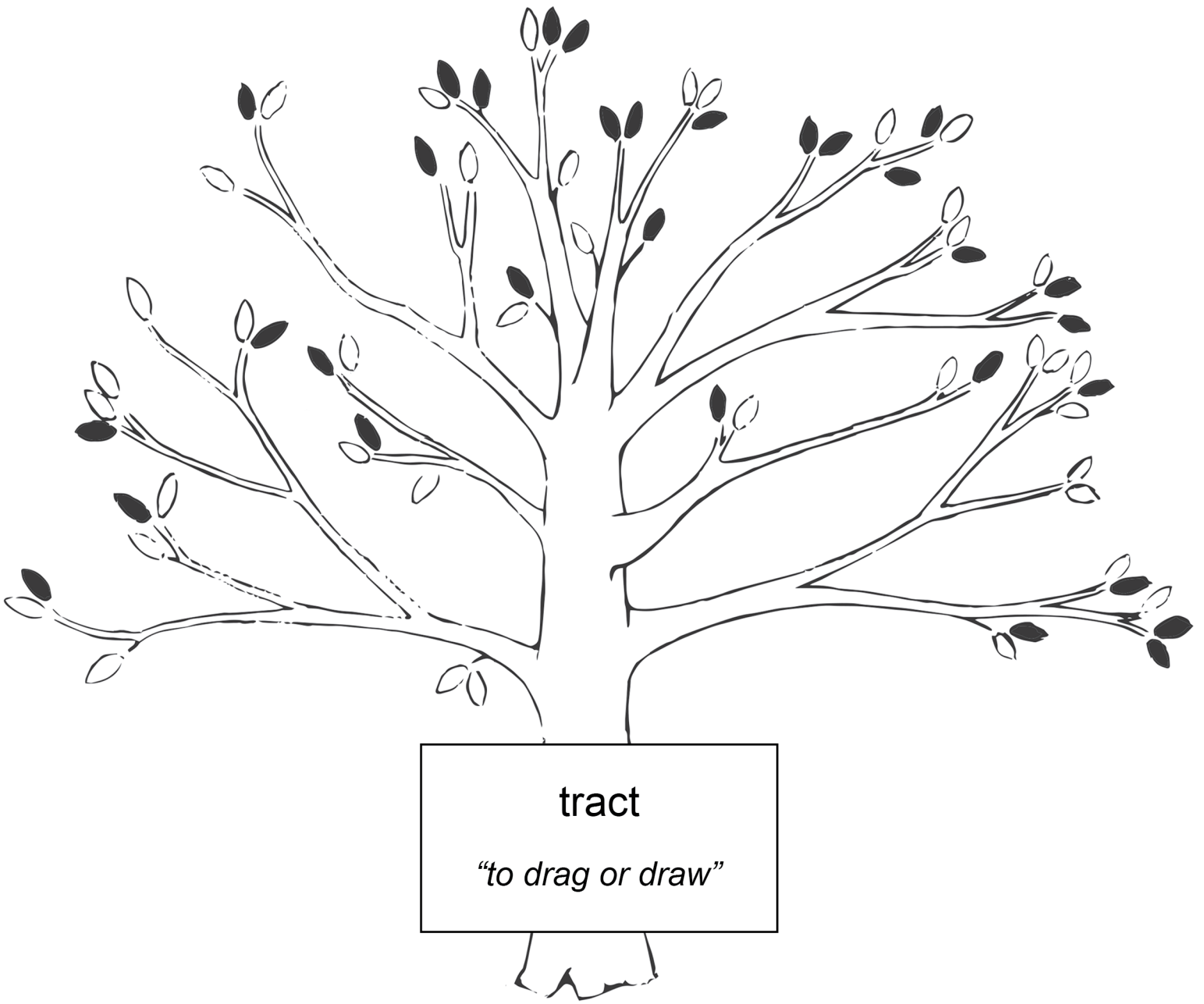
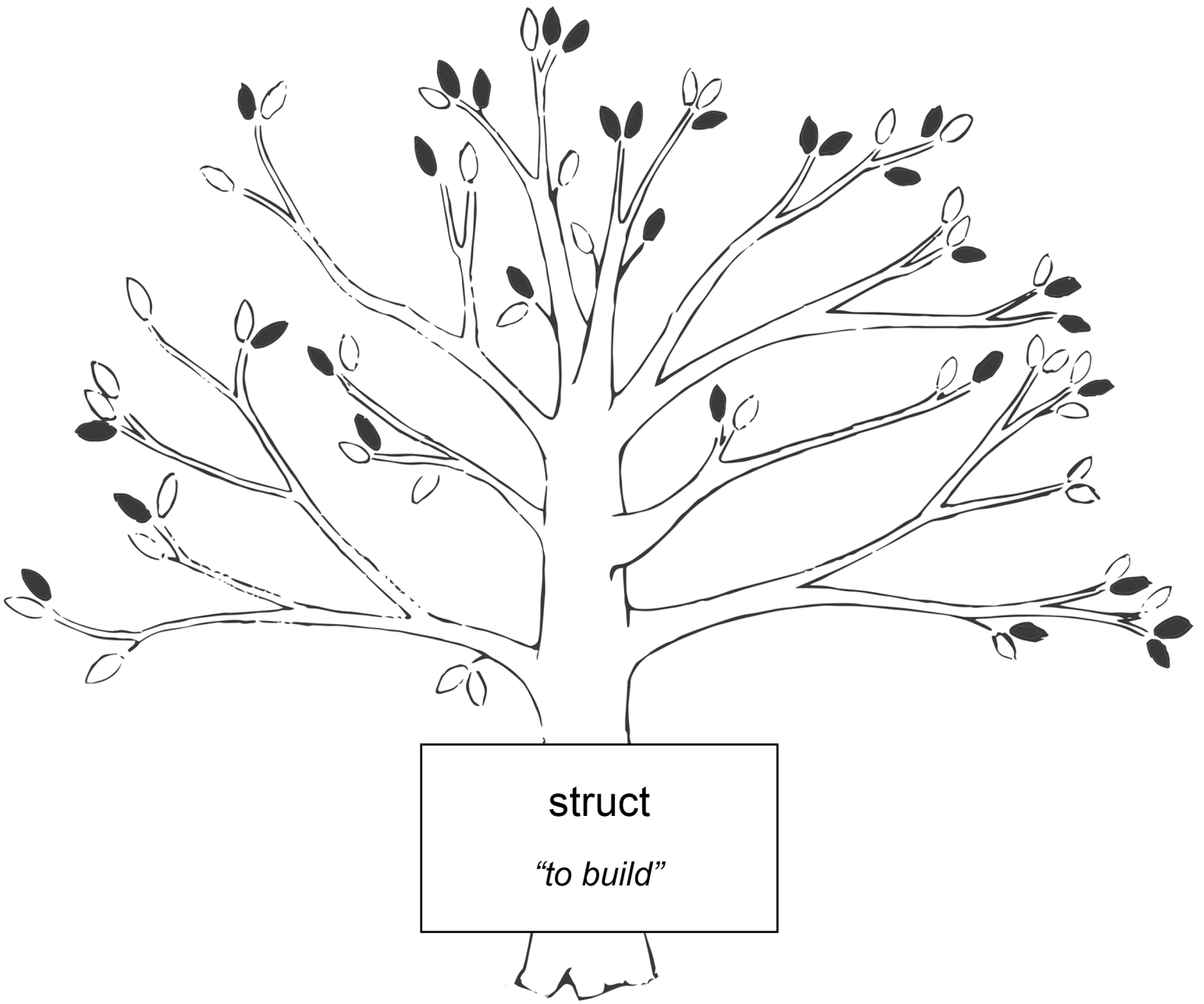


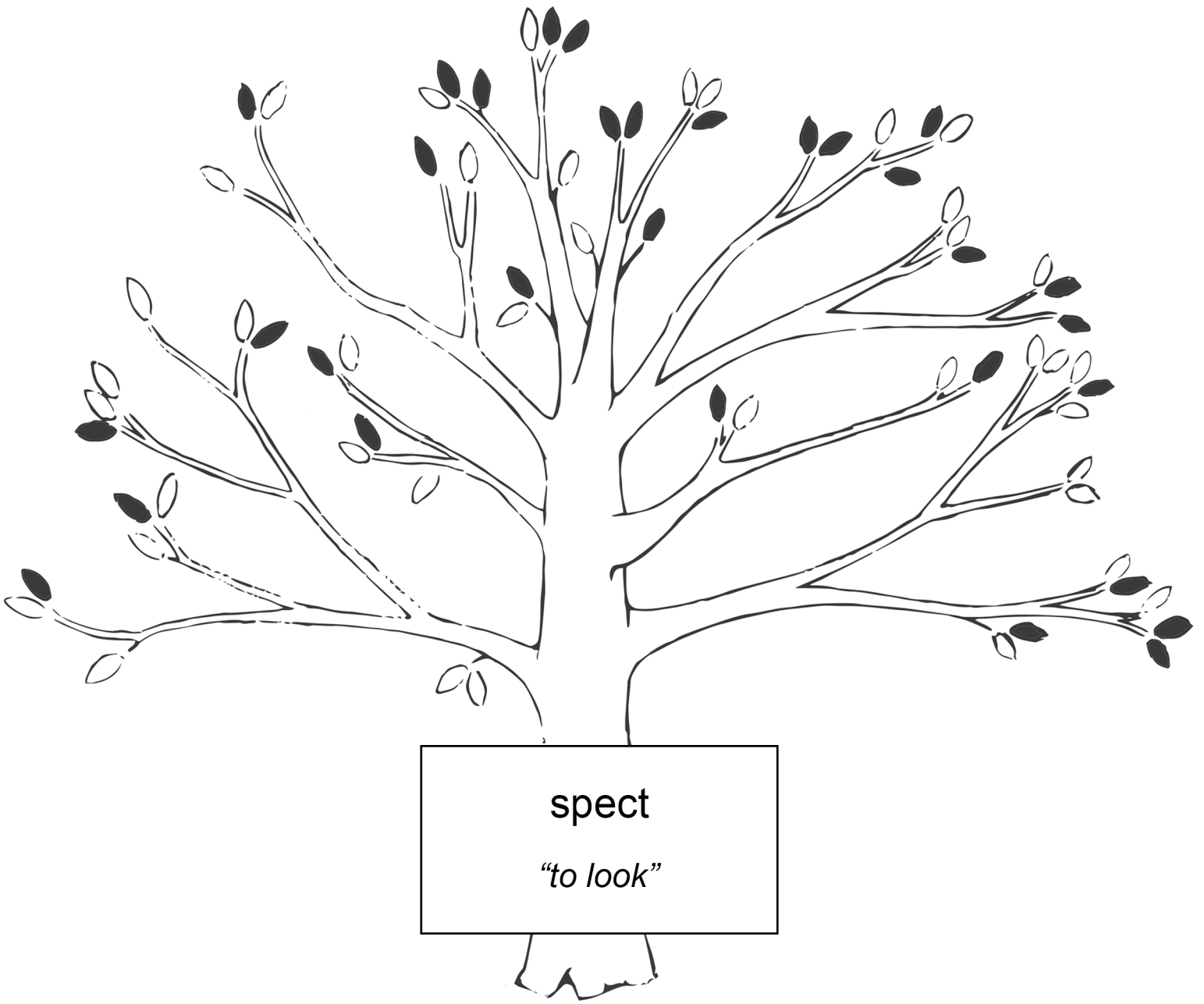
de	port	ment
ex		able
im		er
re		ant
sup		ive
		ing



at	tract	able
con		ible
de		ing
dis		ion
ex		ive
pro		ed
re		or



re	con	struct	ive
	de		ion
	in		ure
	ob		
	super		



dis	re	spect	ful
	a		ion
	in		or
	intro		ive
	per		ing
	pro		