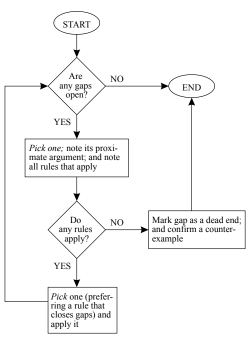
## Handout for derivations for §3.5 workshop

#### The procedure in outline:



## Rules for closing gaps:

conditions for closing the gap	rule
the goal is among the resources	QED
the goal is $\bot$ , and there are resources $\phi$ and	¬φ Nc
the goal is T	ENV
⊥ is a resource	EFQ

# Rules for developing gaps:

		rule for resources (i.e., exploitation rule)	rule for goals (i.e., planning rule)
conjunction		Ext	Cnj
	negation { of atomic sent. of non-atomic sent.	none CR (when the goal is $\perp$ )	RAA
	atomic sentence	none	IP
	Tor⊥	none	none

#### Worksheet on derivations for §3.5

		worksneet on derivations for §3.5	
stage	gap	proximate argument & applicable rules	rule used
siage	Sup I	I	I
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