Constitutive **Regulative statements** statements **A**TTRIBUTE **E**NTITY **D**EONTIC MODAL AIM **FUNCTION OBJECT P**ROPERTY **ACTIVATION CONDITION** EXECUTION CONSTRAINT **O**R ELSE

"During the winter months, farmers store water in ponds

"During the winter months, farmers store water in ponds

"During the winter months, farmers store water in ponds

"During the winter months, farmers store water in ponds

"During the winter months, farmers store water in ponds

"During the winter months, farmers store water in ponds

Automatic sanction:

If farmers do not collect water during the winter months, they risk not having enough water to irrigate their plots in summer

"During the winter months, farmers store water in ponds





STRATEGY

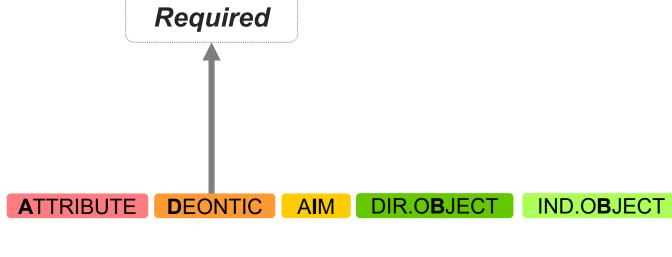
ACT. CONDITION: Under all circumstances

EXE. CONSTRAINT: Without constraints

NORM

No tangible human-induced consequence Possibly human-induced emotional consequence

"The Guard must report severe infractions to the Board"



ACT. **C**ONDITION: Under all circumstances

EXE. CONSTRAINT: Without constraints

T. CONDITION EXE. CONST

OR ELSE

RULE

Tangible human-induced consequence

"Members must attend the general assembly, or else they will be fined"

ACT. CONDITION: Under all circumstances

EXE. CONSTRAINT: Without constraints

ATTRIBUTE

DEONTIC

DIR.OBJECT IND.OBJECT ACT. CONDITION EXE. CONSTRAINT

OR ELSE





"Starting January 1st, the Connecticut

Food Policy Council shall be within the

Department of Agriculture."



Steps

1

Identify an Institutional Statement

2

Categorize statements as Constitutive or Regulative

3

Apply the appropriate linguistic syntax