

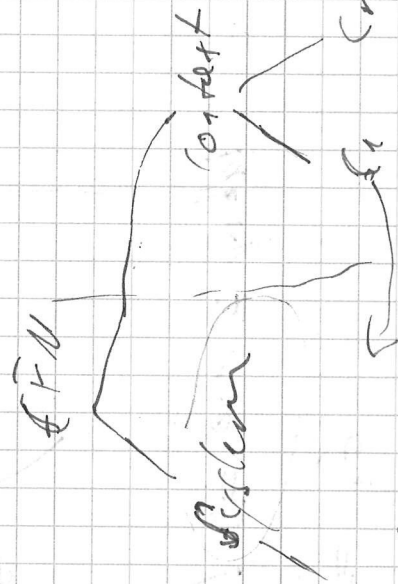
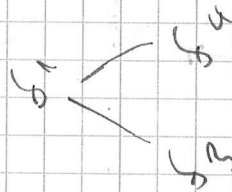
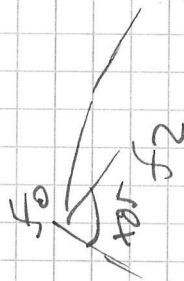
Content feature model:

$$f_i \in F$$

$$P_1 = \{f_0, f_1, f_3\}$$

$$P_2 = \{f_3, f_0\}$$

$$P_1 = f_1, f_2$$

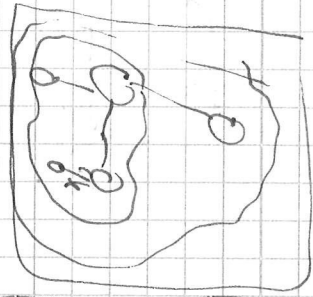


$$C = \{c_1, \dots, c_n\}$$

(SP comparison)  
regression  
Lasso  
logit

DR unit

System



Algo 1

Algo 2

M

$P_1 = \{$

$s_1, s_2, s_3, s_4$

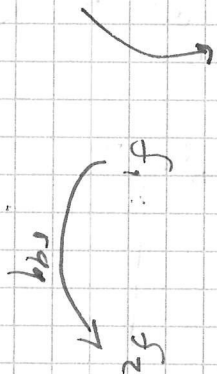
$s_0$

library  $\geq 100 \Rightarrow$  ! Algo 1

$s_1 \Rightarrow s_2$

library . . .

Context



~~Ques~~ approach for transitions → Sys. design

Transitive CEP

→ a generic transition module that could perform transition in any CEP mechanism (custom policy) designed into the system via an interface

