one of the role labels defined by the superframe of the predicate, or *external arguments* or *modifiers*, in which case they are treated as evoking their own frame in which the predicate serves as a core argument.
- 3. There are only two main core role labels per superframe.

Superframe	Roles					Sec.
SCENE	initial-scene	participant	scene	transitory-scene	target-scene	2.1
IDENTIFICATION		identified	identifier			2.2
RANK		has-rank	rank			2.3
CLASS	initial-class	has-class	class		target-class	2.4
EXISTENCE			exists			2.5
TRANSFORMATION-CREATION		material			created	2.6
REPRODUCTION		original			сору	2.7
QUALITY		has-quality	quality			2.8
STATE	initial-state	has-state	state		target-state	2.9
DESTRUCTION		destroyed			_	2.10
EXPERIENCE		experiencer	experienced			2.11
ACTIVITY		is-active	activity			2.12
FOCUS		has-focus	focus			2.13
ACCOMPANIMENT		accompanied	accompanier			2.14
DEPICTIVE		has-depictive	depictive			2.15
ATTRIBUTE		has-attribute	attribute			2.16
ASSET		has-asset	asset			2.17
COMPARISON		compared	reference			2.18
CONCESSION		assertion	conceded			2.19
EXPLANATION		explained	explanation			2.20
LOCATION	initial-location	has-location	location	transitory-location	target-location	2.21
WRAPPING-WEARING		worn	wearer	•	•	2.22
ADORNMENT-TARNISHMENT	initial-surface	ornament	surface		target-surface	2.23
HITTING		hitting	hit		9	2.24
INGESTION		ingested		transitory-location	ingester	2.25
EXCRETION	excreter	excreted		transitory-location	ŭ.	2.26
UNANCHORED-MOTION		has-location		transitory-location		2.27
MEANS		has-means	means			2.28
MESSAGE		topic	content			2.29
PART-WHOLE	initial-whole	part	whole		target-whole	2.30
POSSESSION	initial-possessor	possessed	possessor		target-possessor	2.31
QUANTITY		has-quantity	quantity			2.32
SENDING		sent	sender			2.33
SEQUENCE		follows	followed			2.34
CAUSATION		result	causer			2.35
REACTION		reaction	trigger			2.36
RESULTATIVE		has-resultative	resultative			2.37
CONDITION		has-condition	condition			2.38
EXCEPTION		has-exception	exception			2.39
SOCIAL-RELATION	initial-social-relation	has-social-relation	social-relation		target-social-relation	2.40
TIME		has-time	time			2.41
NONCOMP		has-noncomp	noncomp			2.42

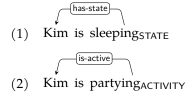
Table 1: The superframes and their roles. Top-level superframes are shown in bold. Underneath, some superframes have special cases with partly renamed roles, included to make them more intuitive to apply.

- 4. For predicates denoting change (or lack thereof) over time, some superframes have *aspectual variants* with role variants that allow to distinguish participants before, during, and after an event. This avoids having Source and Target as roles in their own right, which indicate the time sequence but suppress information about the nature of the relation that is changing.
- 5. Similarly, Superframes do not have the Agent role, which is often in conflict with roles indicating more specifically the agent's relation to other participants.
- Doubt, ambiguity, and figurativity are systematically treated. If there is not one clear solution, the solution is to give two or more alternative labels.

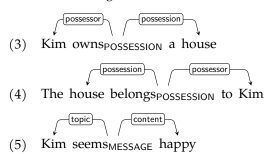
Table 1 shows the superframes and their roles.

1.1 Core Arguments

The most prototypical predicate is a verb, and the simplest case is a verb with only one argument. It can for example denote a state or an activity:

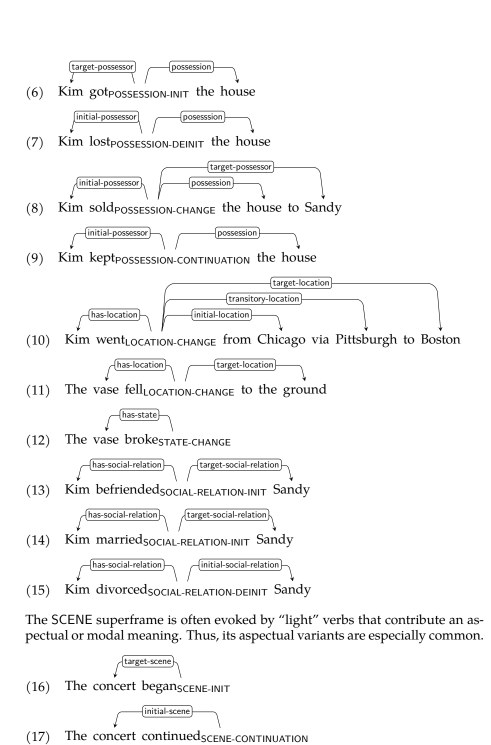


With two core arguments, a verb denotes a relation that holds between them:



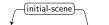
1.2 Aspect and Mode

Rather than a static relationship between two entities, many verbs (and other predicates) denote a change (or absence of change) in such a relationship. We sort such predicates into a few coarse aspectual classes. For example, initiation (-INIT) means a state is begun or worked towards, deinitiation (-DEINIT) means a state is ended, completed, or its end is worked towards, change (-CHANGE) combines both, where one state is replaced by another, and continuation (-CONTINUATION) means a state persists or is even intensified. Accordingly, roles with prefix target- mark participants at or beyond the end of the event, initial- marks participants at the beginning of the event, and transitory- marks participants at some point during the event.

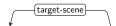


The concert finished_{SCENE-DEINIT}

(18)



(20) The shouting faded_{SCENE-DEINIT}

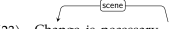


(21) A coup was attempted_{SCENE-INIT}



(22) Kim finished_{SCENE-DEINIT} their work

In addition, we use the modal suffixes -NECESSITY, -POSSIBILITY. and -NEG. They can combine with aspectual suffixes.



(23) Change is necessary_{SCENE-NECESSITY}





(25) Kim owes_{POSSESSION-CHANGE-NECESSITY} Sandy money



(26) Swift action prevented_{SCENE-INIT-NEG} an outbreak



(27) Kim refrained_{SCENE-INIT-NEG} from going



(28) Kim prevented_{SCENE-INIT-NEG} Sandy from going



(29) Kim saved_{SCENE-INIT-NEG} Sandy from the dragon

In the last example, *dragon* is to be understood metonymically as a scene in which Sandy would have been harmed by the dragon.

1.3 Non-core Arguments

Core arguments always get role labels from the superframe the predicate evokes. But many verbs have more arguments. One common case is a subject that is presented as the causer of the scene. For example, compare (30) with (11). The core scene is the same (same superframe, same arguments). We now assume there is an additional CAUSATION scene with *Kim* as the causer and the core scene as the result. We denote this by giving *Kim* the causer role label, with an x- prefix to mark it as a non-core role.



Kim threw_{LOCATION-CHANGE} the vase to the ground



Two other common non-core arguments are the senders and recipients (experiencers) of messages.



Other non-core arguments are usually rather predicate-specific.

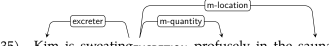




Kim sold_{POSSESSION-CHANGE} Sandy the house for a million dollars

1.4 **Modifiers**

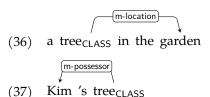
Like non-core arguments, modifiers are assumed to evoke an additional frame, and labeled with the role they fill in that frame, but with a prefix marking them as modifiers: m-.



Kim is sweating_{EXCRETION} profusely in the sauna

1.5 **Nonverbal Predicates**

So far, we have only looked at verbal predicates. But of course, there are other types of predicates. An ordinary noun like tree evokes the CLASS frame, marking the entity it refers to as being a member of a class (in this case: the class of trees). There are no arguments here because the predicate itself doubles as a referent. However, the predicate can of course be modified:



Event nouns evoke event frames and have arguments:

Relational nouns evoke relational frames and have arguments:

Pronouns and names evoke the IDENTIFICATION frame, meaning that they identify their referent as some entity (via naming or anaphora resolution).

- (40) Kim_{IDENTIFICATION}
- (41) they_{IDENTIFICATION}

Predicate adjectives most typically denote states or qualities.

$$(43) the dog is tiredSTATE$$

With attributive adjectives, the dependency relation is reversed, and the role label is changed accordingly.

$$\sqrt{\frac{\text{m-state}}{\text{(45)}}}$$
(45) the tired dog_{CLASS}

Similarly for adverbs denoting, e.g., manner (quality) or extent (quantity):

$$\begin{array}{ccc} & & \underbrace{\text{[has-location]}(\text{m-quality})}_{\text{$\sqrt{}$}} & & \\ & & & \\ \hline (46) & \text{Kim ran}_{\text{Motion}} & \text{fast} \end{array}$$

$$(47) \begin{tabular}{ll} \hline $(has\mbox{-location})m\mbox{-quantity}} \\ \hline \downarrow & \downarrow & \downarrow \\ \hline $(kim\mbox{ } ran_{Motion} \mbox{ } far \\ \hline \end{tabular}$$

1.6 Control Relations

spell out strategies for consistent detection (xcomp, MESSAGE/SCENE frames, special cases...)

Many constructions systematically introduce semantic predicate-dependent dependencies that do not correspond to (surface) syntactic dependencies. In such cases, we add those dependency links.

has-location

(48) Kim promised Sandy to come_{LOCATION-CHANGE} (subject control)

(49) Kim persuaded Sandy to come_{LOCATION-CHANGE} (object control)

-(x-sender)

(50)

(51) Kim entered the room singing_{MESSAGE} (depictive)

(52) You're talking me silly_{STATE} (resultative)

(53) Kim has come to stay_{LOCATION-CONTINUATION} (subjectless adverbial clause)

(54) Kim left after trashing_{STATE-CHANGE} the room (subjectless adverbial clause)

(55) Kim is hard to love_{MESSAGE} (tough construction)

(56) the song I like_{MESSAGE} (relative clause)



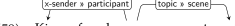
(57) the question we raised without answering MESSAGE (parasitic gap)

1.7 Figurativity and Idiomaticity

Difficulties in choosing frames often arise because a predicate literally evokes one frame, but is used in a way that perhaps fits another frame equally well or better. In such cases, annotate both the more literal frame and roles, followed by the >> operator, followed by the more figurative frame and roles.

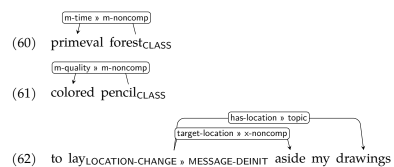
(has-location » scene (transitory-location » participant

(58) A hush passed_{LOCATION-CHANGE} » SCENE over the group



(59) Kim refused_{MESSAGE » SCENE} to eat

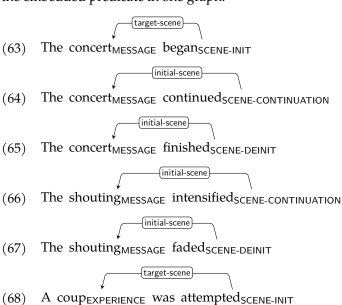
This mechanism can be used to indicate that a modification may not be fully compositional:



2 Superframes Reference

2.1 SCENE

A "meta" frame for predicates where the main frame is invoked by scene, and the predicate adds some temporal, aspectual, modal, etc., meaning, or just acts as a light verb. If there is a participant, it is assigned a role by scene. In the following examples, we show the annotations for both the matrix predicate and the embedded predicate in one graph.





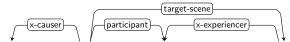
(x-causer) (target-scene) (target-scene)



(71) Kim refrained_{SCENE-INIT-NEG} from going_{LOCATION-CHANGE}



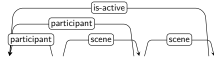
(72) Kim prevented_{SCENE-INIT-NEG} Sandy from going_{LOCATION-CHANGE}



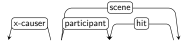
(73) Kim saved_{SCENE-INIT-NEG} Sandy from the dragon_{CLASS}



(74) Kim plays_{SCENE} tennis_{ACTIVITY}

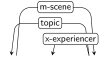


(75) Kim used_{SCENE} to play_{SCENE} tennis_{ACTIVITY}

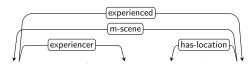


(76) Kim gave_{SCENE} Sandy a kick_{HITTING}

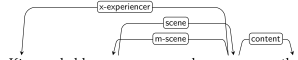
The modifier relation m-scene is used when a syntactic dependeny points from an argument to a predicate, as, e.g., with relative clauses or sentence adverbs.



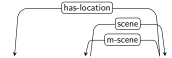
(77) the $clown_{CLASS}$ I $saw_{MESSAGE}$ smiled



(78) Fortunately_{EXPERIENCE} for Sandy , Kim is here_{LOCATION}



(79) Kim probably SCENE-POSSIBILITY knows MESSAGE that



(80) Kim is not_{SCENE-NEG} here_{LOCATION}

2.2 IDENTIFICATION

identifier identifies identified.

Evoked by pronouns, names, and other identifiers, as well as predicates denoting naming relationships.

- (81) I_{IDENTIFICATION} saw a picture
- (82) I can distinguish China_{IDENTIFICATION} from Arizona

(83) a book called_{IDENTIFICATION} True Stories from Nature

(84) This is Kim_{IDENTIFICATION}

Predicates that evoke other frames can still use x-identified to mark the copula subject as identified:

2.3 RANK

rank indicates the order that has-rank has in some sequence.

(86) Chapter_{MESSAGE} 1

(87) my first drawing_{MESSAGE}

2.4 CLASS

class indicates the class of entity that has-class represents.

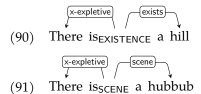
Most prototypically evoked by common nouns with no arguments.

(88) swallowing an animal_{CLASS}

2.5 EXISTENCE

exists exists. Use this only for non-scene entities; for scenes, use the SCENE frame.

(89) I exist_{EXISTENCE}

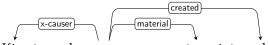


2.6 TRANSFORMATION-CREATION

Special case of EXISTENCE-INIT where rlcreated (aka target-exists) is newly created from material, or material is transformed to become created.



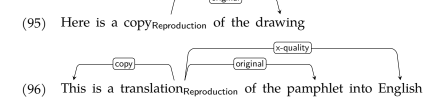
(93) Kim built_{Transformation-Creation} a castle out of sand



(94) Kim $turned_{Transformation-Creation}$ straw into gold

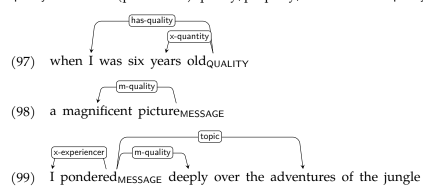
2.7 REPRODUCTION

Special case of EXISTENCE-INIT where original continues to exist, and a (modified) copy (aka target-exists) comes into existence.



2.8 QUALITY

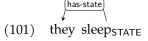
quality indicates a (permanent) quality/property/manner of has-quality.



2.9 STATE

state indicates a (temporary) state of has-state.

Boa constrictors swallow their prey whole_{STATE}



they swallow their prey whole without chewingSTATE-CHANGE it (102)

the six months that they need for $digestion_{\mathsf{STATE-CHANGE}}$ (103)



And that hasn't much improved_{STATE-CHANGE} my opinion of them

2.10 **DESTRUCTION**

Special case of STATE-CHANGE where destroyed (aka has-state) goes out of existence.

(105) Sam 's death_{Destruction}

(106) Sam 's destruction_{Destruction} of the city

2.11 **EXPERIENCE**

experienced indicates an experience that experiencer undergoes.

Used for dynamic scenes where the experiencer is not necessarily active, and that cannot well be framed as a state change. Also used for sensory and mental perception, addressees in communication, beneficiaries, and for "bystander" roles.

Kim 's adventures_{EXPERIENCE} in the jungle

(108)

(109) I saw_{MESSAGE} a magnificent picture

(110) I pondered_{MESSAGE} deeply



[participant] (scene) (m-experiencer)

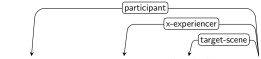
(112) Kim did_{SCENE} something nice for Sandy



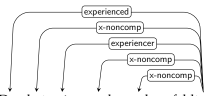
(113) Kim cooked a meal only to have_{SCENE} Sandy spurn it



(114) Kim managed_{EXPERIENCE} with dealing the cards



(115) Die Piroggen waren Maria zu dunkel geraten_{SCENE-INIT}



(116) Das hat mir gerade noch gefehlt_{EXPERIENCE}

For more uses, see MESSAGE (Section 2.29).

2.12 ACTIVITY

is-active actively participates in activity.

Used for dynamic scenes where is-active has agency and that cannot well be framed as a state change.

(117) Kim worked_{ACTIVITY}

(119) Kim had sex_{ACTIVITY}

(120) after some work_{ACTIVITY} with a colored pencil

(121) I devoted myself to geography_{ACTIVITY}

2.13 FOCUS

Used to mark focus particles such as *only* and *even*.



(122) Even Kim_{IDENTIFICATION} did n't know that



They only rinsed_{ADORNMENT-TARNISHMENT-DEINIT} the dishes

ACCOMPANIMENT 2.14

accompanier accompanies accompanied, meaning that it occurs together with it or participates equally in the same scene.

veggies_{CLASS} with rice (124)



(125)The veggies come_{ACCOMPANIMENT} with rice



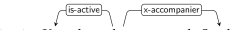
(126)Kim added_{ACCOMPANIMENT-INIT} rice to the veggies

(127)Rolling thunder accompanies_{ACCOMPANIMENT} the rain

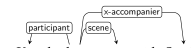
Often, the accompanier denotes not the accompanying scene but an entity participating in it, and must be metonymically understood as the scene.



Kim $cycled_{LOCATION-CHANGE}$ to Rome with Sandy



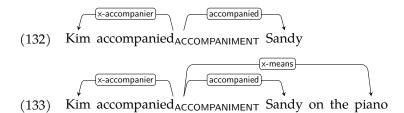
(129)Kim danced_{ACTIVITY} with Sandy



Kim had_{SCENE} sex with Sandy

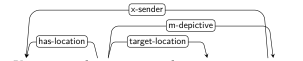


(131) Kim chased_{Motion} Sandy around the block



2.15 **DEPICTIVE**

Special case of ACCOMPANIMENT where depictive (aka accompanier) assigns a participant of has-depictive (aka accompanied) a role (cf. Sec. 1.6).



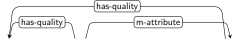
(134) Kim entered_{LOCATION-INIT} the room singing_{MESSAGE}

2.16 ATTRIBUTE

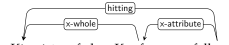
In a scene has-attribute, attribute is the part or attribute of one or more participants that is most directly involved in the scene.



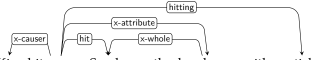
(135) Kim exceeds_{COMPARISON} Sandy in height_{QUALITY}



(136) That is great_{QUALITY} in terms of ROI_{QUALITY}



(137) Kim ist auf den Kop f_{CLASS} gefallen $_{HITTING}$

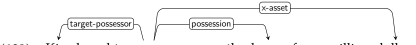


(138) Kim hit_{HITTING} Sandy on the head_{CLASS} with a stick



2.17 ASSET

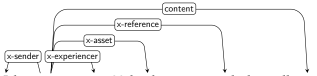
In a scene has-asset, asset is given or offered in an exchange or wager.



(139) Kim bought $_{\text{POSSESSION-CHANGE}}$ the house for a million dollars



(140) Kim offered $_{\mbox{\scriptsize MESSAGE}}$ Sandy a million dollars for the house



(141) I bet_{MESSAGE} you 30 bucks to an apple he will win

2.18 COMPARISON

compared is characterized with respect to reference. Examples of comparing scenes:



(142) Compared to Sandy, Kim is tall QUALITY

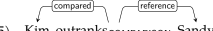


(143) Sandy is shortQUALITY whereas Kim is tall



(144) They demonize MESSAGE the left while doing nothing about the right

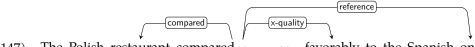
Examples of comparing non-scene entities:



(145) Kim outranks_{COMPARISON} Sandy



(146) Kim exceeds_{COMPARISON} Sandy in height



(147) The Polish restaurant compared_{COMPARISON} favorably to the Spanish one



(148) Kim compared_{COMPARISON} Coke to Pepsi



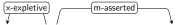
(149) Kim ran_{COMPARISON} afoul of Fielding 's constraints

2.19 CONCESSION

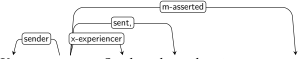
Special case of COMPARISON, where compared is what's asserted and reference is what's conceded.



(150)Kim went_{LOCATION-CHANGE} out despite the rain



(151)It rained_{STATE}, but Kim went went out



(152)Kim sent_{SENDING} Sandy a letter but it never arrived



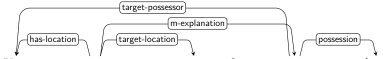
Kim came_{LOCATION-CHANGE} although Sandy had told them not to

EXPLANATION 2.20

explanation explains explained, but is not a cause, but, e.g., a purpose.



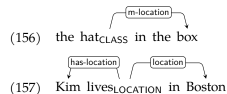
I am stressing_{MESSAGE} this because it is important (154)



Kim went_{LOCATION-CHANGE} to town to buy_{POSSESSION-CHANGE} food

2.21 **LOCATION**

Describes has-location as located or moving wrt. respect to location.





(158) Kim went_{LOCATION-CHANGE} from the living room through the door into the kitchen



(159) Kim placed_{LOCATION-CHANGE} the hat on the table

2.22 WRAPPING-WEARING

Special case of LOCATION where wearer (aka location) wears or is wrapped in wrapper (aka has-location).



(160) Kim is wearing WRAPPING-WEARING a shirt



(161) Kim is wearing WRAPPING-WEARING glasses



(162) The shroud wraps_{WRAPPING-WEARING} the scepter



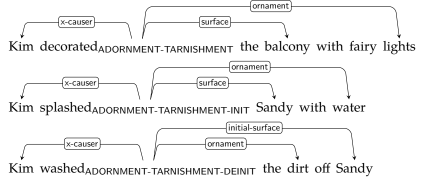
(163) Kim putwrapping-wearing-inti on a sweater



(164) Kim tookwrapping-wearing-deinit off their glasses

2.23 ADORNMENT-TARNISHMENT

Special case of LOCATION where ornament (aka has-location sits on surface (aka location).



(x-causer) (initial-surface)

Kim washed_{ADORNMENT-TARNISHMENT-DEINIT} Sandy

2.24 HITTING

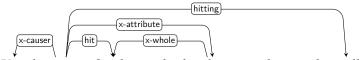
Special case of LOCATION-INIT where hitting (aka has-location) comes into contact with hit (aka target-location).

(165) Kim hit_{HITTING} Sandy

(166) Kim hit_{HITTING} Sandy with a stick

 $\begin{array}{c} \sqrt{\text{hitting}} \sqrt{\text{hit}} \\ \end{array}$ The stick $\text{hit}_{\text{HITTING}}$ Sandy

(167)



(168)Kim hitHITTING Sandy on the headCLASS with a pool noodle



2.25 INGESTION

Special case of LOCATION-INIT where ingester (aka target-location) ingests ingested (aka has-location).

(170) Kim ate_{INGESTION} an apple

(171) Kim nibbled_{INGESTION} on the pretzel

2.26 **EXCRETION**

Special case of LOCATION-DEINIT where excreter (aka initial-location) excretes excreted (aka has-location).

(172) Kim threw_{EXCRETION} up the pretzel

UNANCHORED-MOTION 2.27

Special case of LOCATION-CHANGE where no initial or target location is indicated.

has-location) (transitory-location) (173) Kim is running UNANCHORED-MOTION along the river (174) I learned to pilot_{UNANCHORED-MOTION} airplanes



(175) Kim is dancing_{UNANCHORED-MOTION} around the room with Sandy

(176) Kim is an avid unicyclist_{UNANCHORED-MOTION}

define clearly when dancing etc. is UNANCHORED-MOTION and when it is ACTIVITY

2.28 MEANS

has-means is a scene caused by something via an intermediary means.



(177) Kim cut_{STATE-CHANGE} the cake with a knife



(178) Kim painted_{ADORNMENT-TARNISHMENT} the room by exploding a paint bomb



(179) Kim used_{MEANS} a pen to get_{LOCATION-DEINIT} the lid off

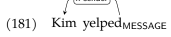


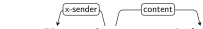
(180) You used_{MEANS} me!

2.29 MESSAGE

A message about topic with content content is expressed or received or just exists in recorded form. When content and topic are both realized, content must assign a role to topic.

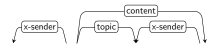
2.29.1 Expression





(182) Kim said_{MESSAGE}: it 's fine

(183) Kim said_{MESSAGE} it was fine



Kim called_{MESSAGE} Sandy a liar_{MESSAGE} (184)



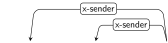
(185)Kim told_{MESSAGE} Sandy a secret



(186)Kim talked_{MESSAGE} about Sandy



(187) Kim talked_{MESSAGE} shit_{MESSAGE} about Sandy



(188) Kim and Sandy conversed_{MESSAGE}

Kim conversed_{MESSAGE} with Sandy (189)

2.29.2 Gesture

(190)Kim curtseyed_{MESSAGE} to the Queen

(191) Kim shook_{UNANCHORED-MOTION} » MESSAGE their head no

2.29.3 Performance

Performance of a work of art is framed as MESSAGE where the work of art is the topic.

-(topic)

Kim $played_{MESSAGE}$ a little tune on their tuba



(193) They performed_{MESSAGE} the play

(194) Kim sang_{MESSAGE} a song

2.29.4 Depiction

x-sender topic topic

(195) Kim drew_{MESSAGE} a heron



(196) a picture_{MESSAGE} of the heron

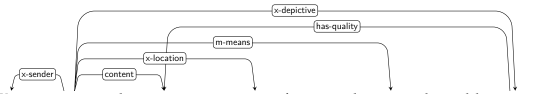
2.29.5 Recording

(x-sender) (x-created)

(197) Kim drew_{MESSAGE} a picture



(198) Kim wrote_{MESSAGE} Sandy a letter



(199) Kim wrote_{MESSAGE} the message onto a piece of paper with a pen in big red letters_{QUALITY}



(200) The concert was recorded on tape

(201) The band $recorded_{MESSAGE}$ an album

2.29.6 Perception

We also frame perception as MESSAGE, including mental and volitional perception.



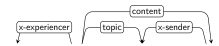
(202) Kim saw_{MESSAGE} a flower



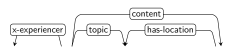
(203) Kim found_{MESSAGE} the flower beautiful_{QUALITY}



(204) Kim thinks_{MESSAGE} Sandy is a liar



(205) Kim thinks MESSAGE Sandy a $liar_{MESSAGE}$



(206) Kim saw_{MESSAGE} Sandy swim_{UNANCHORED-MOTION}



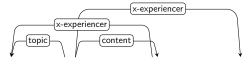
(207)Kim wants_{MESSAGE} to swim_{UNANCHORED-MOTION}



(208)Kim wants_{MESSAGE} Sandy to swim_{UNANCHORED-MOTION}



(209) Kim seems_{MESSAGE} happy_{MESSAGE}



(210)Kim seems_{MESSAGE} happy_{MESSAGE} to Sandy



(211)The Thought Police observed_{MESSAGE} Winston



(212)Kim studies_{MESSAGE} linguistics



(213)Sandy is a professor_{MESSAGE} of linguistics



(214) The jury found_{MESSAGE} Kim guilty_{SCENE} of the crime_{ACTIVITY}

Use MESSAGE-INIT (MESSAGE-DEINIT, MESSAGE-INIT-NEG) for the coming about (ending, failing to come about) of knowledge and awareness.

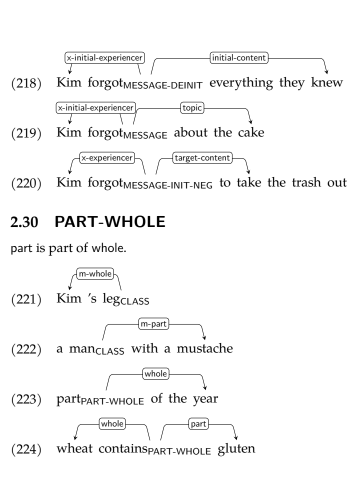




(216) Kim taught_{MESSAGE-INIT} Sandy Spanish

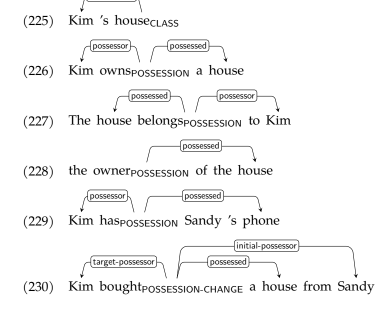


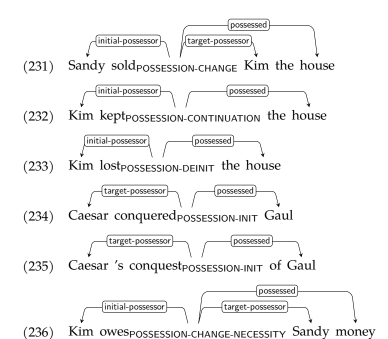
(217)Kim measured_{MESSAGE-INIT} the elasticity



2.31 POSSESSION

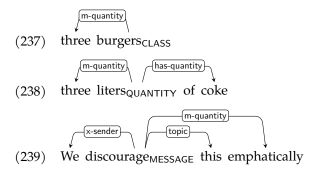
possessor possesses or controls the possessed. \\





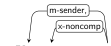
2.32 QUANTITY

quantity is the quantity, degree, or extent of has-quantity.



2.33 SENDING

sender originates a message, sent, that can be experienced.



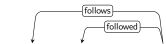
(240) According to Kim it is $raining_{STATE}$

For more uses, see MESSAGE (Section 2.29).

2.34 **SEQUENCE**

follows followed, e.g., temporally, logically, by rank, as heir, etc.

(241) Form follows_{SEQUENCE} function



(242) Cook is Jobs 's successor_{SEQUENCE}



(243) Das fußt_{SEQUENCE} auf einer falschen Vorstellung



(244) Kim deduced_{SEQUENCE} the truth from the clues



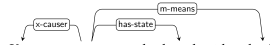
(245) Given that I 'm tired , I wo n't be there LOCATION

2.35 CAUSATION

Special case of SEQUENCE where causer (aka followed) causes result (aka follows).

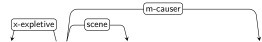
(246) Kim brokestate-CHANGE the glass

(247) The knife cut_{STATE-CHANGE} the bread



(248) Kim cut_{STATE-CHANGE} the bread with a knife

(249) The war caused_{CAUSATION} a famine



(250) There was_{SCENE} a famine because of the war



(251) Der Wasserdruck stiegquantity-change , wodurch der Brunnen überfloss



(252) Die Qualität ist der Motivation geschuldet_{CAUSATION}



Kim went_{LOCATION-CHANGE} to town because they wanted to buy food

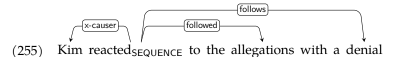
Note how the last example expresses a purpose, but expresses it as a cause, so m-causer lis the right label to use. Compare this to construal as a purpose:



(254)Kim went_{LOCATION-CHANGE} to town to buy food

2.36 REACTION

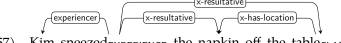
Special case of CAUSATION where trigger (aka causer) triggers a reaction (aka result) in the x-causer.



2.37 RESULTATIVE

Special case of CAUSATION where resultative (aka result) assigns an argument of has-resultative (aka causer) a role. We treat the English resultative construction as a valency-changing operation that adds one or two arguments to the matrix predicate, so we use x-resultative rather than m-resultative.





Kim sneezed_{EXPERIENCE} the napkin off the table_{CLASS} (257)



Kim painted_{ADORNMENT-TARNISHMENT} the room red_{QUALITY}

explain x-has-location

CONDITION

Special case of SEQUENCE where condition (aka followed) is a condition to hascondition (aka follows).







(261)Eine Aussöhung bedingt_{SEQUENCE} eine Entschuldigung

2.39 **EXCEPTION**

Special case of SEQUENCE where exception (aka followed) is an exception (a negative condition, if you will) to has-exception (aka follows).



Except for Kim , everybody joined SOCIAL-RELATION-INIT(262)

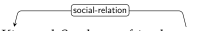
2.40 **SOCIAL-RELATION**

has-social-relation is an individual that is in some socially constructed relationship with social-relation. social-relation might, e.g., be a relative, a friend, an organization, a responsibility, or a judicial sentence.

(263) Kim 's friend_{SOCIAL-RELATION}



(264)Kim is my $cousin_{\mathsf{SOCIAL}\text{-}\mathsf{RELATION}}$



Kim and Sandy are friends_{SOCIAL-RELATION} (265)



Kim is friends_{SOCIAL-RELATION} with Sandy (266)



Kim works_{SOCIAL-RELATION} at Google (267)



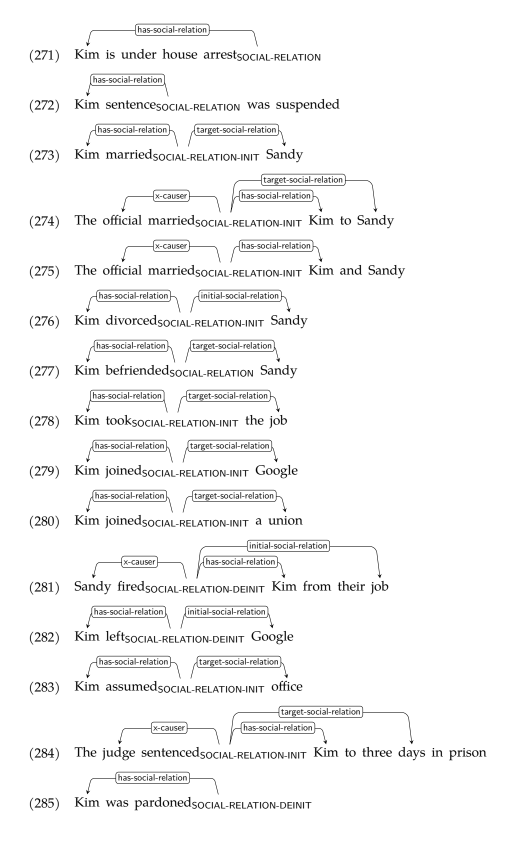
Kim works_{SOCIAL-RELATION} for Sandy (268)



Kim emcees_{SOCIAL-RELATION} (269)



(270) Kim is hosting_{SOCIAL-RELATION} the party



2.41 TIME

time indicates when, how often, or for how long has-time takes place. Also evoked by time expressions without arguments.

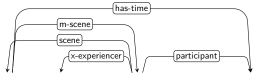
Kim swims_{UNANCHORED-MOTION} on Monday (286)

(287)Kim sneezed_{EXPERIENCE} twice

Kim swam_{UNANCHORED-MOTION} for an hour (288)



- (289)Kim says_{MESSAGE} hello whenever I meet them
- Once_{TIME} when I was six years old (290)



(291)the six months $_{\text{TIME}}$ they $need_{\text{SCENE-NECESSITY}}$ for digestion

2.42 NONCOMP

Used to mark syntactic arguments that are thought of as part of the predicate, as in verbal idioms, weather verbs, inherently reflexive verbs, or existential there.

Kim kicked_{DESTRUCTION} the bucket

x-noncomp (293)It is raining_{STATE}

x-experiencer

I address_{MESSAGE} myself to you

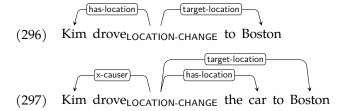
(295)There was_{SCENE} a famine

Light verbs, on the other hand, are treated with SCENE, see Section 2.1.

3 Memos

3.1 Prefer Core over Non-core Arguments

When an argument fills both a core and a non-core role, it is more important to annotate the former.



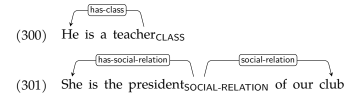
3.2 Arguments Determine Frames

The most important criterion in choosing a frame for a predicate is that there should be suitable roles for the predicate's arguments, even if they are unrealized in the annotated instance. For example, while *drawing* denotes a CLASS of things, it can occur with a prepositional argument denoting a topic, so MESSAGE is a better choice.

3.3 Participant Nouns

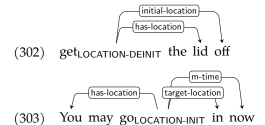
Some nouns denote a person who participates in a specific type of scene in a specific type of role. In such cases, use the most appropriate frame for that scene. For example, in a narrative where the narrator has just been criticized by a stranger, you could annotate as follows:

In other cases, such nouns rather denote a person's profession or expertise or their role in a social context:

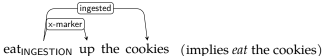


3.4 Particle Verbs

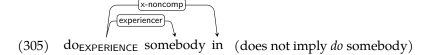
In UD, particle verbs are connected to their particle via the compound:prt relation. If the meaning is spatial, this dependency is labeled with initial-location or target-location.



In semi-non-compositional particle verbs, where the particle adds a partially predictable but nonspatial meaning to the verb, use an appropriate role, e.g., x-marker if the meaning is aspectual.



In fully non-compositional particle verbs, where the meaning is not predictable, use x-noncomp.



refer to PARSEME guidelines

References

(304)

Baker, C. F., Fillmore, C. J., and Lowe, J. B. (1998). The Berkeley FrameNet project. In *COLING 1998 Volume 1: The 17th International Conference on Computational Linguistics*.

Di Fabio, A., Conia, S., and Navigli, R. (2019). VerbAtlas: a novel large-scale verbal semantic resource and its application to semantic role labeling. In Inui, K., Jiang, J., Ng, V., and Wan, X., editors, *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP)*, pages 627–637, Hong Kong, China. Association for Computational Linguistics.

Feng, L., Williamson, G., He, H., and Choi, J. D. (2022). Widely Interpretable Semantic Representation: Frameless Meaning Representation for Broader Applicability.

Kipper Schuler, K. (2005). *VerbNet: A broad-coverage, comprehensive verb lexcicon*. PhD thesis, University of Pennsylvania.

Palmer, M., Gildea, D., and Kingsbury, P. (2005). The Proposition Bank: An annotated corpus of semantic roles. *Computational Linguistics*, 31(1):71–106.