

APPENDIX 1 – The Mapping into Analogical Parameters of the Story by Aesop

[[pbas 38.0000; rate 160; volm +0.5]]Bellying the cat, a story by Aesop . [[slnc 400]],[[rset 0]] [[pbas 44.0000; rate 140; volm +0.3]][[pbas 36.0000; rate 110; volm -0.2]]Long ago [[rset 0]] , the mice had a general council to [[pbas 36.0000; rate 110; volm +0.5]]consider[[slnc 50]],[[rset 0]] what measures they could [[pbas 36.0000; rate 110; volm +0.5]]take[[slnc 30]],[[rset 0]] to [[slnc 100]][[pbas 40.0000; rate 150; volm +0.5]]outwit their common [[pbas 38.0000; rate 130; volm +0.3]]enemy[[slnc 200]],[[rset 0]] , the [[pbas 38.0000; rate 130; volm +0.3]]cat[[slnc 200]],[[rset 0]].

Some [[pbas 36.0000; rate 110; volm +0.5]]said[[slnc 50]],[[rset 0]] [[pbas 38.0000; rate 130; volm +0.3]]this[[slnc 200]],[[rset 0]] , [[slnc 100]]and some said [[pbas 38.0000; rate 130; volm +0.3]]that[[slnc 200]],[[rset 0]] ;

[[pbas 36.0000; rate 110; volm +0.5]]but[[slnc 30]],[[rset 0]] at_last a young [[rate 130; volm +0.5]]mouse got_up [[slnc 100]]and said he had a proposal to [[pbas 38.0000; rate 130; volm +0.3]]make[[slnc 200]],[[rset 0]] , which he thought [[slnc 100]][[pbas 50.0000; rate 120; volm +0.5]]would meet the [[pbas 38.0000; rate 130; volm +0.3]]case[[slnc 200]],[[rset 0]].

" You will [[rate 130; volm +0.5]]all agree " , said [[pbas 38.0000; rate 130; volm +0.3]]he[[slnc 200]],[[rset 0]] , " that our chief danger consists in the [[pbas 36.0000; rate 110; volm -0.2]]sly and treacherous [[rset 0]] manner in which the enemy approaches [[pbas 38.0000; rate 130; volm +0.3]]us[[slnc 200]],[[rset 0]] " .

Now , if we [[slnc 100]][[pbas 50.0000; rate 120; volm +0.5]]could receive some signal of [[rate 130; volm +0.5]]her approach , we could easily escape

from [[pbas 38.0000; rate 130; volm +0.3]]her[[slnc 200]],[[rset 0]] .

I [[pbas 38.0000; rate 130; volm +0.3]]venture[[slnc 200]],[[rset 0]] , [[pbas 38.0000; rate 130; volm +0.3]]therefore[[slnc 200]],[[rset 0]] , to [[pbas 36.0000; rate 110; volm +0.5]]propose[[slnc 50]],[[rset 0]] that a small bell [[slnc 100]][[pbas 50.0000; rate 120; volm +0.5]]be procured , [[slnc 100]]and attached by a ribbon round the neck of the [[pbas 38.0000; rate 130; volm +0.3]]cat[[slnc 200]],[[rset 0]] .

by this means we should always know [[slnc 100];pbas 48.0000; rate 150; volm +0.3]]when she was [[pbas 38.0000; rate 130; volm +0.3]]about[[slnc 200]],[[rset 0]] , [[slnc 100]]and could easily [[pbas 36.0000; rate 110; volm +0.5]]retire[[slnc 50]],[[rset 0]] while she was in the [[pbas 38.0000; rate 130; volm +0.3]]neighborhood[[slnc 200]],[[rset 0]] " .

This proposal [[slnc 100]][[pbas 50.0000; rate 120; volm +0.5]]met with general [[pbas 38.0000; rate 130; volm +0.3]]applause[[slnc 200]],[[rset 0]] , until an old mouse [[slnc 100]][[pbas 50.0000; rate 120; volm +0.5]]got up [[slnc 100]]and [[pbas 38.0000; rate 130; volm +0.3]]said[[slnc 200]],[[rset 0]] : [[pbas 48.0000; rate 130; volm +0.9]]

" That is [[rate 130; volm +0.5]]all very_well , but [[pbas 54.0000; rate 170; volm +0.3]]who is to bell the cat[[slnc 300; pbas 54.0000; rate 170; volm +0.3]] ? [[rset 0]]

" the mice looked at one another [[slnc 100]]and [[rate 110; volm +0.3]]nobody[[slnc 100]],[[rset 0]] [[pbas 38.0000; rate 130; volm +0.3]]spoke[[slnc 200]],[[rset 0]] .

[[pbas 54.0000; rate 170; volm +0.3]]Then the old mouse said : [[pbas 48.0000; rate 130; volm +0.9]]

" it is [[pbas 40.0000; rate 140; volm +0.3]]easy[[slnc 30]],[[rset 0]] to propose [[pbas 36.0000; rate 110; volm -0.2]]impossible remedies [[rset 0]] " .

APPENDIX 2.

Description	Analogical Pramaterization	ToBI
Beginning of Text for the title	pbas 38.0000; rate 160; volm +0.5	H*-L
End of Breath Group sentence internally	pbas 38.0000; rate 130; volm +0.3	H*-L%
	slnc 200, rset 0	BI 3
Beginning of sentence when expressing an up movement and a foreground relevance in discourse structure	pbas 44.0000; rate 140; volm +0.3	H*-H
Beginning of sentence when expressing an up movement and a foreground relevance in discourse structure and it is preceded by a paragraph boundary	pbas 54.0000; rate 170; volm +0.3	H*-H 1
Sentence internal and a Breath Group boundary	pbas 40.0000; rate 140; volm +0.3	H*-L% 1
End of Breath Group and syntactic head	pbas 36.0000; rate 110; volm +0.5	L-L%
	slnc 50, rset 0	BI 33
Sentence internal and a foreground relevance in discourse structure	pbas 40.0000; rate 150; volm +0.5	H*-L

Sentence internal and an adjunct clause with foreground relevance in discourse structure	pbas 50.0000; rate 120; volm +0.5	H-H* 2
Sentence internal and an adjunct clause with background relevance in discourse structure	pbas 40.0000; rate 120; volm +0.5	H-H* 4
	pbas 38.0000; rate 130; volm +0.3	H*-L% 2
	slnc 200, rset 0	BI 3
Direct speech Breath Group boundary + Exclamative	pbas 54.0000; rate 170; volm +0.3	BI 44
		H*-H%
SAD affective tone associated to a phrase or word	pbas 36.0000; rate 110; volm -0.2	L*-L%
	rset 0	
Sentence internal and a discourse marker indicates beginning of a subordinate clause	pbas 48.0000; rate 150; volm +0.3	H*-H 3
	pbas 44.0000; rate 140; volm +0.3	H-!H* 2
Sentence internal and a coordinate clause with foreground relevance in discourse structure	pbas 50.0000; rate 120; volm +0.5	H*-H 2
	pbas 44.0000; rate 140; volm +0.3	H-!H* 2
Direct Speech + Elaboration or Explanation	pbas 54.0000; rate 170; volm +0.3	H*-H 1
	pbas 50.0000; rate 160; volm +0.5	H-!H* 1
Sentence internal and a discourse marker indicates beginning of a subordinate clause	pbas 48.0000; rate 150; volm +0.3	H*+H 3
	pbas 44.0000; rate 140; volm +0.3	H-!H*
Sentence internal and a coordinate clause with foreground relevance in discourse structure	pbas 50.0000; rate 120; volm +0.5	H-H* 2
	pbas 44.0000; rate 140; volm +0.3	H-!H*
Declarative sentence with a Resultative Infinitival	slnc 100; pbas 40.0000; rate 150; volm +0.5	BI 2 - H- !L*
	slnc 100; pbas 38.0000; rate 150; volm +0.5	L*+L% 1
Split Exclamative	pbas 54.0000; rate 170; volm +0.3	H*+H 1
	pbas 36.0000; rate 110; volm -0.2	L*+L%
	rset 0	
Exhortative	pbas 57.0000; rate 170; volm +0.5	H*+H 11
	pbas 36.0000; rate 170; volm +0.5	H*+L-
	pbas 24.0000; rate 130; volm +0.5	L+
	pbas 60.0000; rate 150; volm +0.5	!L+H*%
	slnc 100, rset 0	BI 23