

Figure 1. The attribute-value matrix of the intransitive resultative construction (e.g. *The river froze solid, The butter melted to liquid*).

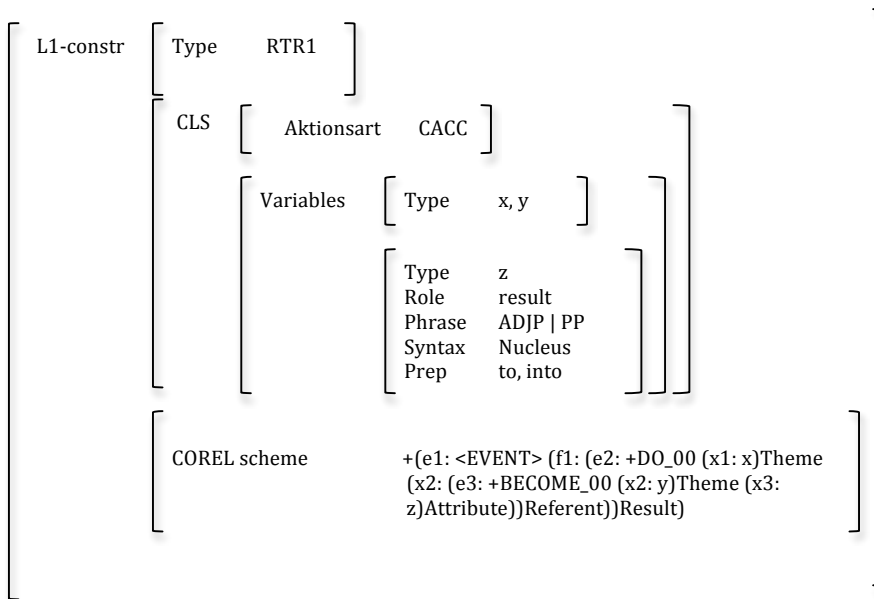


Figure 2. The attribute-value matrix of the transitive resultative construction (type 1) (e.g. *He broke the desk open, He shattered the vase into a thousand pieces*).

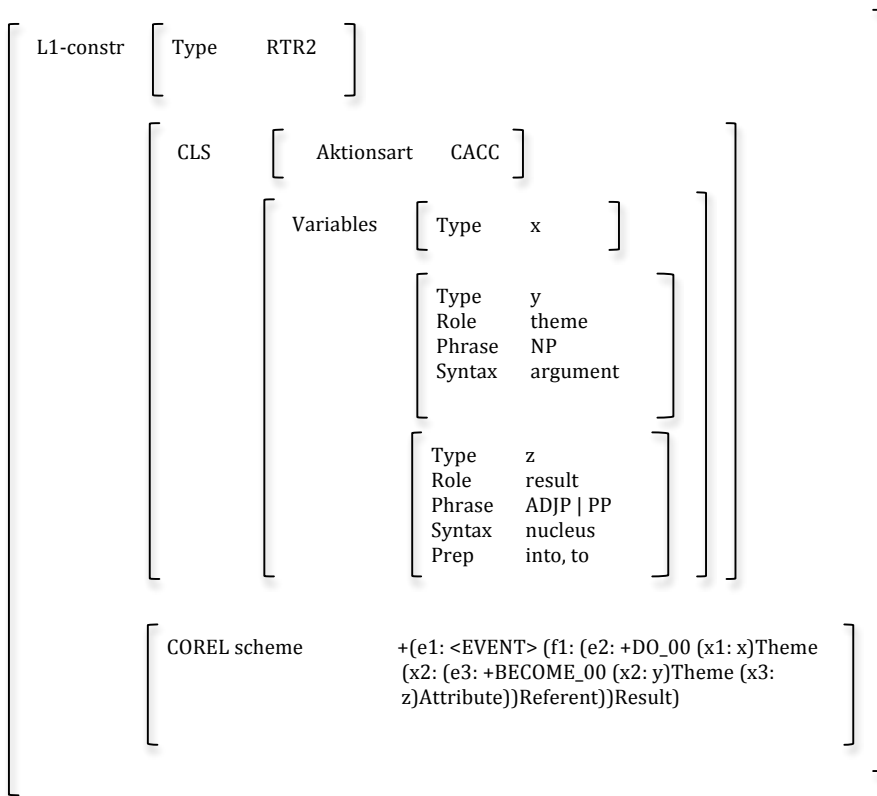


Figure 3. The attribute-value matrix of the transitive resultative construction (type 2) (e.g. *He ran the pavement thin, She ate herself sick, He swept the broom to pieces*).

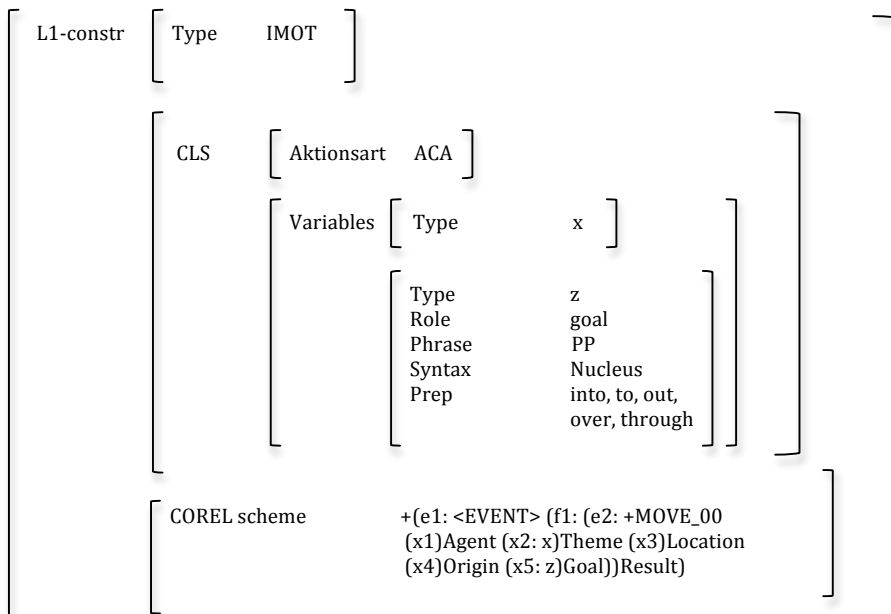


Figure 4. The attribute-value matrix of the intransitive motion construction (e.g. *The horse jumped over the fence, The rats ran through the maze, The bottle floated into the cave*).

L1-constr	Type	CMC1
	CLS	Aktionsart CACA
	Variables	Type x, y
		Type z
		Role goal
		Phrase PP
		Syntax Nucleus
		Prep to, into, out, off...
	COREL scheme	+(e1: <EVENT> (f1: (e2: +MOVE_00 (x1: x)Agent (x2: y)Theme (x3)Location (x4) Origin (x5: z)Goal))Result)

Figure 5. The attribute-value matrix of the caused motion construction (type 1)
(e.g. *He kicked the ball into the net, They laughed the actor out of the room/off the stage.*)

L1-constr	Type	CMC2
	CLS	Aktionsart CACA
	Variables	Type x
		Type y
		Role theme
		Phrase NP
		Syntax argument
		Type z
		Role goal
		Phrase PP
		Syntax nucleus
		Prep into, to, out, off, through
	COREL scheme	+(e1: <EVENT> (f1: (e2: +MOVE_00 (x1: x)Agent (x2: y)Theme (x3)Location (x4) Origin (x5: z)Goal))Result)

Figure 6. The attribute-value matrix of the caused motion construction (type 2)
(e.g. *She flew me to LA, The scientist ran the rats through the maze, She walked him to the station.*)

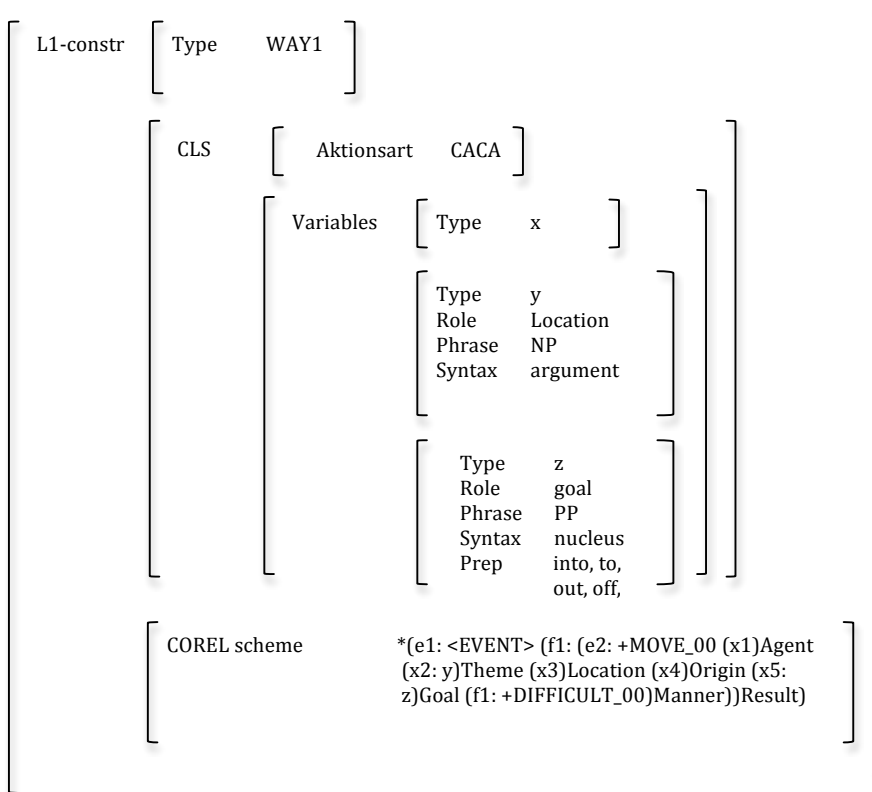


Figure 7. The attribute-value matrix of the way construction (type 1-change of location) (e.g. *She elbowed her way into the room, The driftwood floated its way to the south of the shore*).

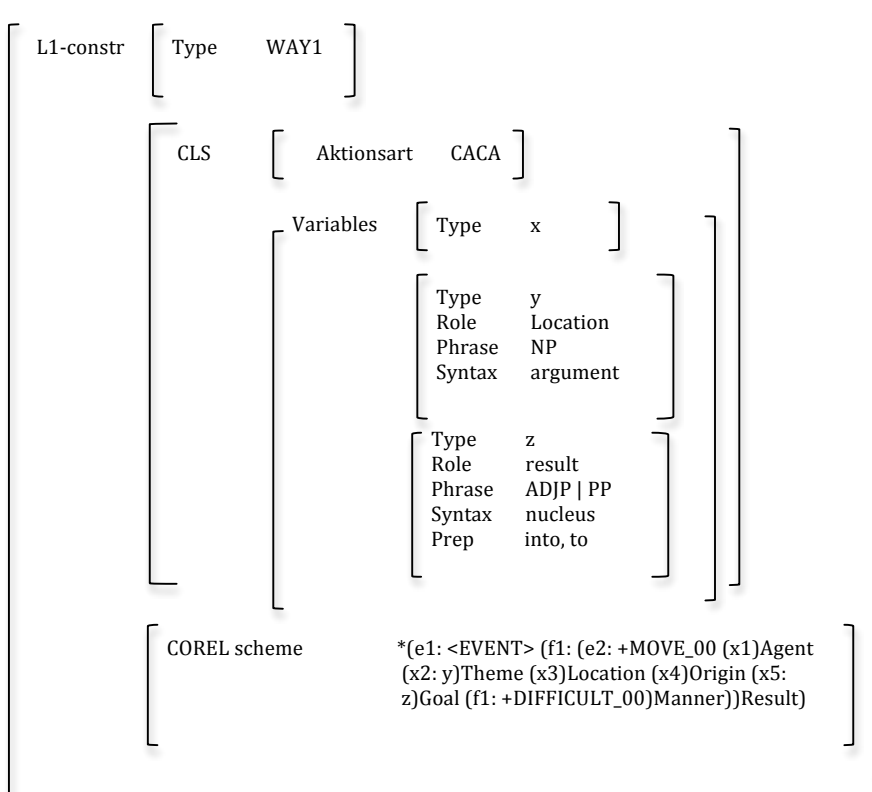


Figure 8. The attribute-value matrix of the way construction (type 2-change of state) (e.g. *They chewed their way loose, They fought their way to freedom*).

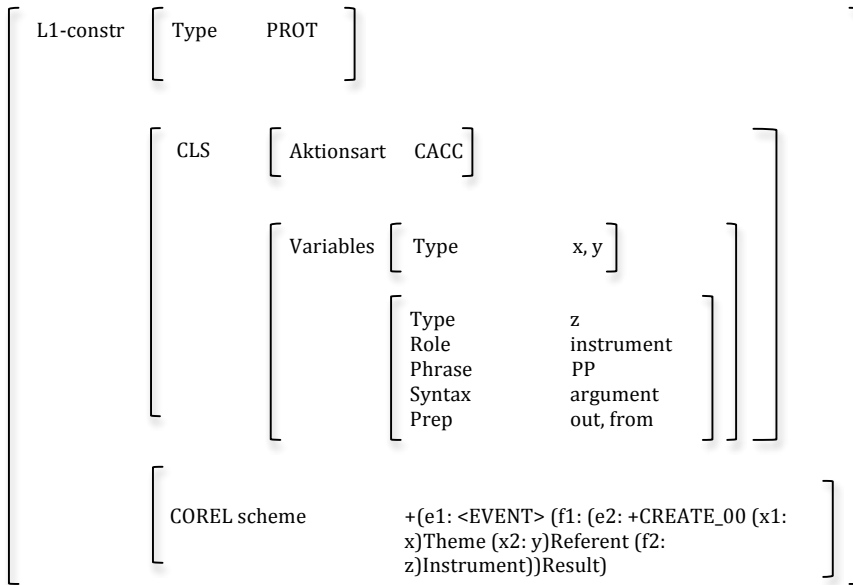
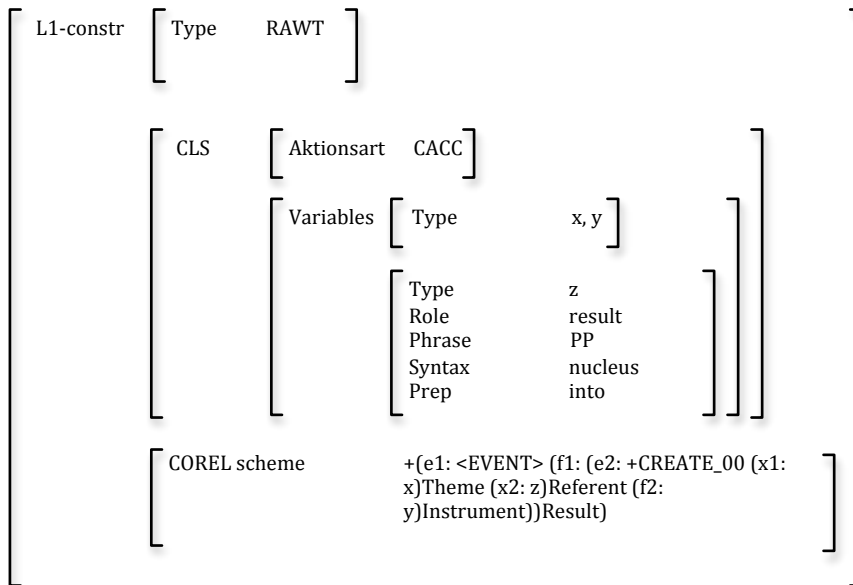


Figure 9. The attribute-value matrix of the product construction (transitive) (e.g. *David constructed a house out of/from bricks, Martha carved a toy out of a piece of wood*).



10. The attribute-value matrix of the raw material construction (transitive) (e.g. *Martha carved the piece of wood into a toy, I kneaded the dough into a loaf*).

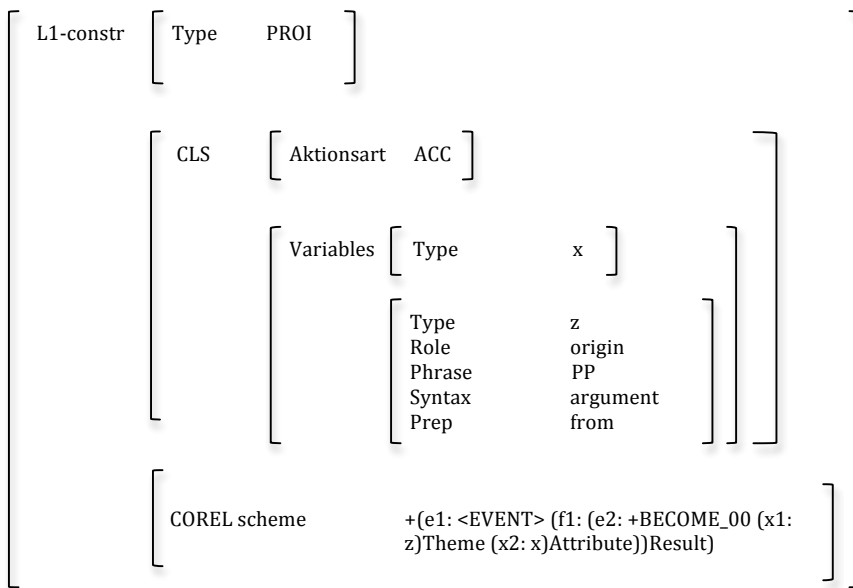


Figure 11. The attribute-value matrix of the product construction (intransitive) (e.g. *An oak tree will grow from that acorn*).

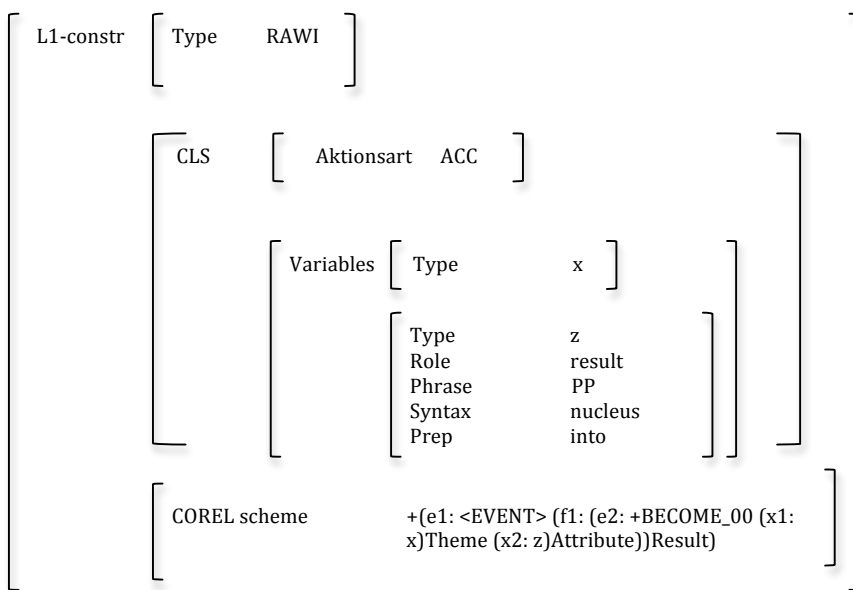


Figure 11. The attribute-value matrix of the raw material construction (intransitive) (e.g. *That acorn will grown into an oak tree*).

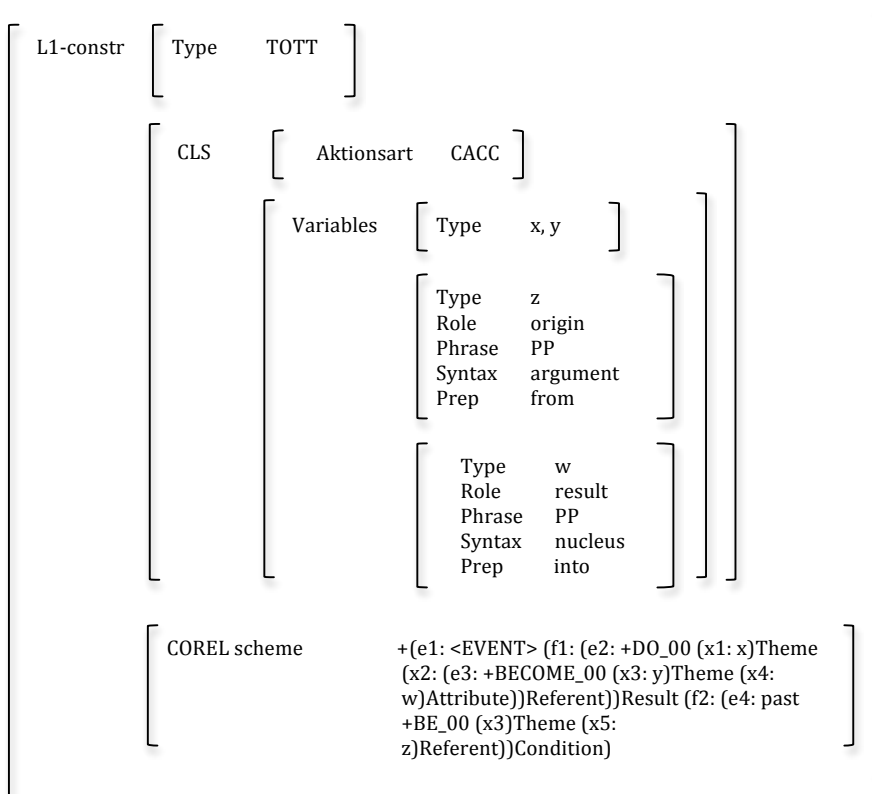


Figure 12. The attribute-value matrix of the total transformation construction (transitive) (e.g. *The witch turned him from a prince into a frog*).

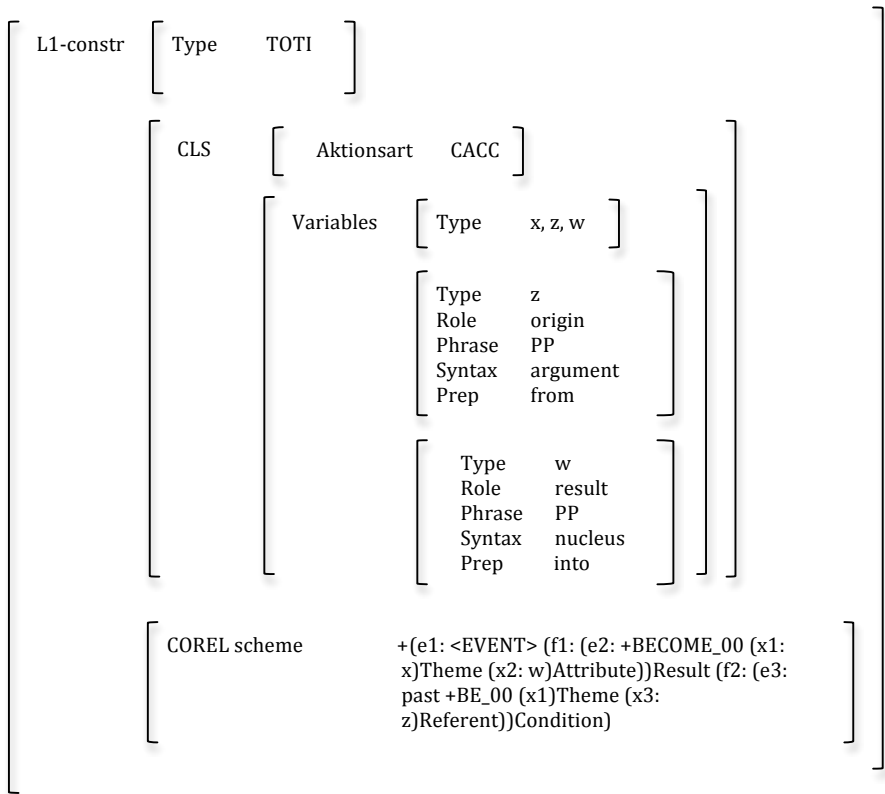


Figure 13. The attribute-value matrix of the total transformation construction (intransitive) (e.g. *He turned from a prince into a frog*).