Lars Hellan, NTNU: Infinitive construction types in Norwegian. An inventory. Sept. 04, 2014

In this classification of infinitive constructions, an 'infinitive construction' is seen as a construction type defined through *an infinitive clause occurring in a certain position/function within a matrix clause*; each type of construction is presented through:

- Properties related primarily to the infinitive clause, viz.:

-- Which grammatical function does the clause have in the matrix clause?

-- Is the infinitive controlled or not?

--- If controlled, what is the GF of the matrix clause constituent controlling the infinitive (the 'controller')?

--- What type of control relation is it ('Raising' vs. 'Equi')?

-- Does the clause have an infinitive marker or not?

- The Argument Structure of the matrix clause
- An example of the construction type (with an infinitival clause inside a finite matrix clause)
- A simple glossing of the example
- A free translation of the example into English

Each type is presented in a small table structured as follows:

Annument Changetung of the metalin glours	Properties of the embedded infinitive
Argument Structure of the matrix clause	clause
Example (e.g., "han kommer til å sove rolig")"	
Gloss (e.g., "he come-PRES to INF sleep quietly")	
English translation (e.g., 'he will be sleeping quietly')	

Explanation of specifications in the right column – properties of the infinitive:

GF: Extrapos-subj	The infinitive is in extraposed position, linked to subject position
GF: Extrapos-obj	The infinitive is in extraposed position, linked to object position
GF: P-gov	The infinitive is governed by preposition
GF: Vcomp	The infinitive is a complement of the matrix verb
GF: Subj	The infinitive is subject of the matrix verb
GF: Obj	The infinitive is object of the matrix verb
GF: SecPred	The infinitive is secondary predicate of the matrix verb
Control + Control -	The infinitive is controlled The infinitive is not controlled

(Explanation of specifications in the left column – for argument structure of the matrix clause – is given at the end.)

v-intrObl-oblEqSuInf	GF: P-gov, Control +, Controlled_by:
	Subj, Control-type: Rais, Bareinf -
1	(Future)
han kommer til å sove rolig he come-PRES to INF sleep quietly	
'he will be sleeping quietly'	
ne will be sleeping quietly	
v-intrExpn-oblAbsinf	GF: Extrapos-subj, Control -, Bareinf -
	GF: Exclapos-subj, concloi -, Baleini -
det hjelper å sette seg ned PRON.EXPL help-PRES INF set REFL down	
'it helps to sit down'	
v-intrObl-oblEqSuInf	GF: P-gov, Control +, Controlled_by:
	Subj, Control-type: Equi, Bareinf -
han håper på å kunne komme	
he hope-PRES on INF could come	
'he hopes to be able to come'	
v-intrObl-oblEqSuInf	GF: P-gov, Control +, Controlled_by:
	Subj, Control-type: Equi, Bareinf -,
	Aspect: Habitual
Ola driver med å skrive rapporter	
Ola keep-PRES with INF write reports	
'Ola is occupied with writing reports'	
v-intrPrtclObl-oblEqSuInf	GF: P-gov, Control +, Controlled_by:
_	Subj, Control-type: Equi, Bareinf -,
	Aspect: Activity
Ola driver på med å skrive et haiku	
Ola keep-PRES on with INF write a haiku	
'Ola is engaged in writing a haiku'	
v-intrObl-oblAbsinf	CE: D corr Control Devoinf
de snakker om å reise til Mars	GF: P-gov, Control -, Bareinf -
they talk-PRES about to travel to Mars	
· · ·	
'they talk about travelling to Mars'	
v-intrOblExlnkk-oblExlnkAbsinf	GF: P-gov & Extrapos, Control -, Bareinf
	-
det haster med å rydde	
PRON.EXPL hasten-PRES with INF tiden	
'it is urgent that it gets tidied up'	
v-intrObl-oblRaisSuInf	CE: D_gov Control - Controlled by:
v-incropi-opikaisSuini	GF: P-gov, Control +, Controlled_by:
hon loton 41 %	Subj, Control-type: Rais, Bareinf -
han later til å sove	
he appears to INF sleep	
'he appears to be sleeping'	
v-intrPrtclObl-oblRaisSuInf	GF: P-gov, Control +, Controlled_by:
	Subj, Control-type: Rais, Bareinf -
han ser ut til å sove	
he looks out to INF sleep	
'he appears to be sleeping'	
and appears to be steeping	

v-intrScpr-scSuNrg_scBareinf	GF: SecPred, Control +, Controlled_by: Subj, Control-type: Rais, Bareinf + (epistemic modal)
han kan komme	
he can-PRES INF come	
'he can come'	
v-intrScpr-scSuNrg_scInf	GF: SecPred, Control +, Controlled_by: Subj, Control-type: Rais, Bareinf -
han synes å sove	
he seem-PRES INF sleep	
'he seems to sleep'	
v-intrAuxmodComp-obEqSuBareinf	GF: Vcomp, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf + (root modal)
Kari kan padle	
K. can paddle	
'Kari knows how to paddle'	
v-tr-suAbsinf	GF: Subj, Control -, Bareinf -
Å bygge høyhus interesserer Kari	
INF build highrise-PL interest-PRES K.	
'Building highrises interests Kari'	
v-tr-obEqSuInf	GF: Vcomp, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf -
Kari prøver å sove	
K. try-PRES INF sove	
'Kari tries to sleep'	
v-trExpnSu-expnEqInf	GF: Extrapos-subj, Control +, Controlled_by: Obj, Control-type: Equi, Bareinf -
det behager meg å sitte bakerst	
it please-PRES me INF sit in-the-rear	
'it pleases me to sit in the rear'	
v-trExpnSu-obMeas_expnAbsinf	GF: Extrapos-subj, Control -, Bareinf -
det tar to timer å gå dit	
it take—PRES two hours INF go there	
'it takes two hours to go there'	
v-trExpnOb-expnAbsinf	GF: Extrapos-obj, Control -, Bareinf -
vi umuliggjør det å komme	C. Encluped obj, concret , barefint -
we impossible-make-PRES it INF come	
'we make it impossible to come'	
v-trNrfObl-oblEqSuInf	GF: P-gov, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf -
Ola finner seg i å vente	
O. find-PRES REFL in INF wait'	
'Ola accepts waiting'	

v-trNrfScpr-obRefl_scSuNrg_scInf	GF: SecPred, Control +, Controlled_by: Subj, Control-type: Rais, Bareinf -
han viser seg å være forutinntatt	
he show-PRES REFL INF be biased	
'he turns out to be biased'	
v-trNrfScpr-obRefl_scSuNrg_scBareinf	GF: SecPred, Control +, Controlled_by: Subj, Control-type: Rais, Bareinf +
stjernen lot seg se	
star-DEF let-PAST REFL see'	
'it became possible to see the star'	
v-trObl-oblEqSuInf	GF: P-gov, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf -
han bønnfalt meg om å få komme	
he beg-PAST me about INF be-allowed come	
'he begged me to be allowed to come'	
v-trObl-oblEqObInf	GF: P-gov, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf -
han bønnfalt meg om å gå	
he beg-PAST me about INF go	
'he begged me to go'	
v-trObl-obReflExpl_oblEqSuInf	GF: P-gov, Control +, Controlled_by: Subj=Obj, Control-type: Equi, Bareinf -
han forplikter seg til å komme	
he commit-PRES REFL to INF come	
'he commits himself to coming'	
v-trObl-oblAbsinf	GF: P-gov, Control -, Bareinf -
vi forteller barna om å bygge høyhus	
we tell-PRES child-PL.DEF about INF build highrises	
'we tell the children about building highrises'	
v-trPrtcl-obEqSuInf	GF: Vcomp, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf -
Kari fant på å spille fløyte	
K. find-PAST on INF play flute	
'Kari hit upon playing flute'	
v-trScpr-scSuNrg_scInf	GF: SecPred, Control +, Controlled_by: Subj, Control-type: Rais, Bareinf -
han synes meg å være kvalifisert	
he seem-PRES me INF be qualified	
'he seems to me to be qualified '	
v-trScpr-scObNrg_scInf	GF: SecPred, Control +, Controlled_by: Obj, Control-type: Rais, Bareinf -
jeg formoder ham å være kvalifisert	
I asssume-PRES him INF be qualified	
'I assume him to be qualified'	

v-trScpr-scObNrg_scBareinf	GF: SecPred, Control +, Controlled_by: Obj, Control-type: Rais, Bareinf +
jeg ser ham ligge	
I see-PRES him lie	
'I see him lying'	
v-trScpr-scPP_scRaisObInf	GF: P-gov, Control +, Controlled_by: Obj, Control-type: Rais, Bareinf -
jeg anser Ola for å være kvalifisert	
I regard-PRES O. for INF be qualified	
'I regard Ola as being qualified'	
v-trScpr-scPP_scRaisObInf	GF: P-gov, Control +, Controlled_by: Subj=Obj, Control-type: Rais, Bareinf -
hun anser seg for å være kvalifisert	
she regard-PRES REFL for INF be qualified	
'she regards herself as qualified'	
v-ditr-suAbsinf	GF: Subj, Control -, Bareinf -
å gå tur gir ham styrke	
INF walk tour give-PRES him strength	
'walking walks gives him strength'	
v-ditr obEqSuInf	GF: Vcomp, Control +, Controlled_by: Subj, Control-type: Equi, Bareinf -
Kari lover ham å komme	
K. promise-PRES him INF come	
'Kari promises him to come'	
v-ditr-obEqIobInf	GF: Vcomp, Control +, Controlled_by: Obj, Control-type: Equi, Bareinf -
Kari tillater ham å komme	
K. allow-PRES him INF come	
'Kari allows him to come'	
v-ditr-iobRefl-obEqIobInf	GF: Vcomp, Control +, Controlled_by: Subj=Obj, Control-type: Equi, Bareinf -
hun tillater seg å komme	
K. allow-PRES REFL INF come	
'Kari allows herself to come'	
v-ditr-obEqIobBareinf	GF: Vcomp, Control +, Controlled_by:
	Obj, Control-type: Equi, Bareinf +
Kari ber ham komme	
K. ask-PRES him come	
'Kari asks him to come'	
v-ditrExpnSu-obMeas_expnEqSuInf	GF: Extrapos-subj, Control +, Controlled_by: Obj, Control-type: Equi, Bareinf -
det tar meg to timer å gå dit	
it take-PRES me two hours INF go there	
'it takes me two hours to go there'	

v-ditrNrf-iobRefl-obEqSuInf	GF: Vcomp, Control +, Controlled_by: Subj=Obj, Control-type: Equi, Bareinf -
han foresetter seg å komme	
he plan-PRES REFL INFcome	
'he plans to come'	
v-copAdj-suAbsinf	GF: Subj, Control -, Bareinf -
å løpe er sunt	
INF run is healthy	
'running is healthy'	
v-copN-suAbsinf	GF: Subj, Control -, Bareinf -
å kjøre karusell var en fornøyelse	
INF go merry-go-round was a pleasure	
'it was a pleasure to go with the merry-go-round'	
v-copPP-suAbsinf	GF: Subj, Control -, Bareinf -
å synge klubbsanger er under vurdering	
INF sing team songs is under consideration	
'it's being considered whether to sing team songs'	
v-copPredprtcl-suAbsinf	GF: Subj, Control -, Bareinf -
å danse folkedans var som en drøm	
INF dance folk dance was like a dream	
'dancing folk dance was like a dream'	
v-copExpnAdj-expnAbsinf	GF: Extrapos-subj, Control -, Bareinf -
det er fint å være friskmeldt	
it is fine INF be healthy-declared	
'it is nice to be declared healthy'	
v-copExpnN-expnAbsinf	GF: Extrapos-subj, Control -, Bareinf -
det er en kunst å spise torsk	
it is an art INF eat cod	
'it is an art to eat cod'	
v-copIdAbsinf	GF: Vcomp, Control -, Bareinf -
oppgaven er å spise silden	
task-DEF is INF eat herring-DEF	
'the task is to eat the herring'	
v-copIdN-suAbsinf	GF: Subj, Control -, Bareinf -
å spise sild blir den siste oppgaven	
INF eat herring becomes the last task	
'eating herring will be the last task'	
v-copIdAbsinf-suAbsinf-obAbsinf	GF: Subj & Obj, Control - & -, Bareinf - & -
å ære kystkulturen er å spise sild	
INF honor coastal-culture-DEF is INF eat herring	
'honoring the coastal culture is eating herring'	

Explanation of specifications in left column – argument structure of the matrix clause:

v-intrExpn	Intransitive with Extraposed clause
v-intrObl	Intransitive with Oblique
v-intrPrtclObl	Intransitive with Particle and Oblique
v-intrOblExlnk	Intransitive with Oblique containing Extraposed clause
v-intrScpr	Intransitive with Secondary Predicate
v-tr	Transitive (subject and object)
v-trScpr	Transitive with Secondary Predicate
v-trExpnSu	Transitive with subject-linked Extraposed clause
v-trExpnSu-obMeas	Transitive with subject-linked Extraposed clause and a Measure expression as Object
v-trExpnOb	Transitive with object-linked Extraposed clause
v-trObl	Transitive with Oblique
v-trNrfObl	Transitive with Oblique, and non-argument object
v-trNrfScpr	Transitive with Secondary Predicate, and non-argument object
v-trPrtcl	Transitive with Particle
v-trScpr-scPP	Transitive with Secondary Predicate, with a PP as Secondary Predicate
v-ditr	Ditransitive
v-ditr-iobRefl	Ditransitive, with a reflexive as Indirect Object
v-ditrExpnSu-obMeas	Ditransitive with subject-linked Extraposed clause and a Measure expression as Object
v-ditrNrf-iobRefl	Ditransitive, with a non-argument reflexive as Indirect Object
v-ditrNrf-iobRefl v-copAdj v-copN v-copPP v-copPredprtcl v-copExpnAdj v-copExpnN	-
v-copAdj v-copN v-copPP v-copPredprtcl v-copExpnAdj	Object Copula with predicative AP Copula with predicative Noun Copula with predicative PP Copula with predicative Particle phrase Copula with predicative AP and Extraposed clause as logical subject Copula with predicative NP and Extraposed clause as