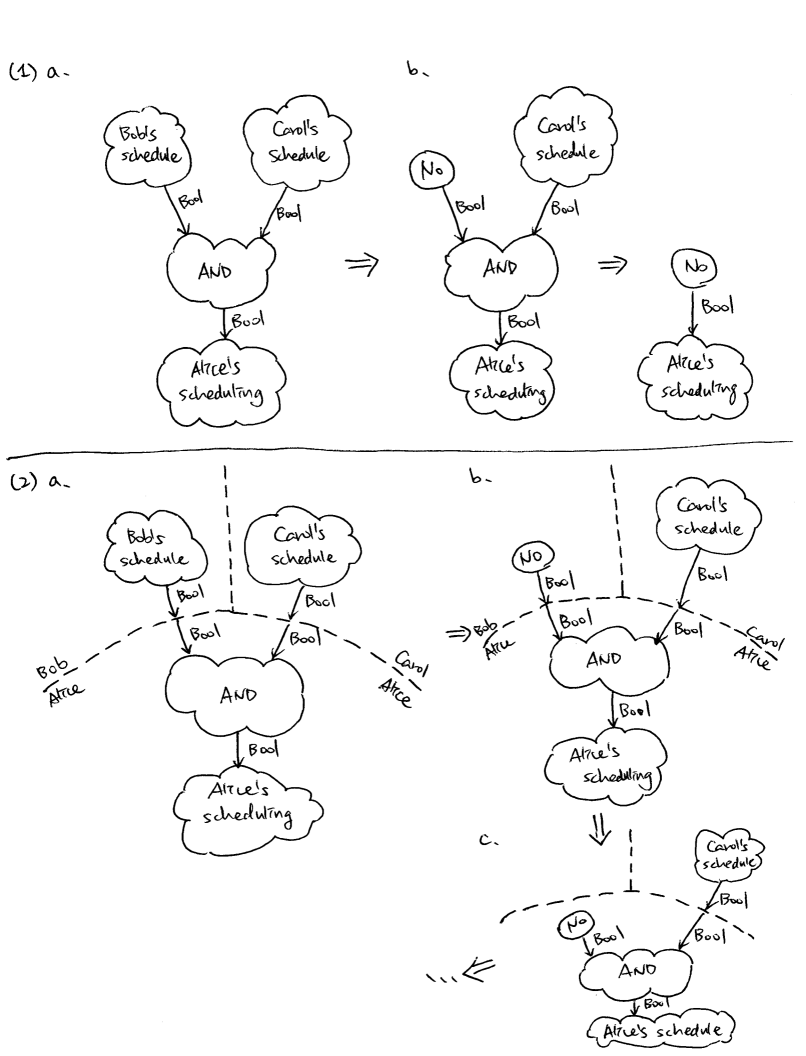
Interaction meanings and intermeaning actions Chung-chieh Shan, 2005-12-08

Classic Montagovian semantics deals with aboutness as primary, whereas dynamic semantics deals with information update as primary. What might a semantics look like that deals with interaction -- that is, agents seeking and providing information -- as primary?

I describe a model of interaction that I am working on for simple information exchanges. The model depicts interaction by graph rewrites and denotes interaction by message relations. It promises to formalize aboutness and information update on a new foundation, while remaining compatible with existing semantic tools like the lambda-calculus.

Interaction among

- people (information updates)
- things (aboutness)
- modules (interface)
- constituents (syntax)
- ...



(3) Rewriting rules capture the dynamics of

(a) computation

$$(NO)$$
 (NO)
 (NO)

(6) communication

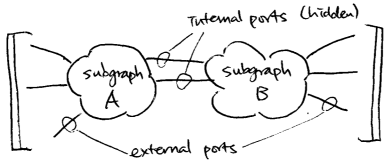
(4) Denotations = "context semantizs"; "game strategies"

(Actually, easier to use a symmetric relation between message-port pairs.)

port names are arbitrary

$$\{\langle ?, \pi_0, ?, \pi_1 \rangle, \langle N_0, \pi_0, R_1, N_0, \pi_0 \rangle, \langle Y_{ES}, \pi_1, ?, \pi_2 \rangle, \langle N_0, \pi_0 \rangle, \langle Y_{ES}, \pi_2, Y_{ES}, \pi_0 \rangle \}$$

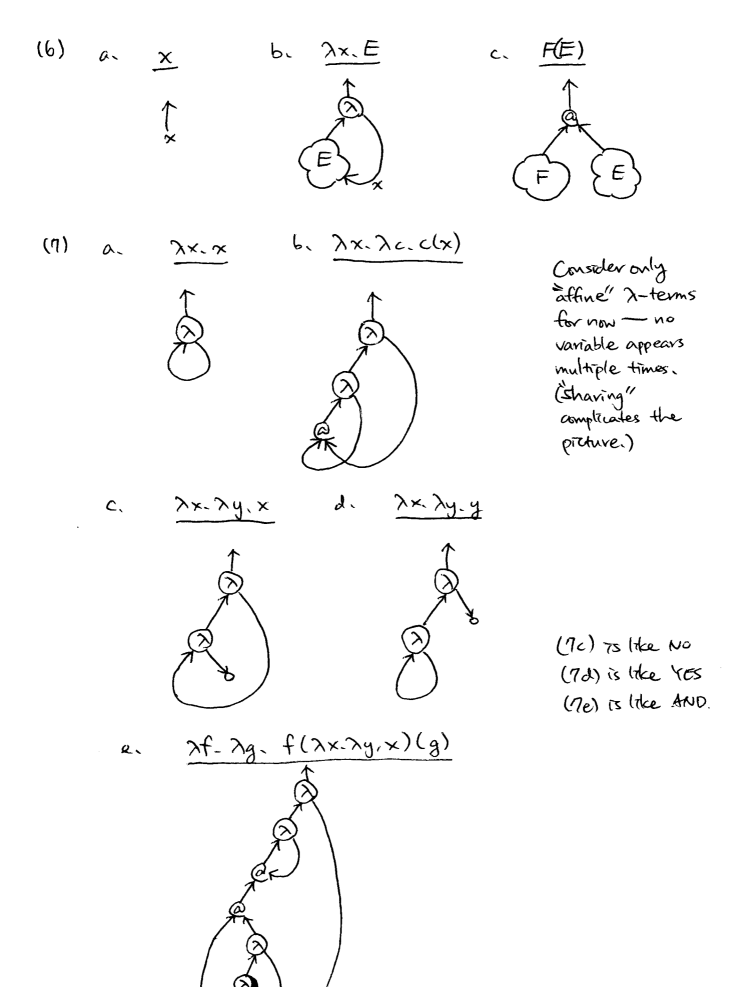
(c) Composition.

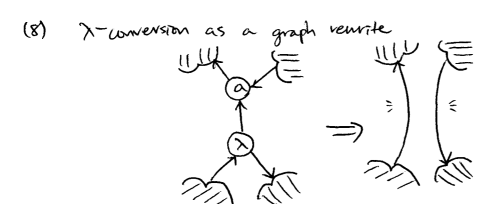


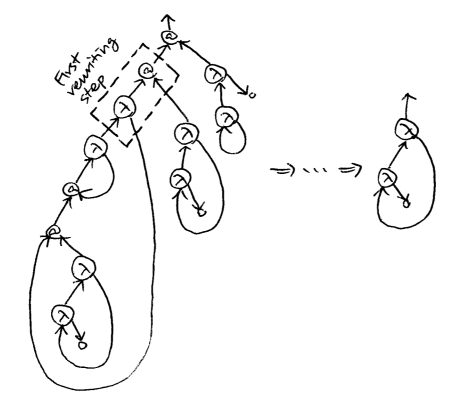
= { $\langle \mu_0, \pi_0, \mu_n, \pi_n \rangle | \pi_0, \pi_n \text{ are external posts,}$ This, That are Thermal ports, (or its venerse) for i=0,...,n-1 }

(d) graph rewrites preserve denotation

(e)
$$\left[\pi'\left(-\pi\right)\right] = \left\{\left\langle \mu, \pi, \mu, \pi'\right\rangle \mid \mu \text{ is a message }\right\}$$







b. [function] = {
$$\langle \langle 0, \mu \rangle$$
, function, μ , body \rangle , $\langle \langle 1, \mu \rangle$, function, μ , argument \rangle for μ a message \rangle