rethinking by analyzing

Daniel Jackson

Workshop Honoring Shmuel Katz · Technion · Dec 19, 2013

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- > great advances, successful application in specialized domains
- > but still a niche, little impact on mainstream development

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- › key rationale for formalization: mechanical analysis?
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why is software so "reliable without proof"?

- better languages & more testing don't explain it
- > least usable features are the least reliable?

one underlying driver

> clarity of the underlying conceptual model

one underlying driver

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bad concepts affect both

- user: can't form mental model
- developer: can't implement clean modules

one underlying driver

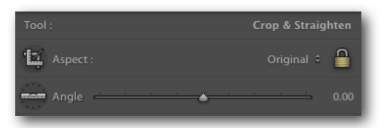
clarity of the underlying conceptual model

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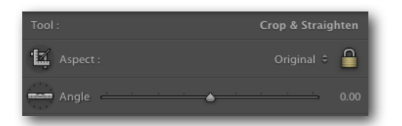
SO:

- why don't formal methods have more influence? with good conceptual model, informal reasoning goes far
- why does formalization alone find flaws so effectively? it forces you to clarify the concepts
- > why do the least usable features have the most bugs? because the developers are confused too



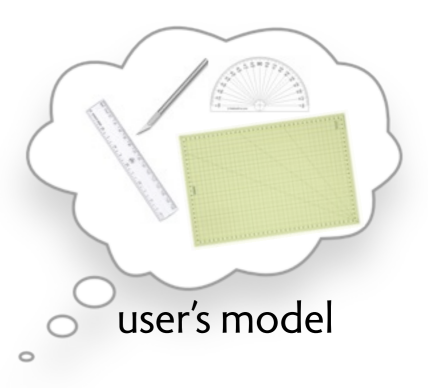


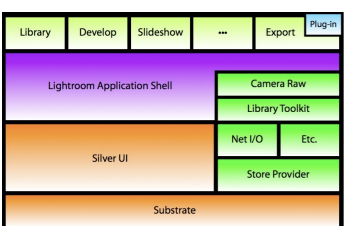
interface



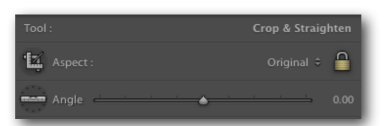


interface



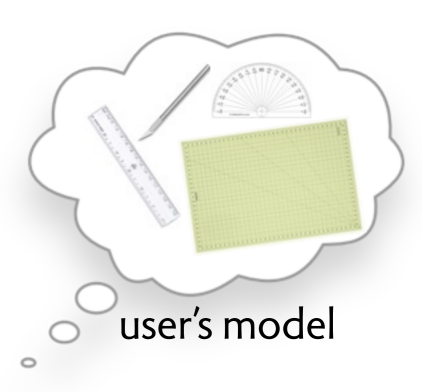


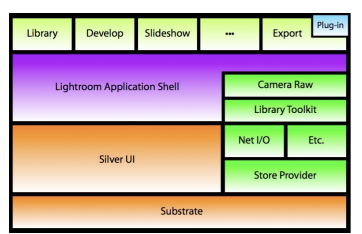
code



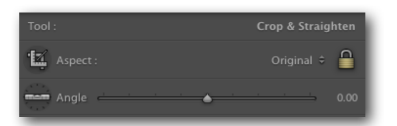


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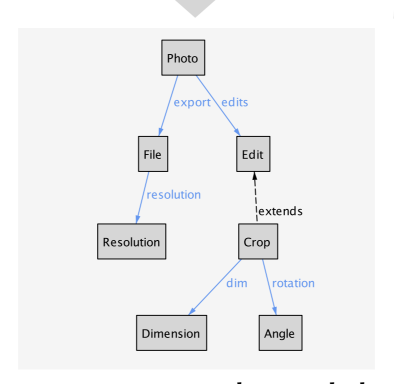


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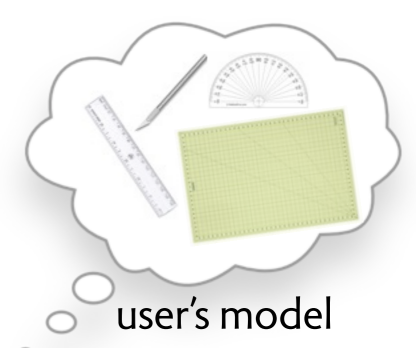




interface



conceptual model



research program

basic theory

defining concepts concept dependence structural design criteria

conceptual redesigns git, gmail, dropbox, css

concept models

concept idioms behavioral design criteria





as the thesis reader said: "There are new and good ideas here"



as the thesis reader said: "There are new and good ideas here" "But what's new isn't good and what's good isn't new"

concept models



Spread recycling!! To save limited natural resources for our children's future.

4300 02



© 1991 Produced by Super Planning Co

atoms are

- distinguishable: have an identity
- immutable: don't change
- > indivisible: not structured

box

- set of atoms (empty, singleton, finite, infinite)
- > italic: <u>exhausted</u> by subsets

fat arrow

- subset, not necessarily static
- shared arrow: disjoint subsets

atoms are

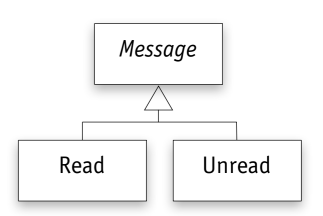
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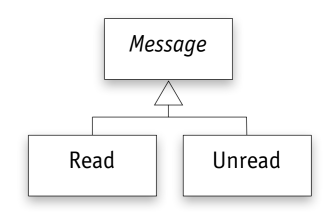
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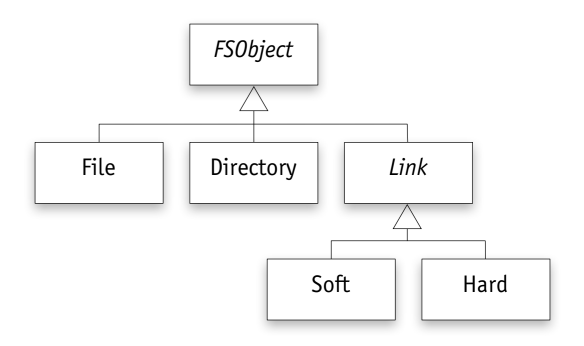
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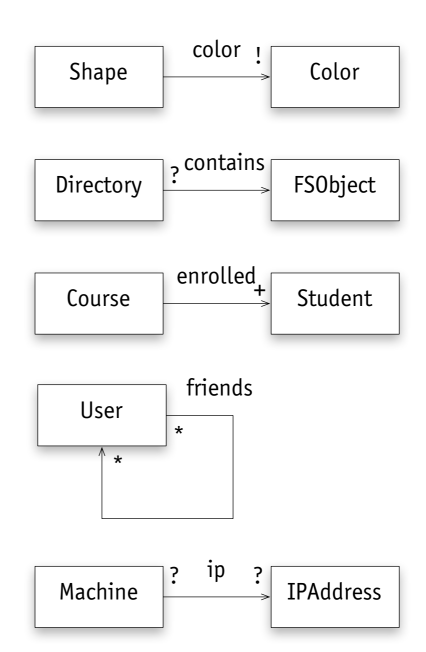




relations syntax & semantics

kinds of relation

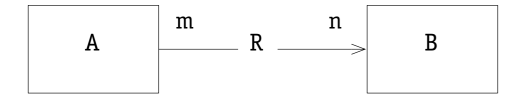
- > property
- > containment
- > association
- naming

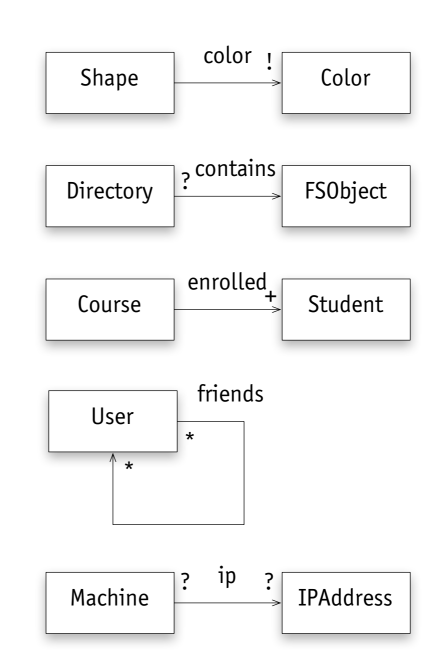


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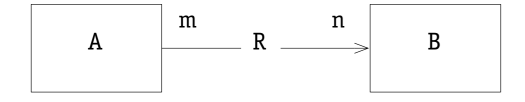




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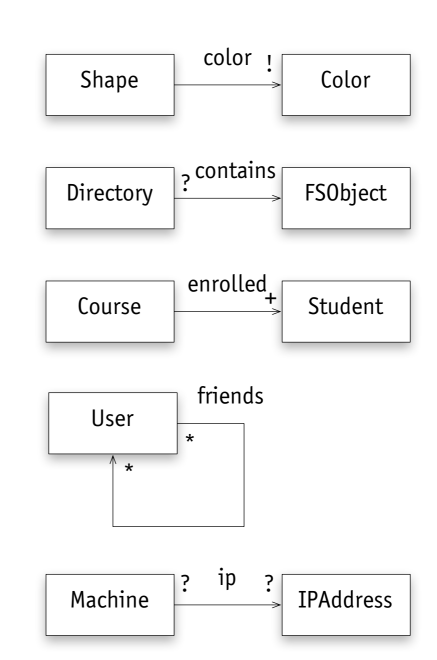
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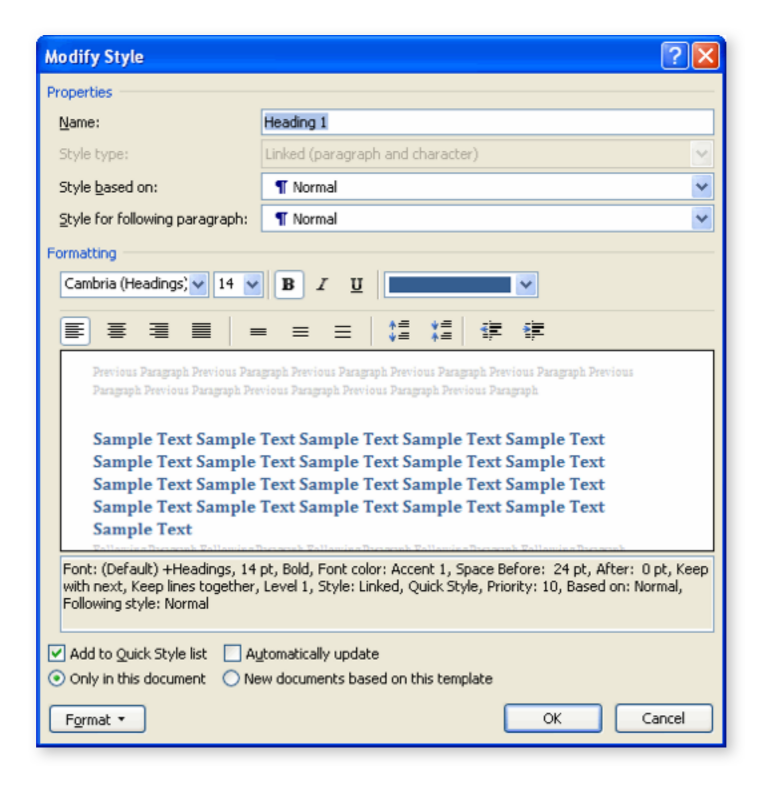


- R maps m A's to each B
- R maps each A to n B's

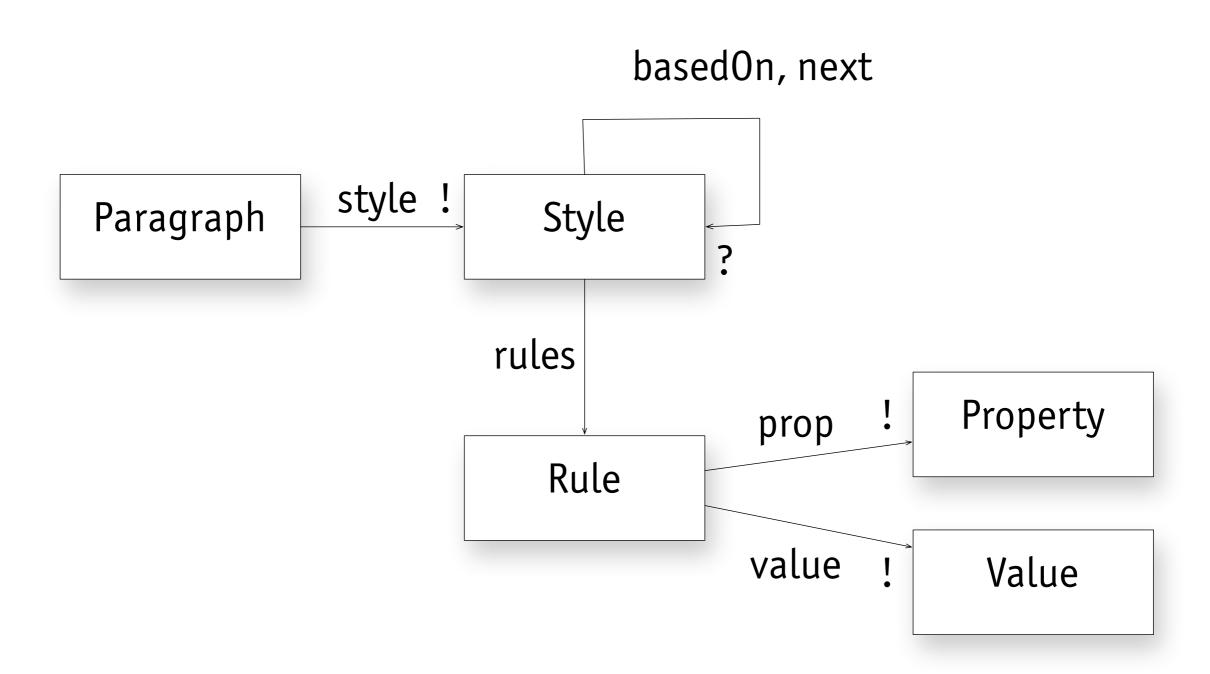
```
+ one or more
* zero or more
! exactly one
? at most one
omitted = *
```



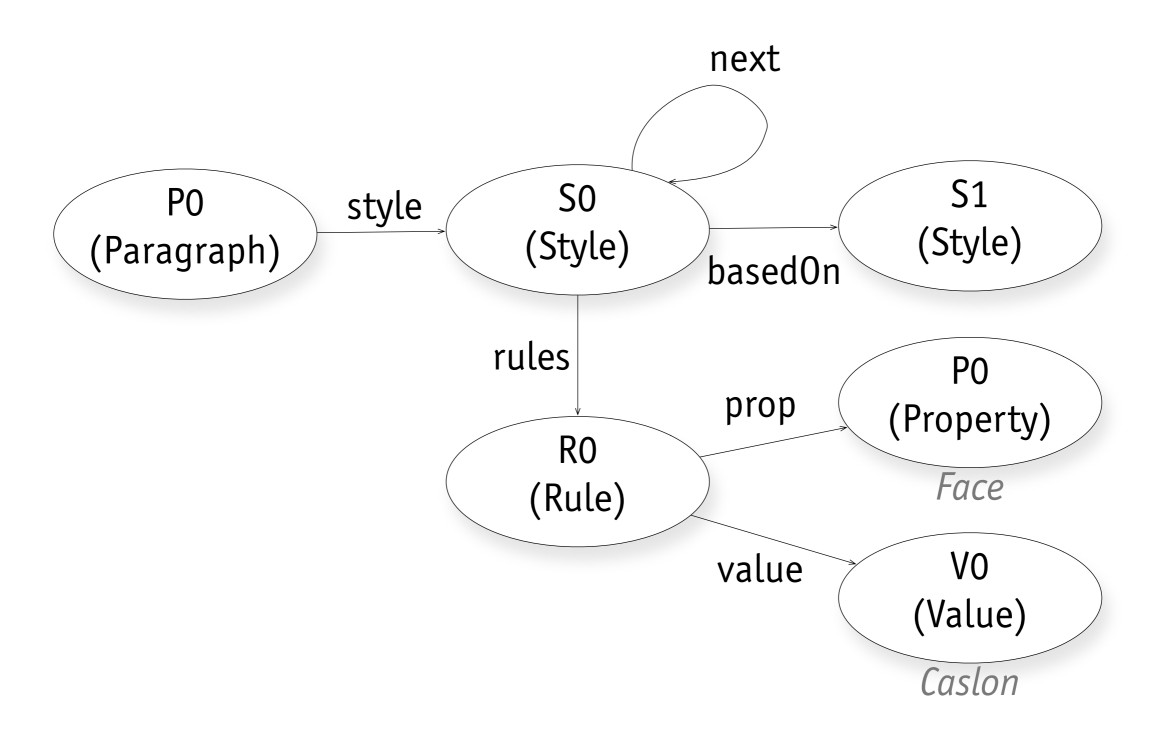
example word styles

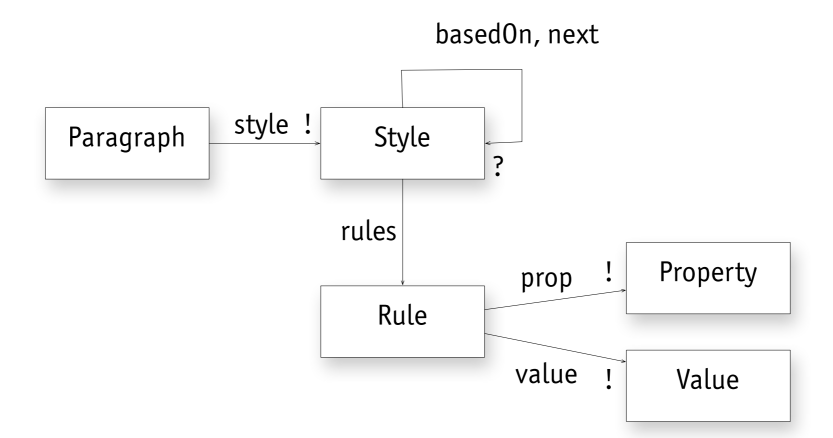


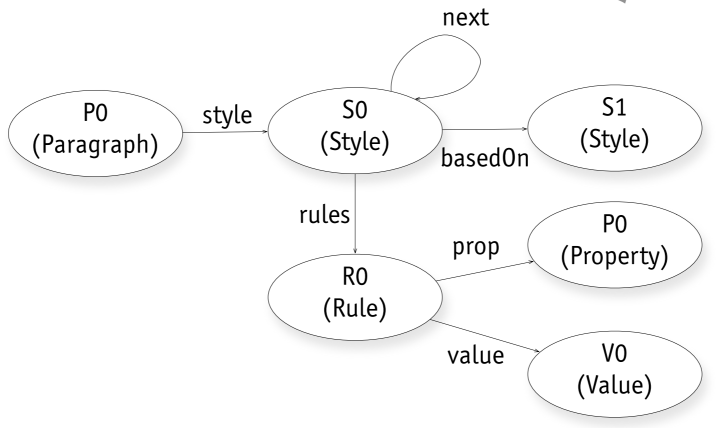
model word styles

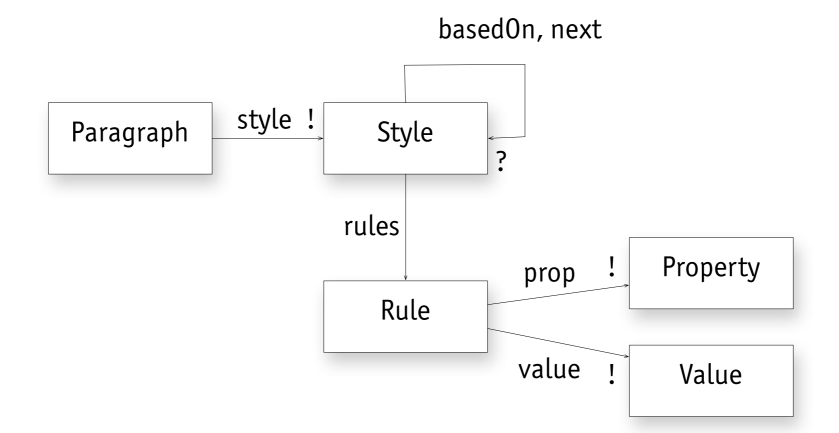


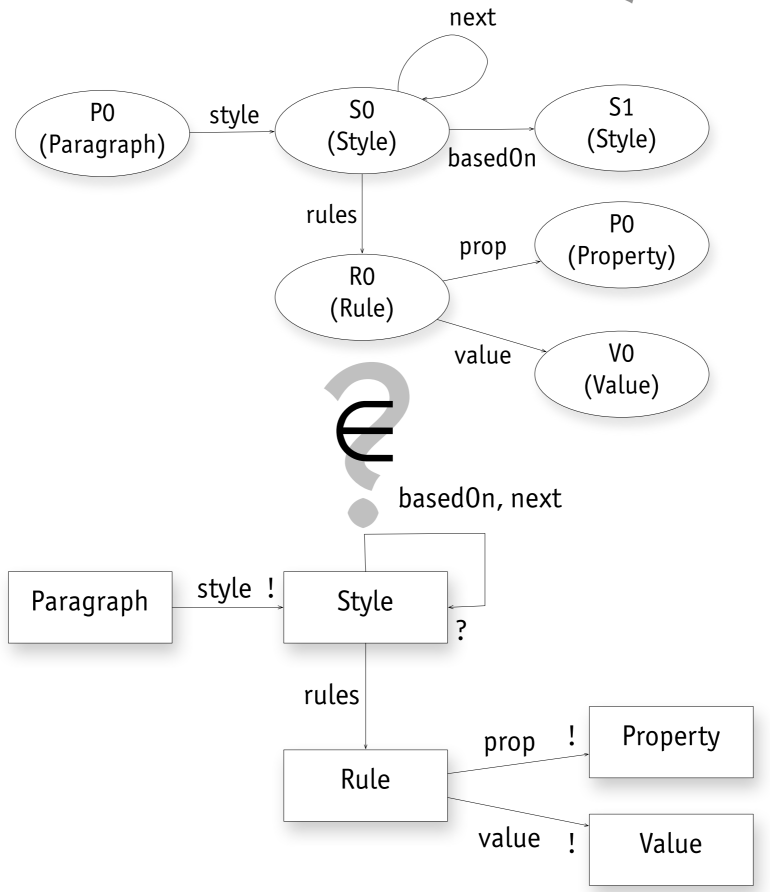
instance word styles

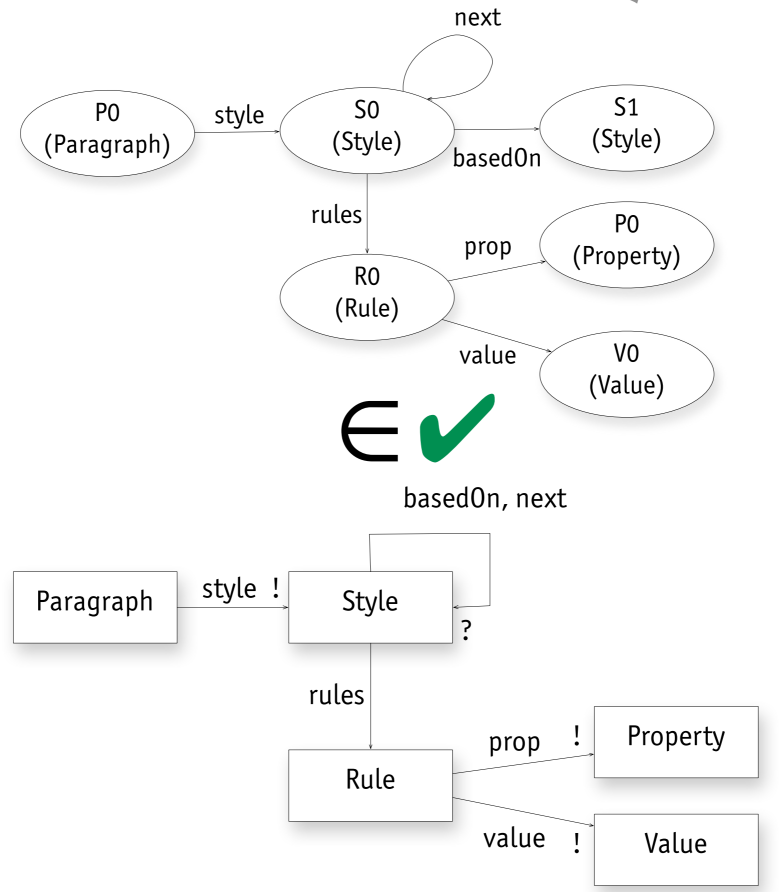


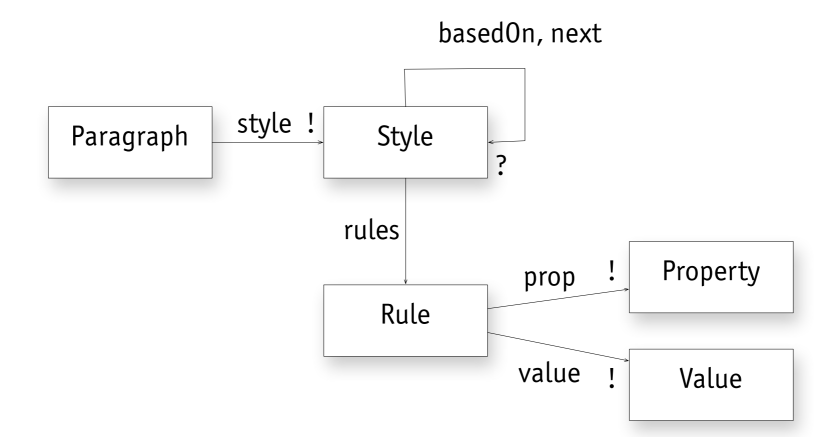


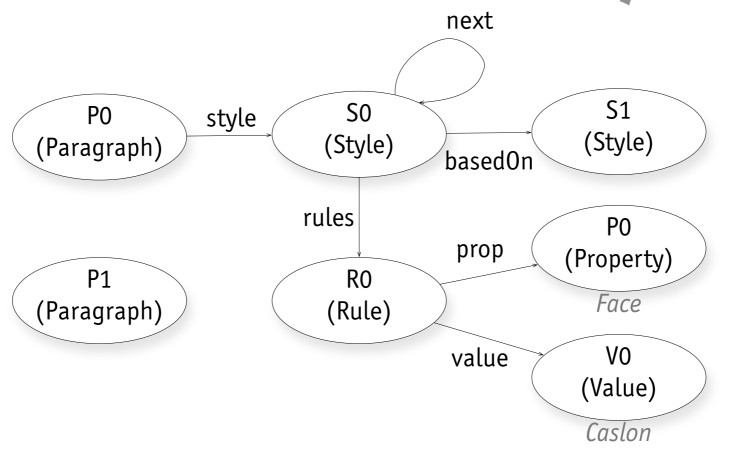


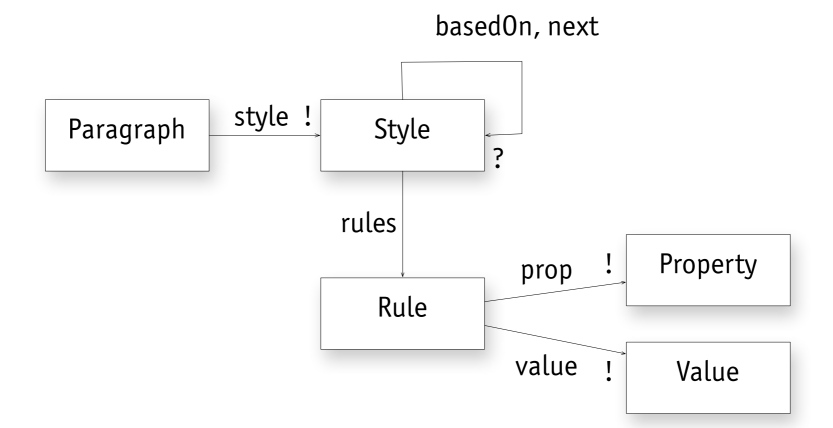


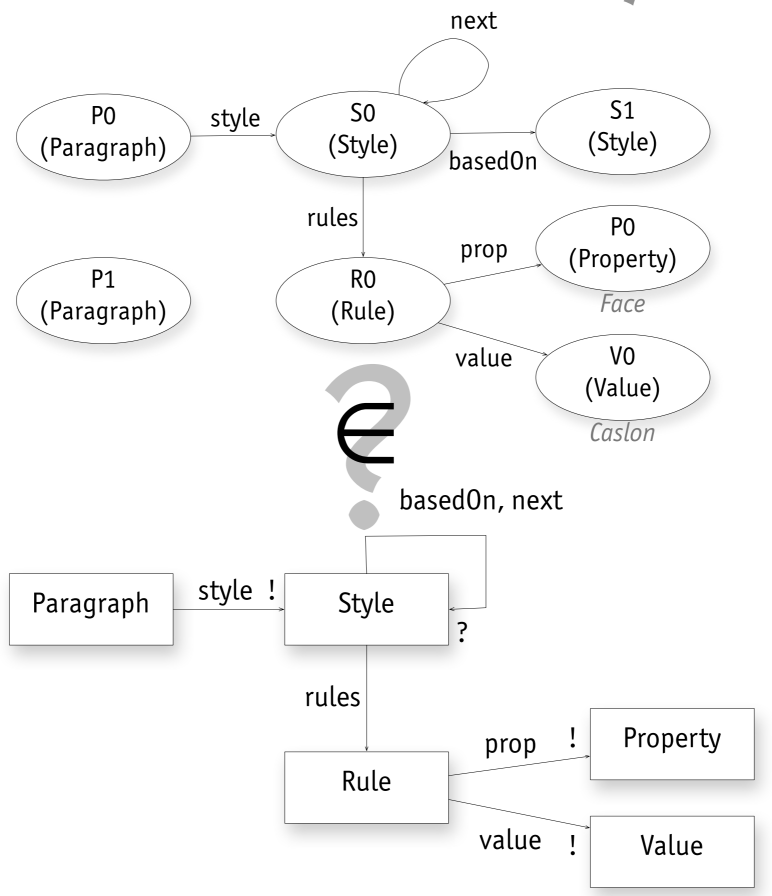


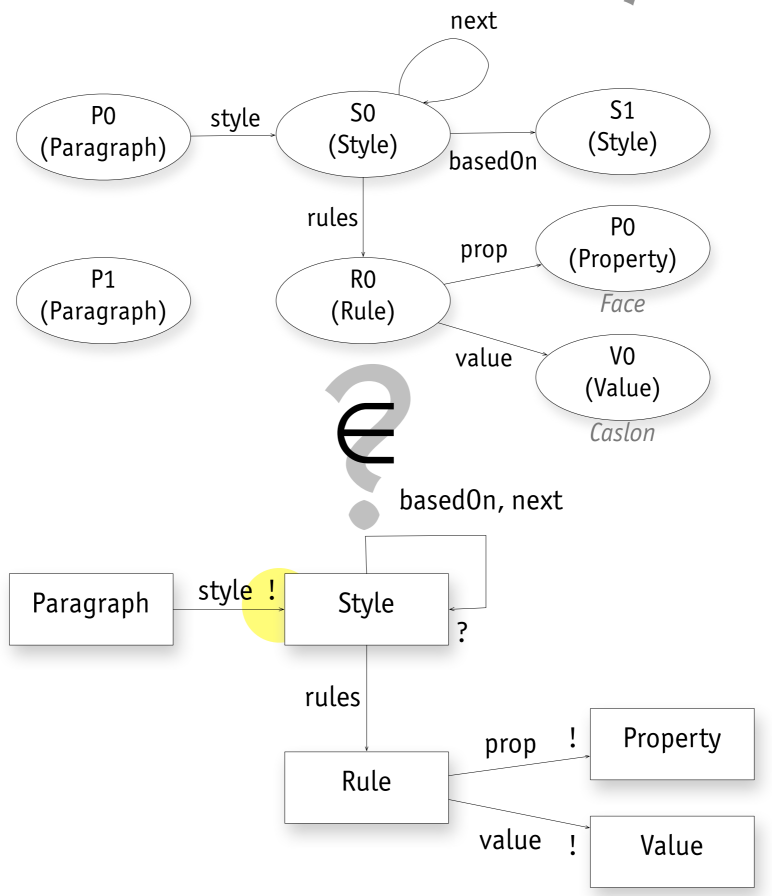


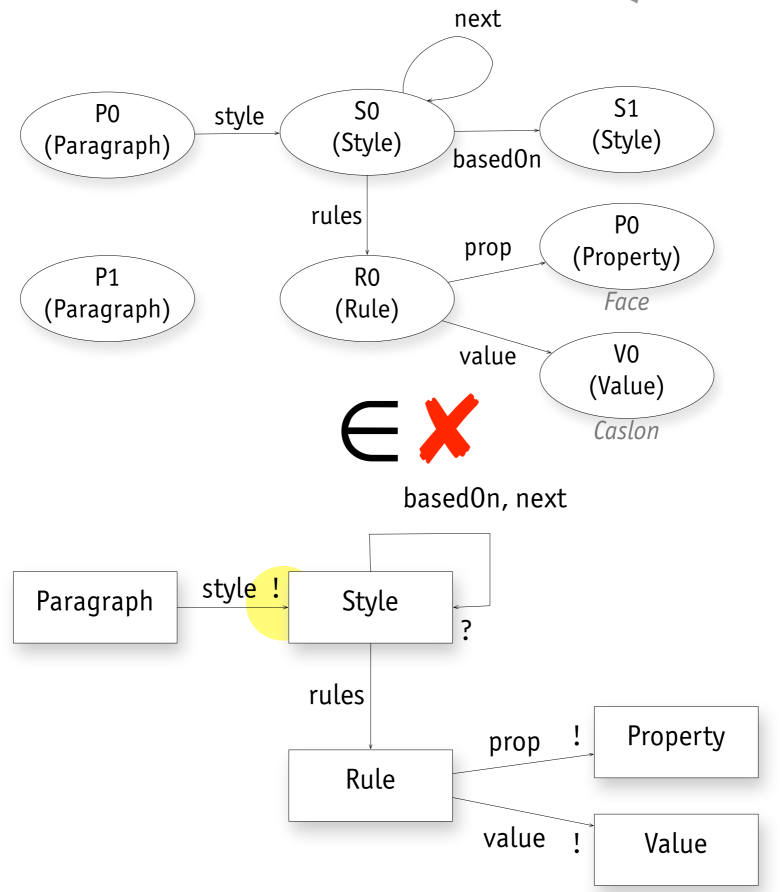


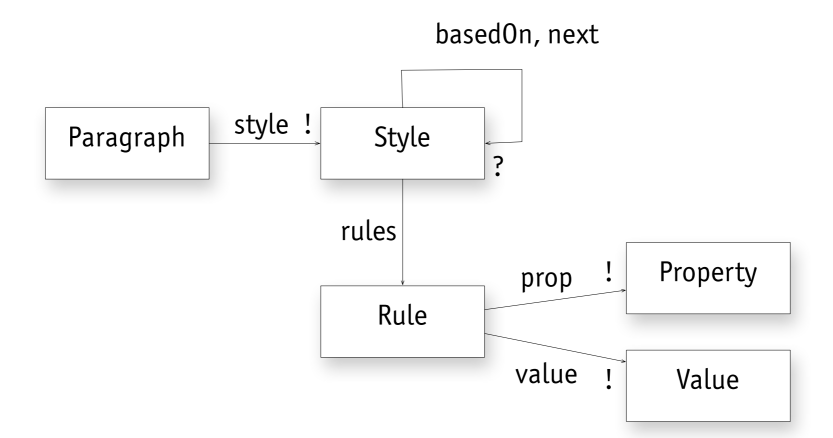


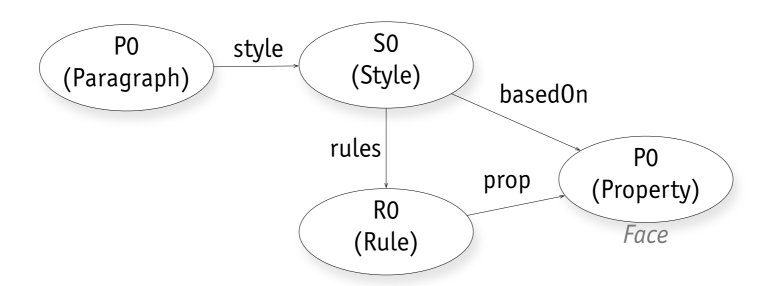


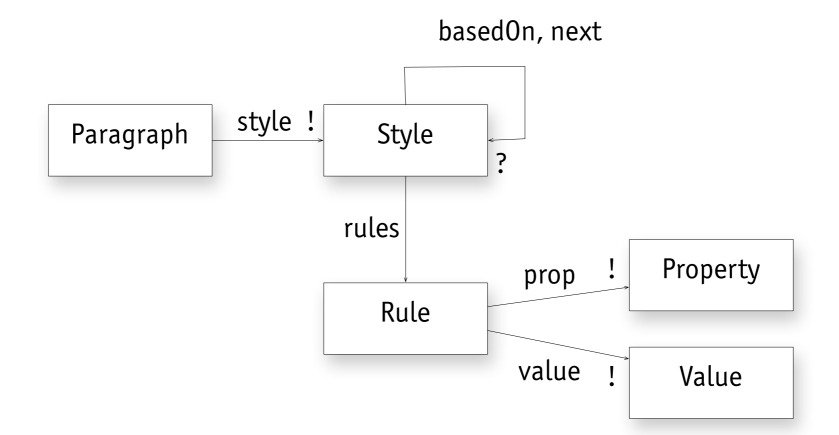


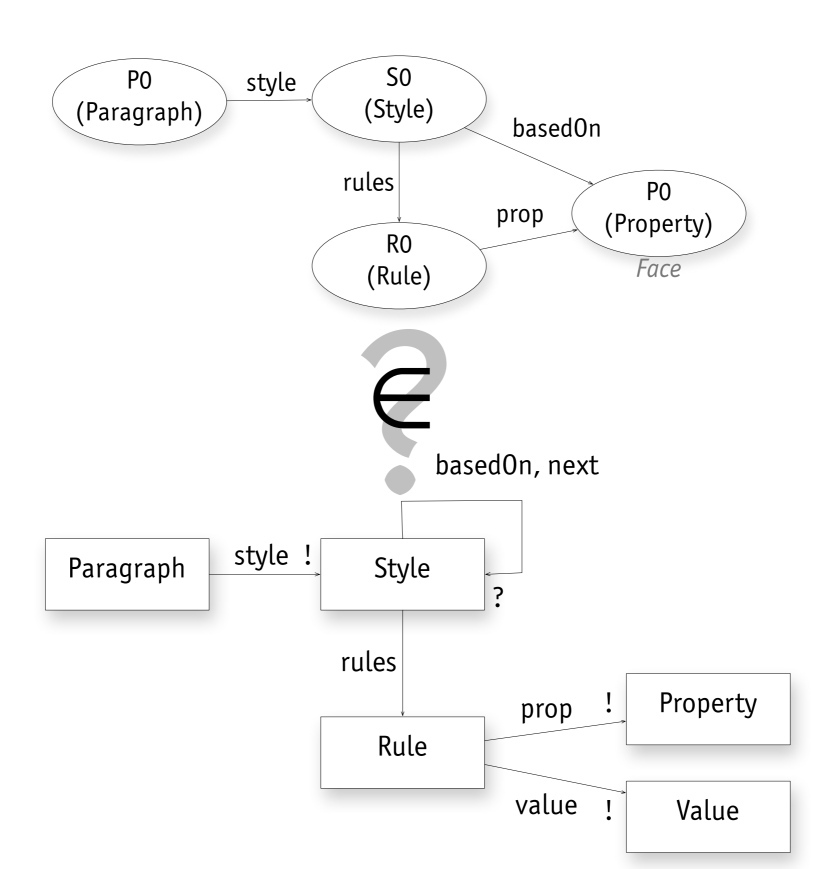


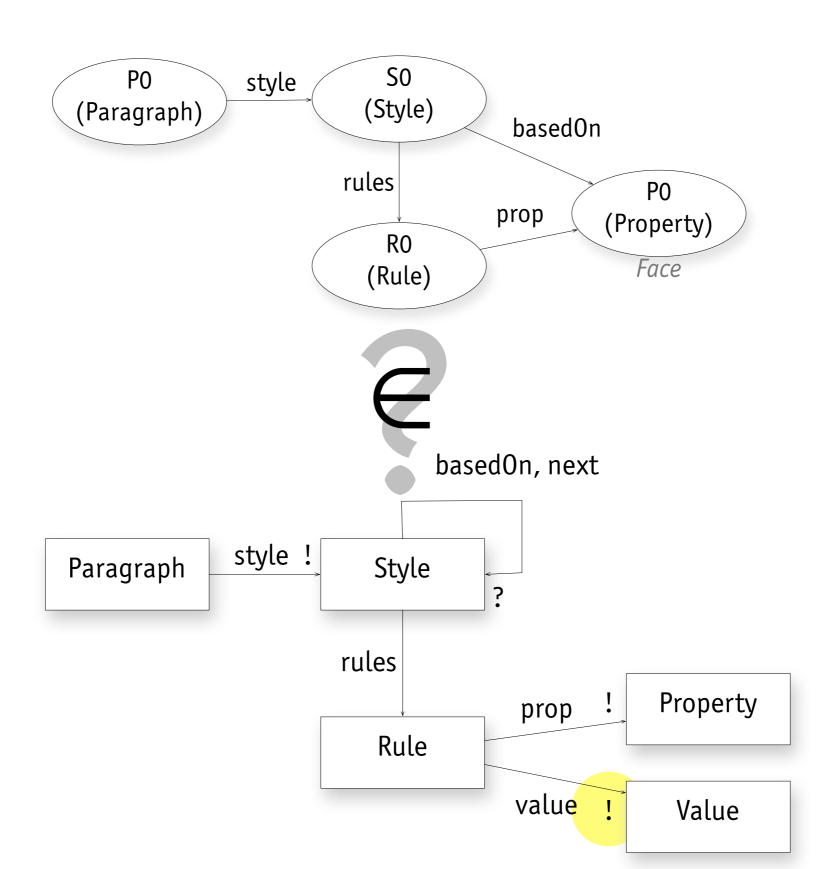


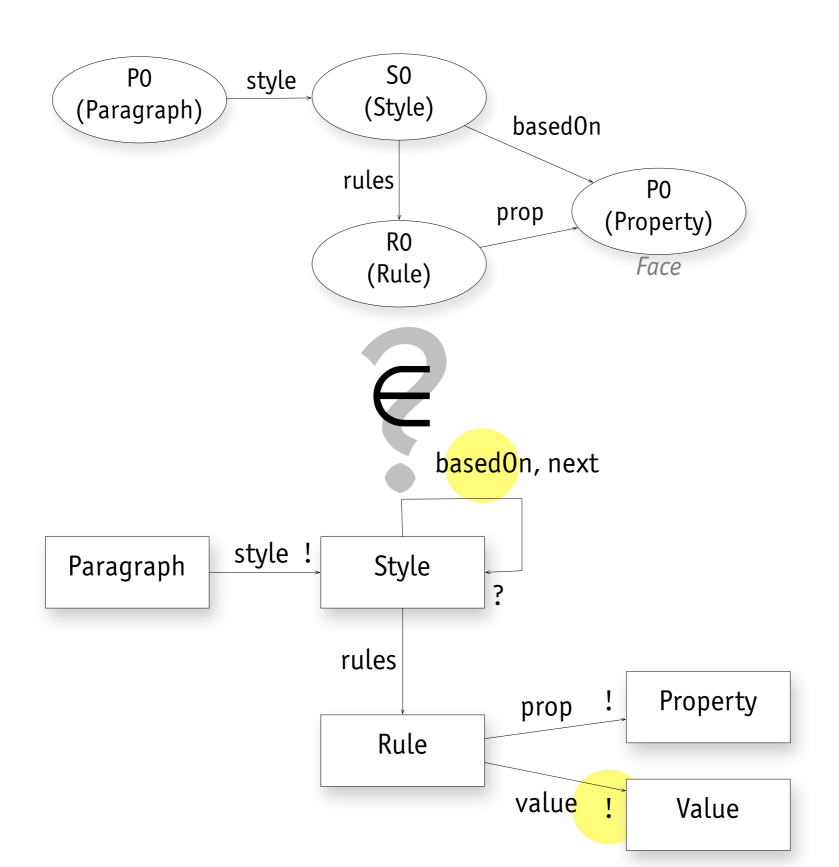


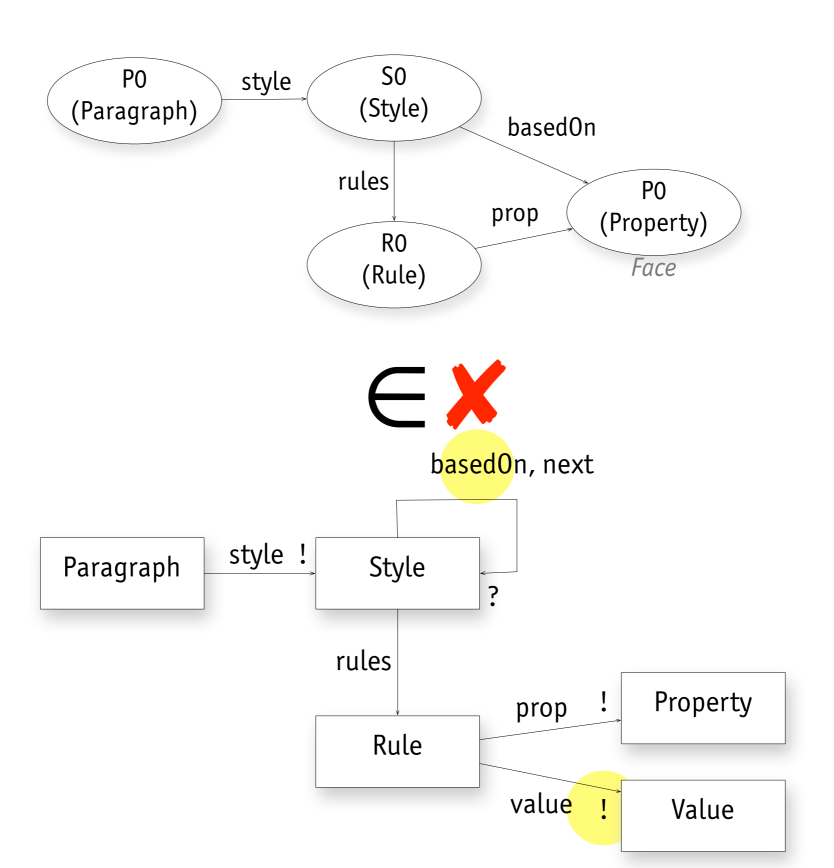


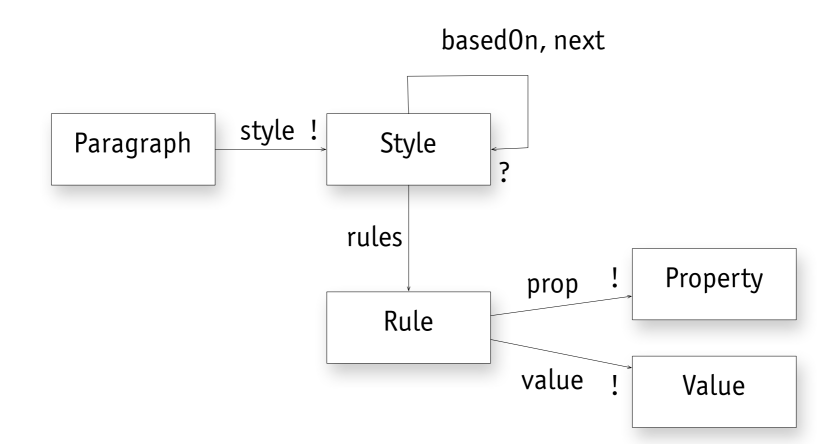


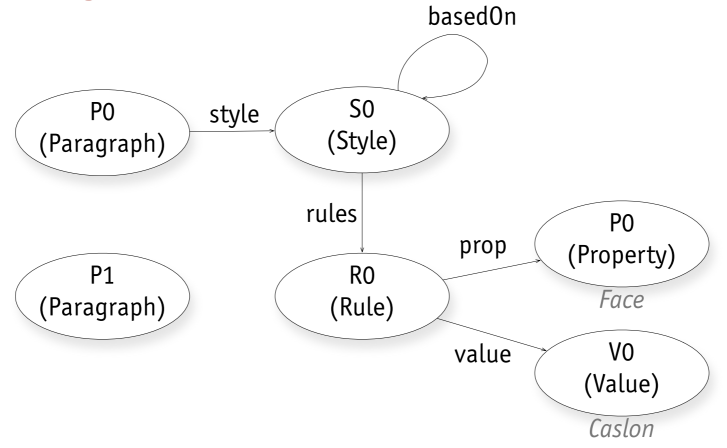


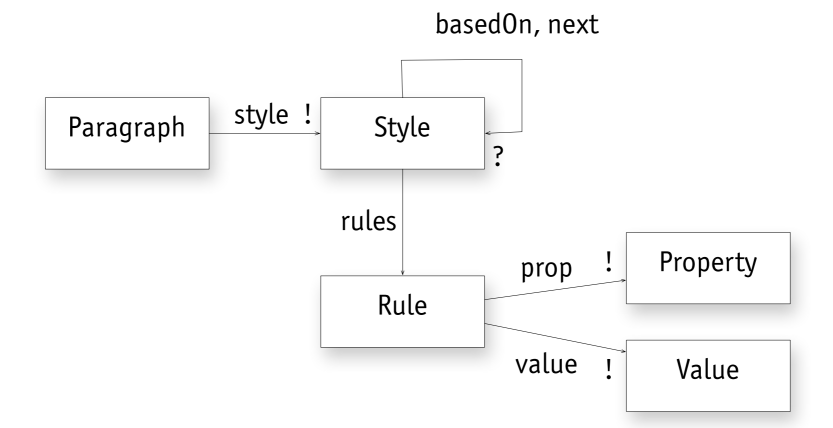


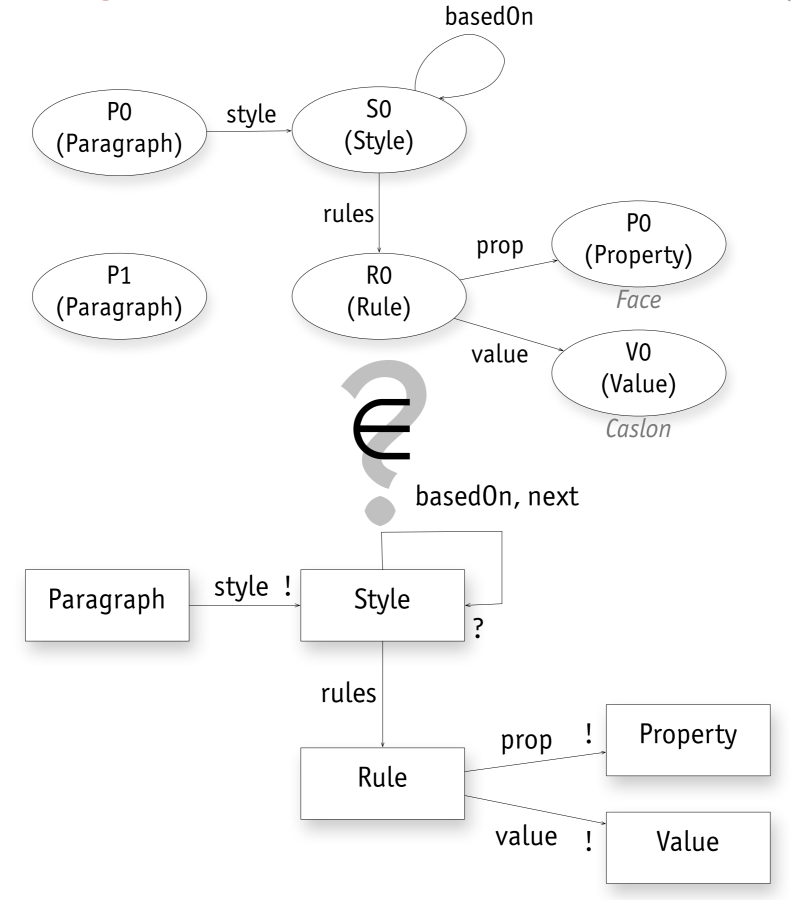


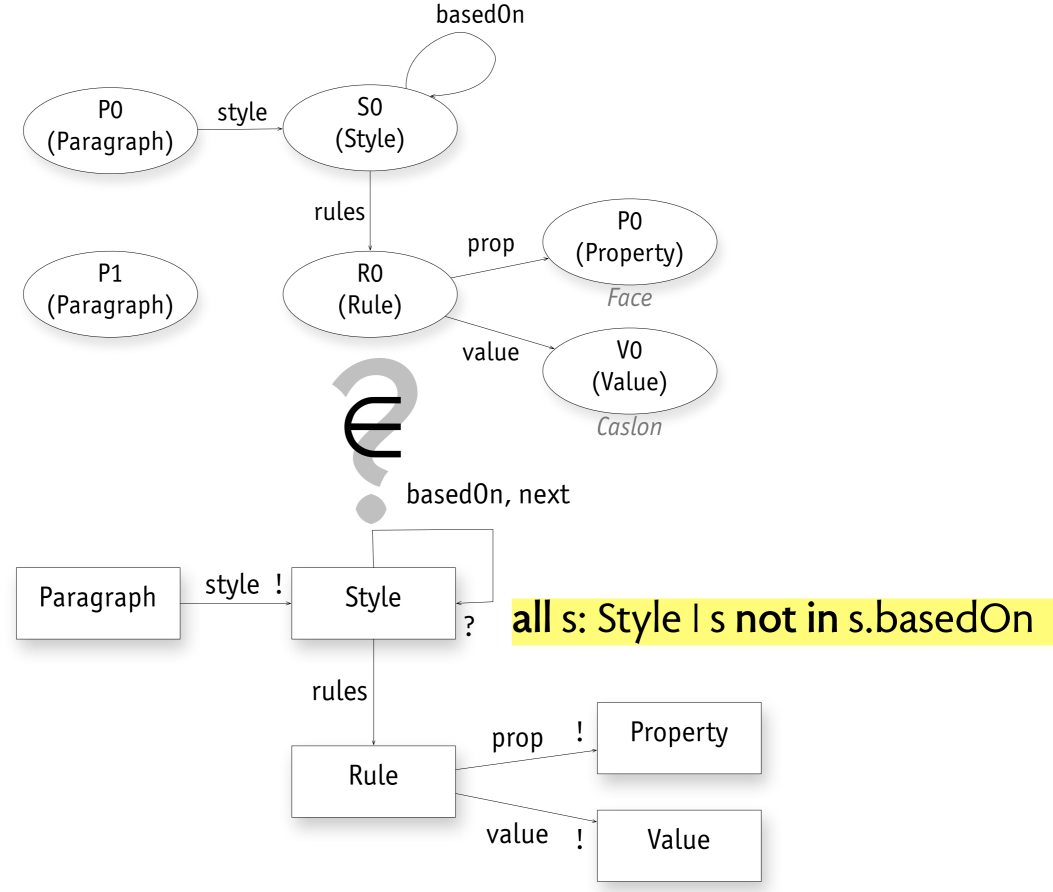


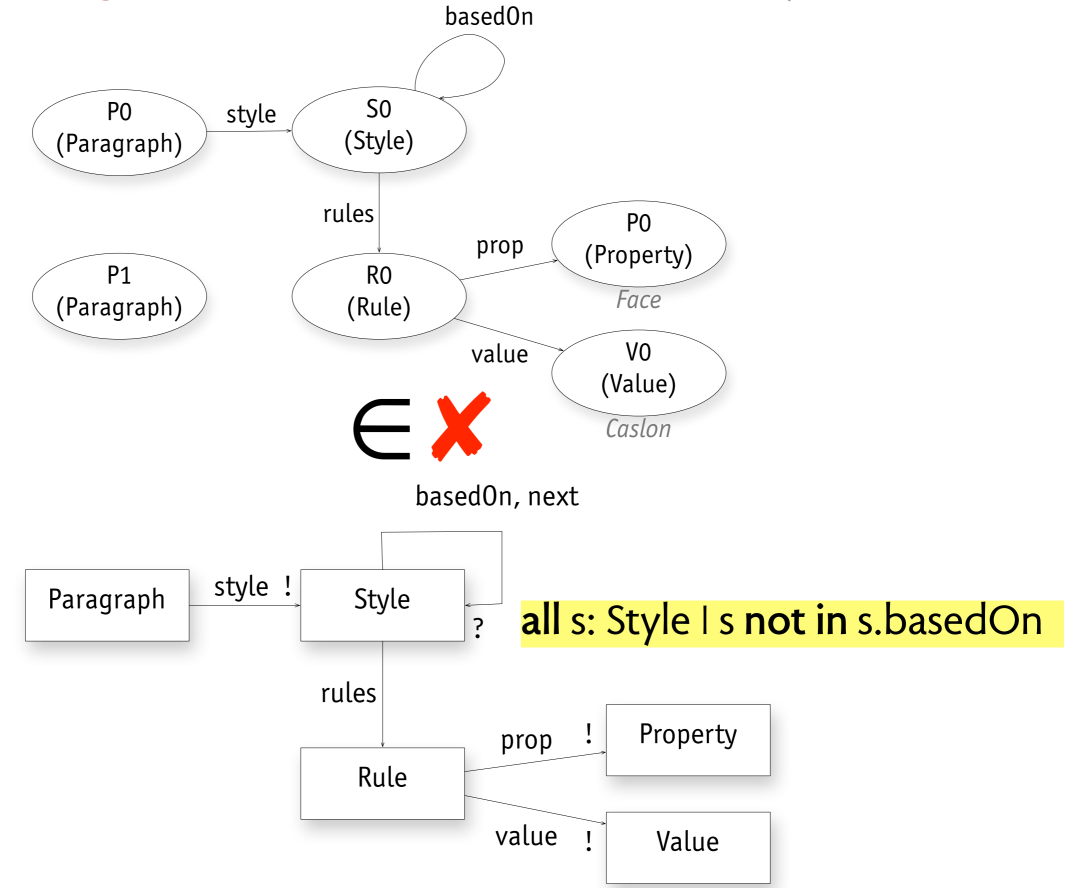






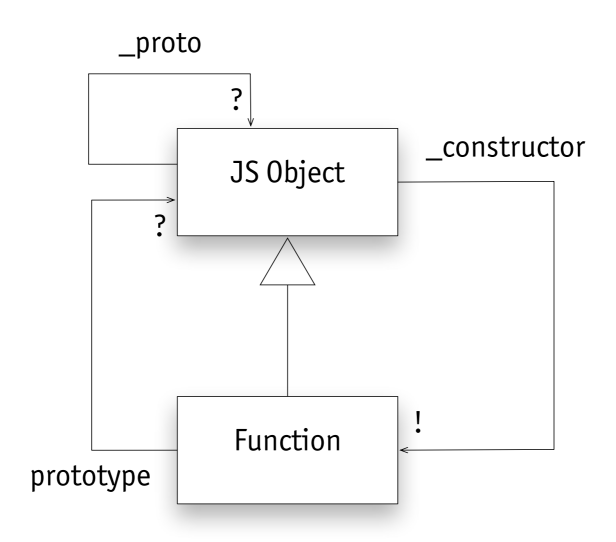






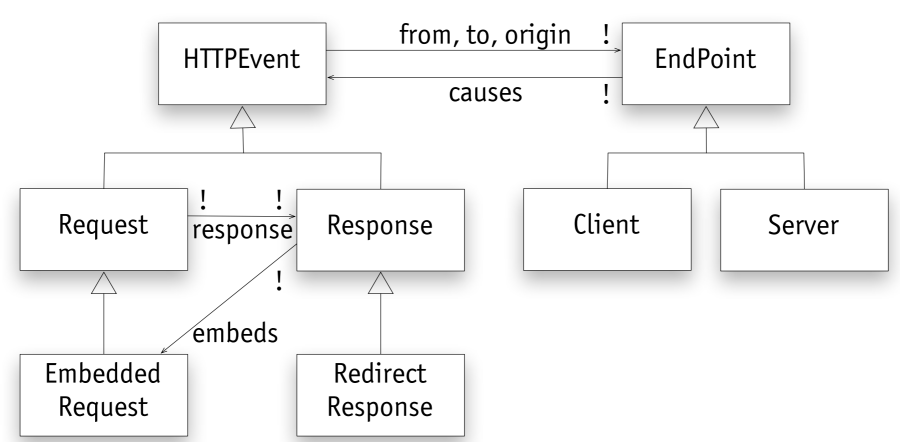
not just application state

model javascript



all o: JSObject | o._proto = o._constructor.prototype

model same origin policy



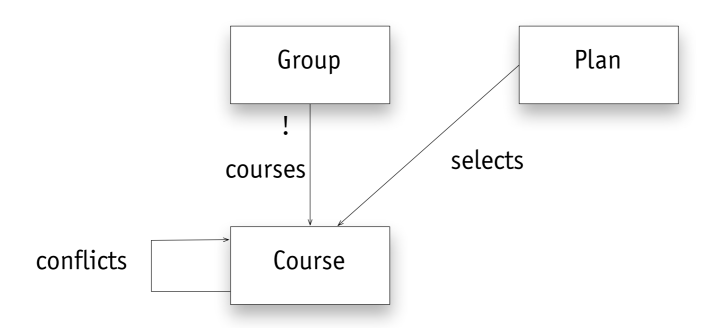
after Barth et al

```
// requests that are not embedded come from the client
all r: Request - Embedded | r.origin = r.from

// embedded requests have the same origin as the response
all r: Response, e: r.embeds | e.origin = r.origin

// request is only accepted if origin is server itself or sender
all s: Server, r: Request | r.to = s implies r.origin = r.to or r.origin = r.from
```

model degree rules

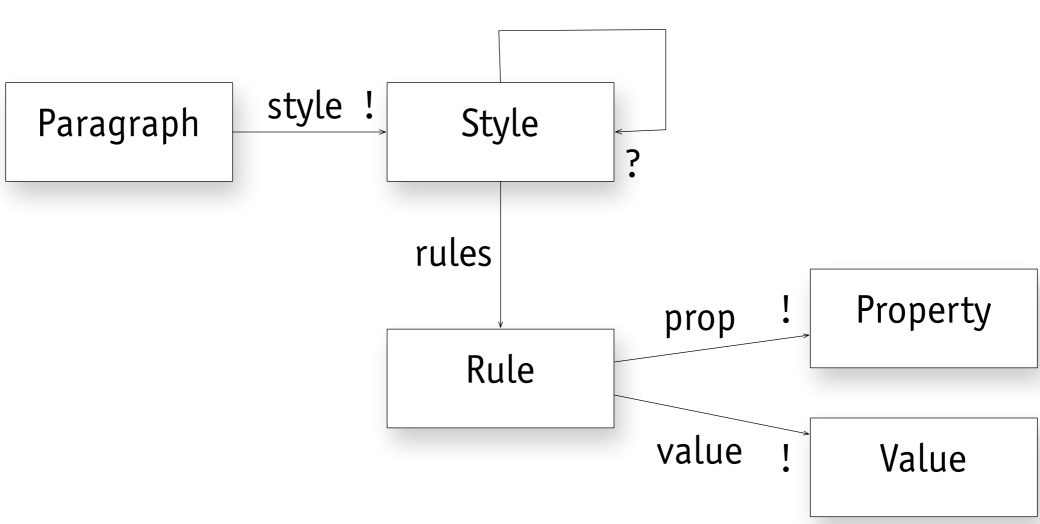


// plan must include one course from each group all p: Plan, g: Group | some c: p.selects | c in g.courses // plan cannot include conflicting courses all p: Plan | no c1, c2: p.selects | c1 in c2.conflicts

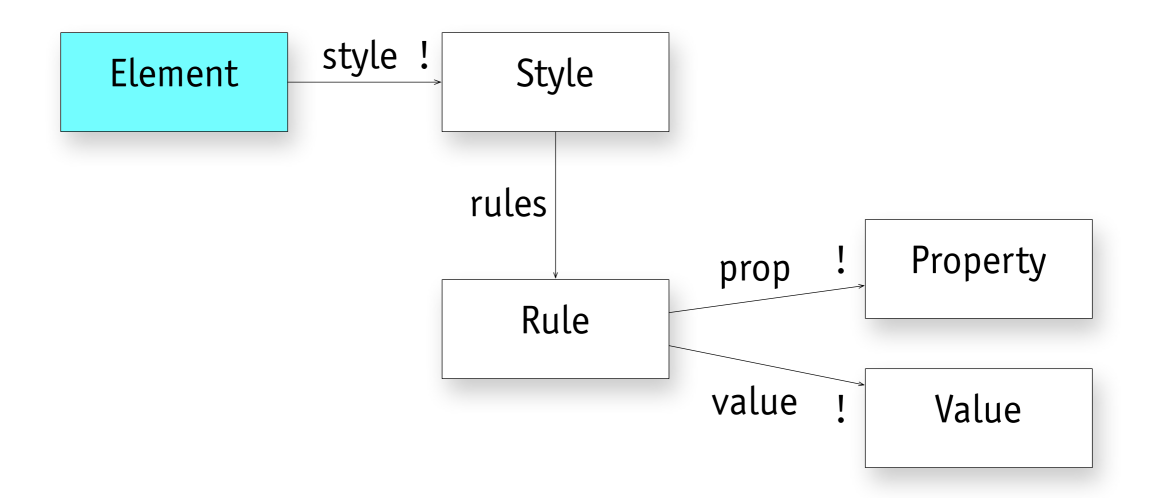
concept idioms

original concept model for Word styles

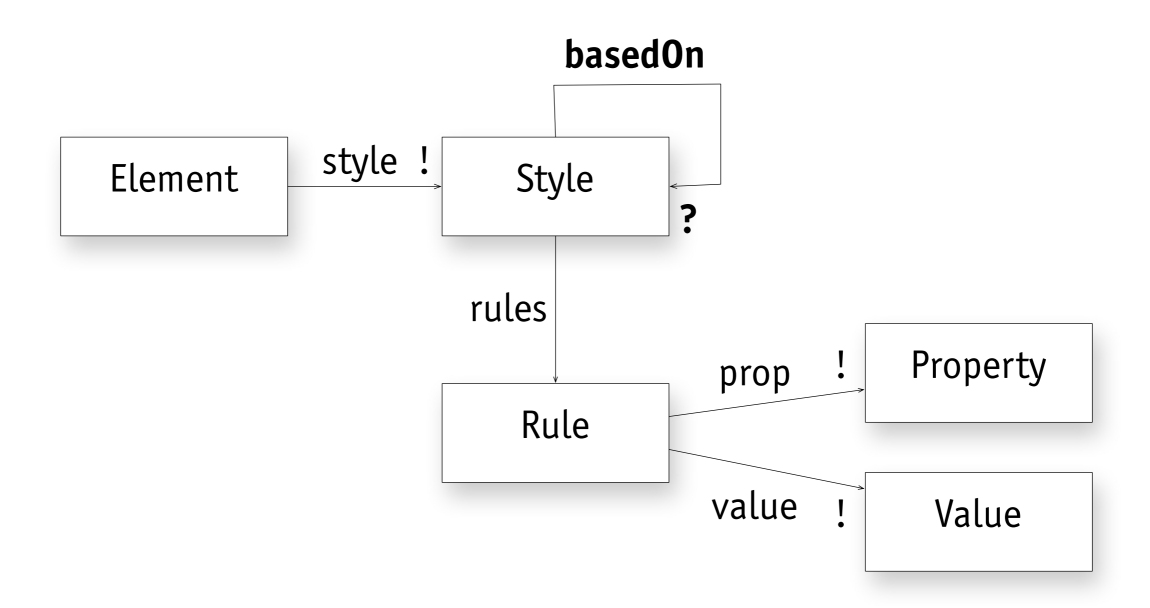
basedOn, next

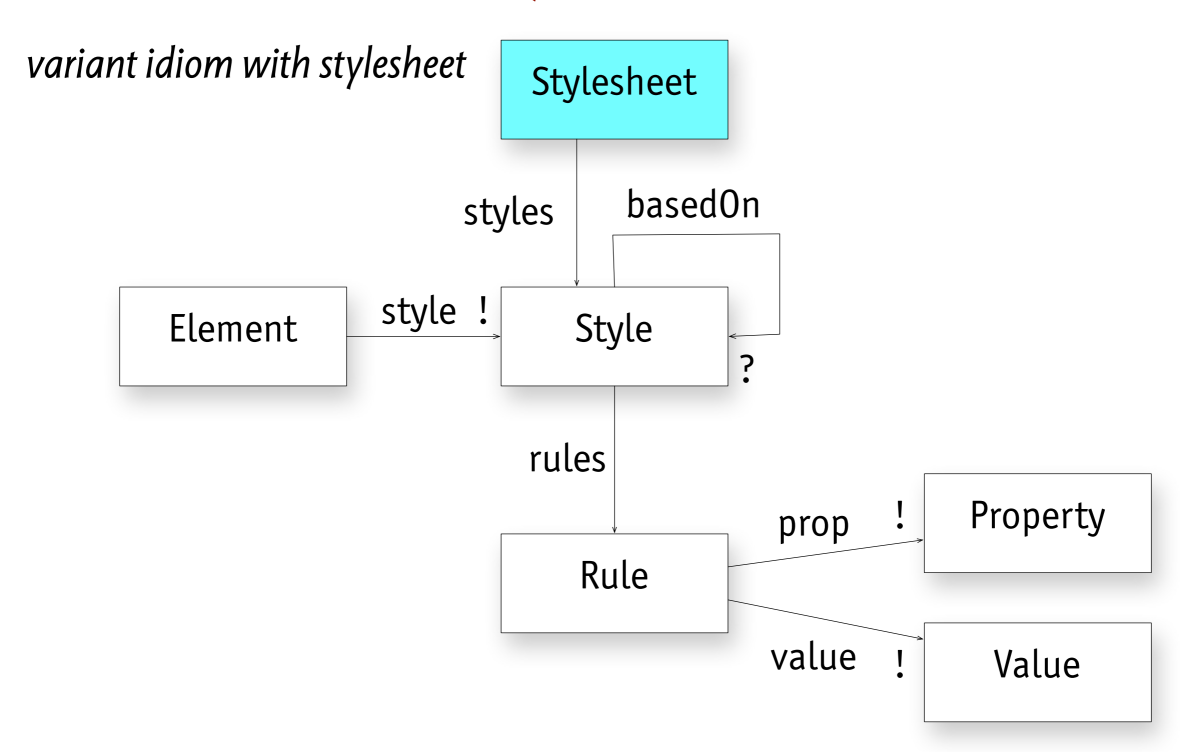


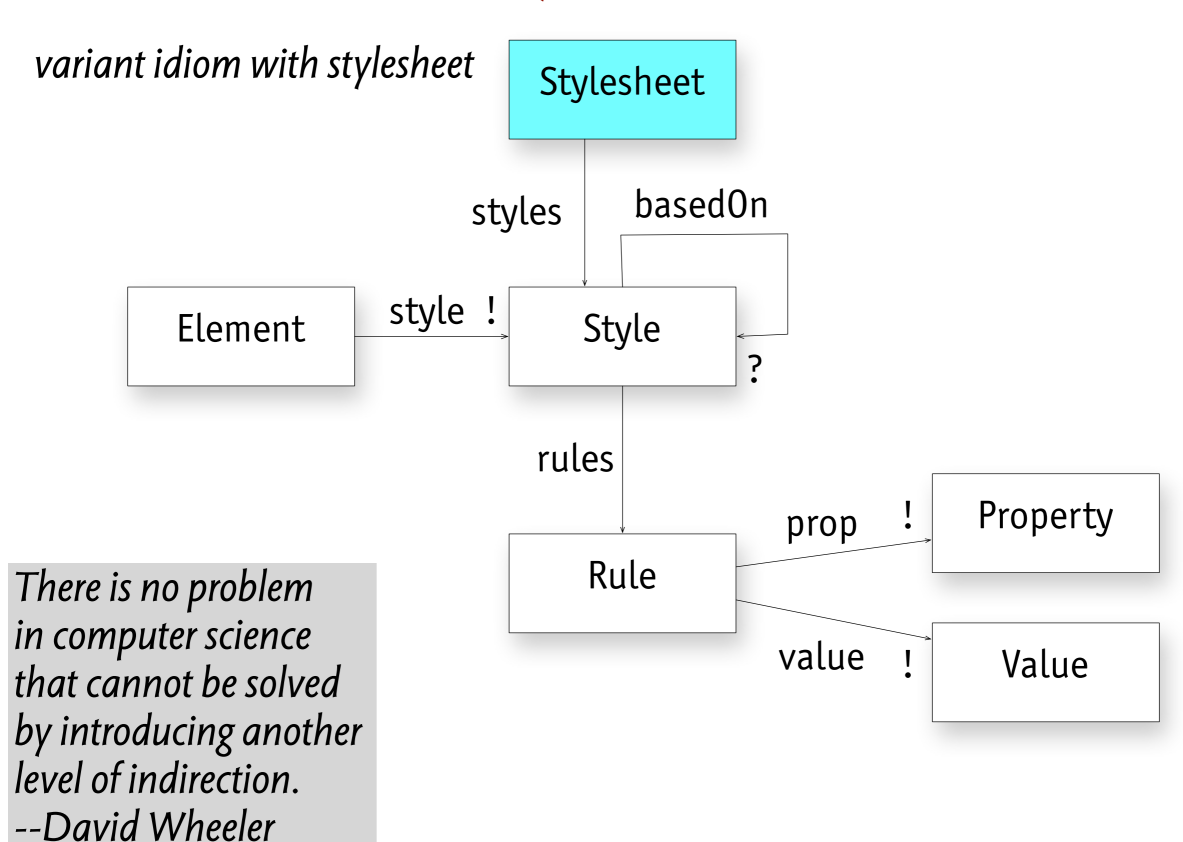
abstracted basic concept idiom



variant idiom with basedOn

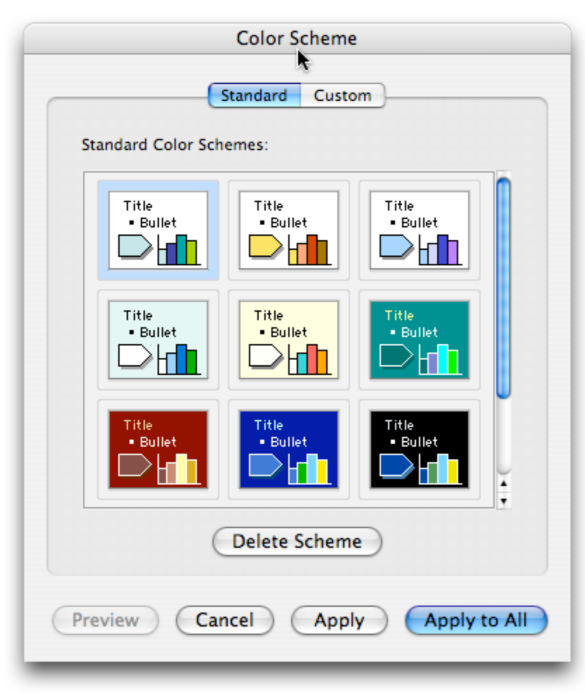






style other instantiations

♦ SWATCHES

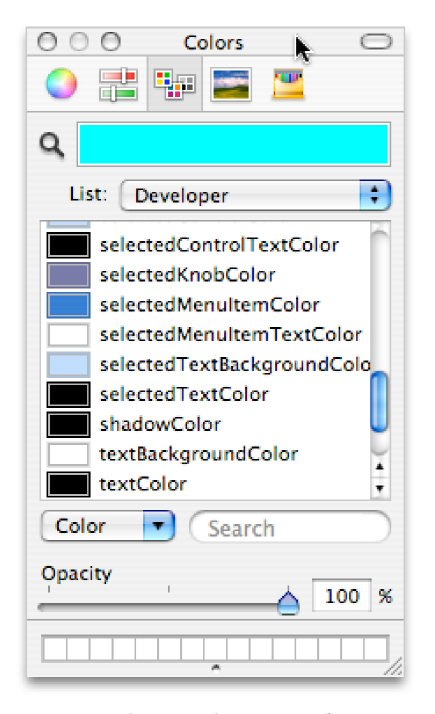


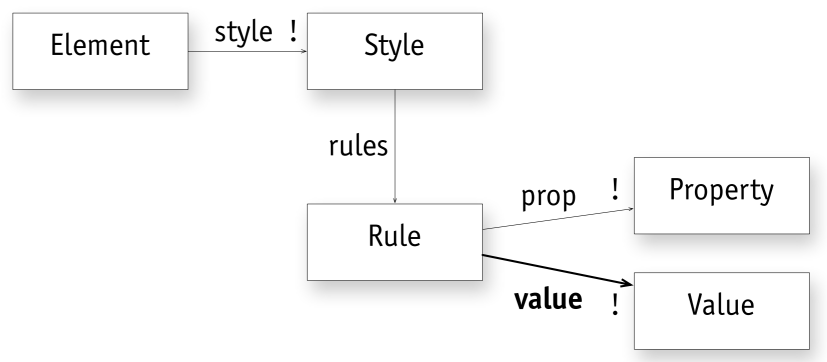
Tint: [None] ⊿ [Paper] 2 [Black] [Registration] C=100 M=0 Y=0 K=0 C=0 M=100 Y=0 K=0 C=0 M=0 Y=100 K=0 C=15 M=100 Y=100 K=0 C=75 M=5 Y=100 K=0 C=100 M=90 Y=10 K=0

Powerpoint schemes

Indesign swatches

style non instantiations





value relation must be mutable

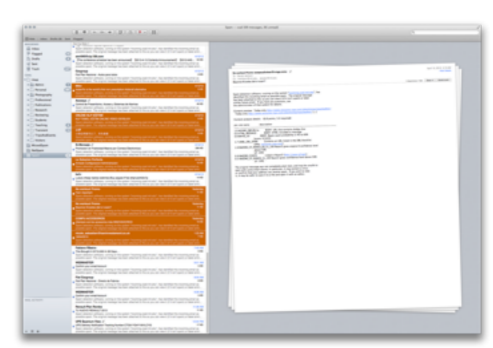
Apple color picker



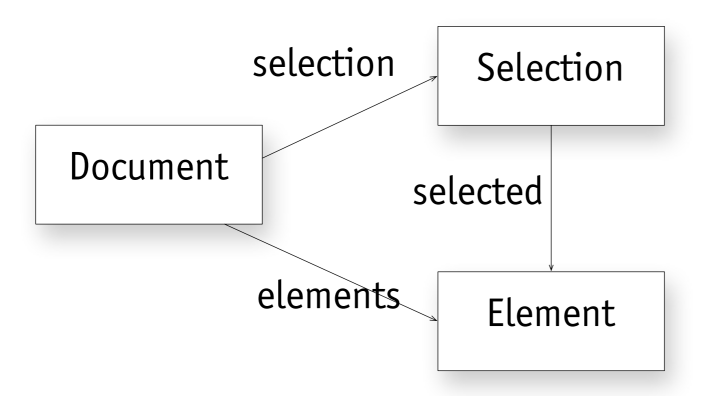
slides in Keynote

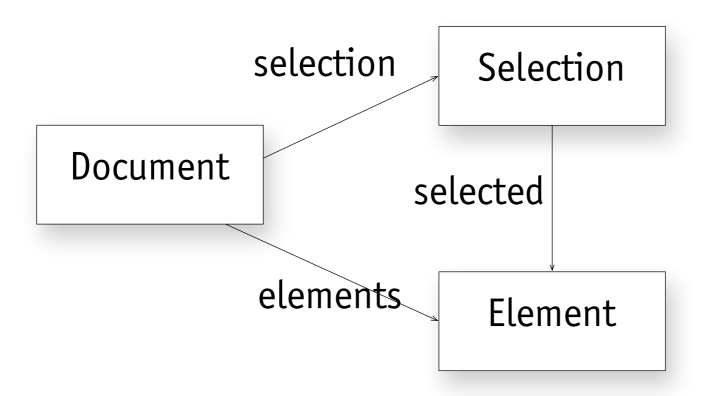


photos in Adobe Lightroom



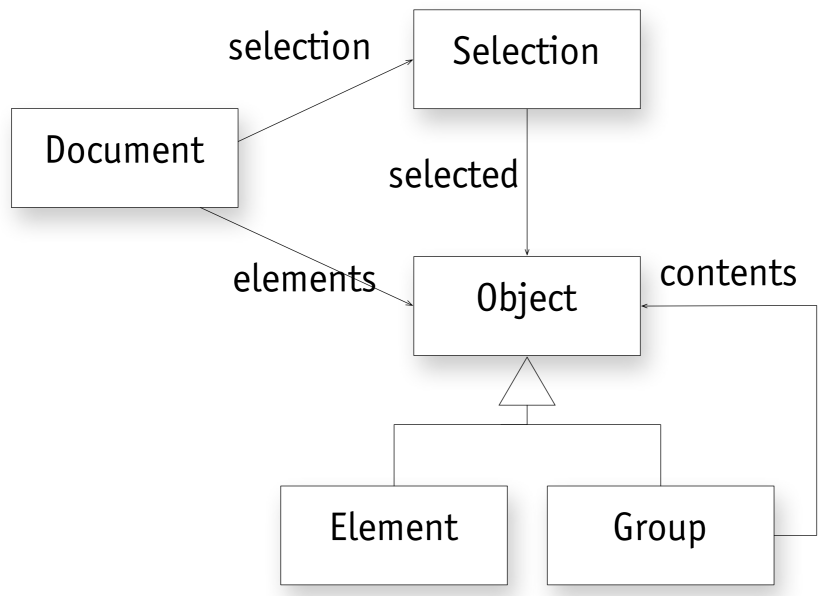
messages in Apple Mail





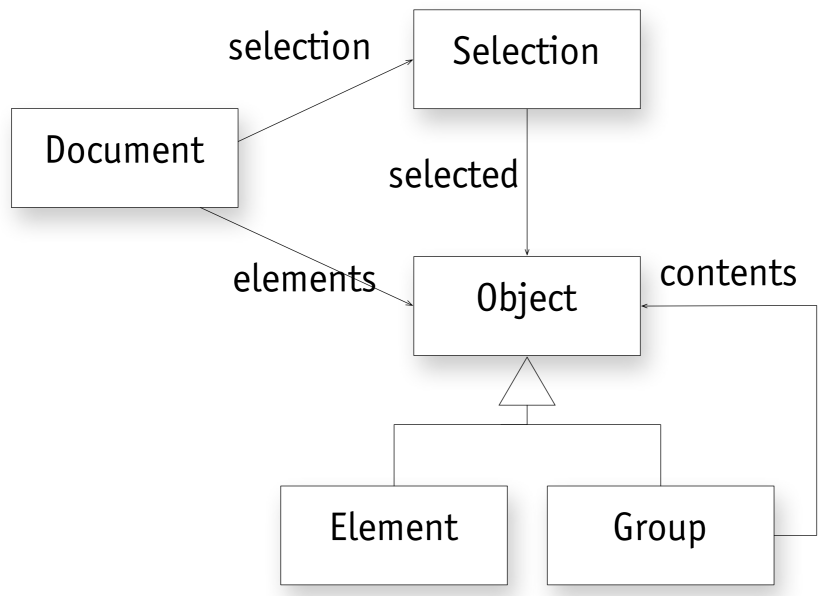
some variants

one or more selections per document? selected elements and active element? selection is 0/1 or 0..1?



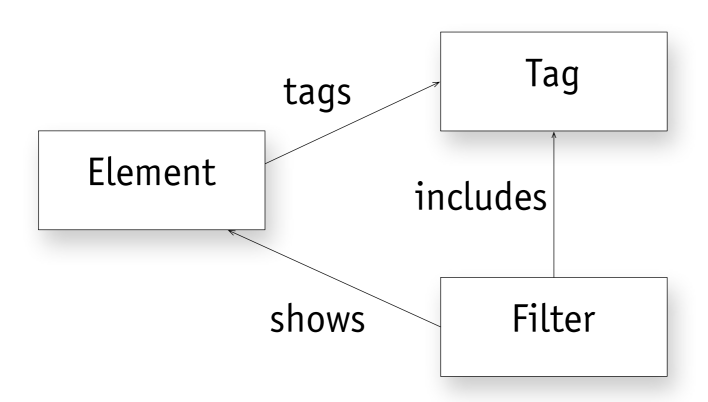
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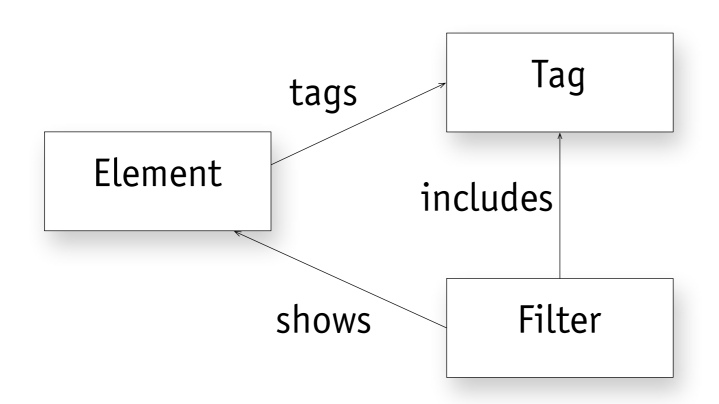
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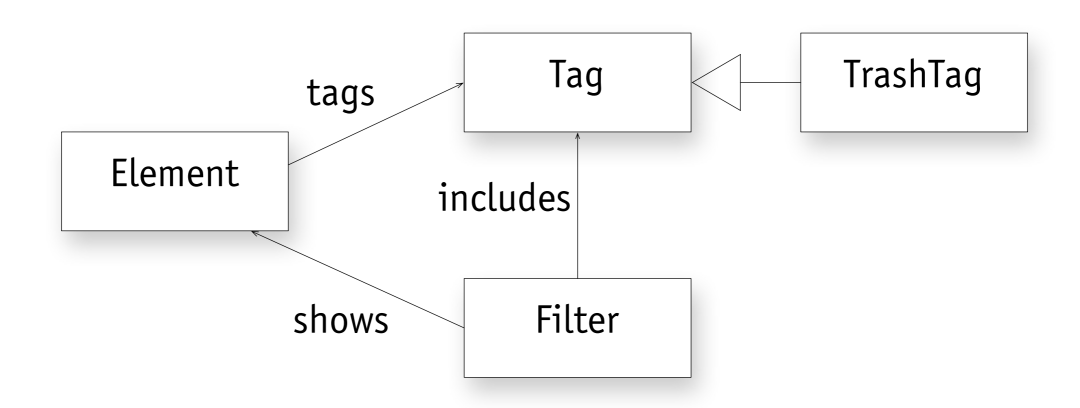
one or more selections per document? selected elements and active element? selection is 0/1 or 0..1? can select groups too





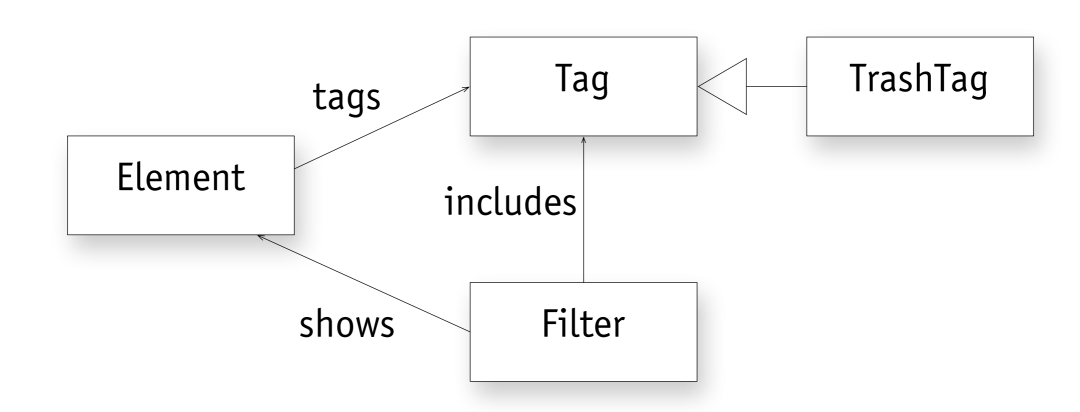
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filter has disjuncts/conjuncts tags are key/value pairs some tags are system tags some tags inhibit display



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filter has disjuncts/conjuncts tags are key/value pairs some tags are system tags some tags inhibit display



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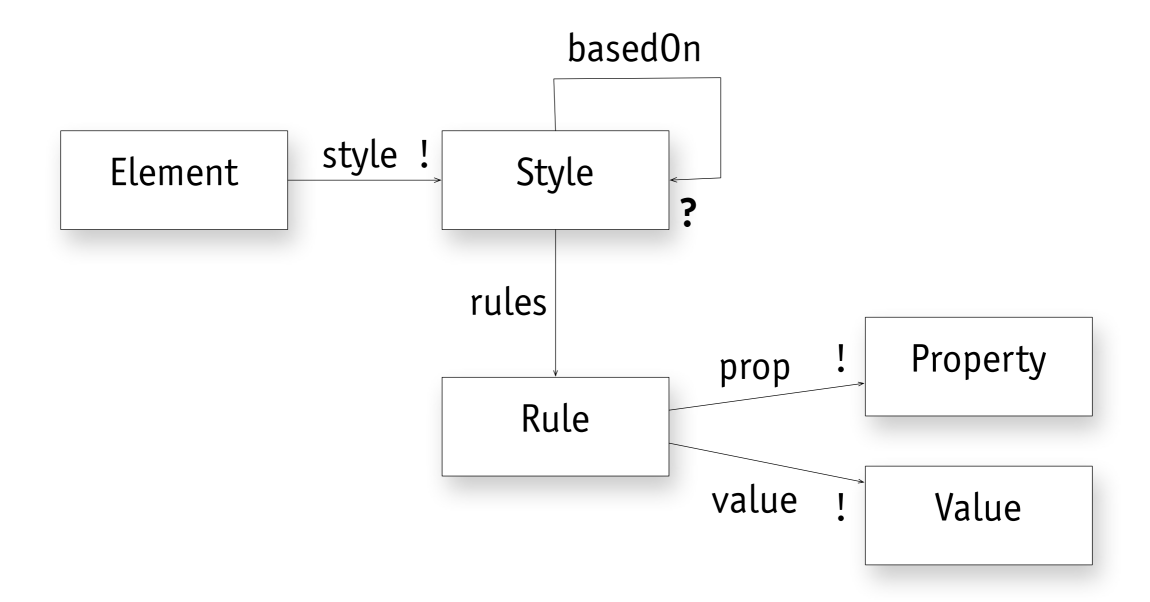
filter has disjuncts/conjuncts tags are key/value pairs some tags are system tags some tags inhibit display

examples

labels in Gmail keywords in Lightroom file properties in OS X

idiom invariants

invariant style



every style has a rule for every property

all s: Style, p: Property | some r: s.rules | r.prop = p

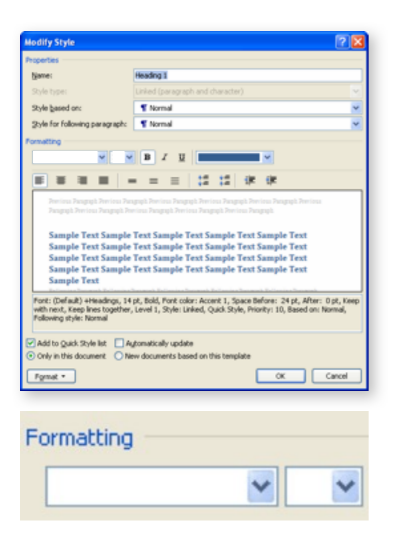
invariant variants style

why it matters

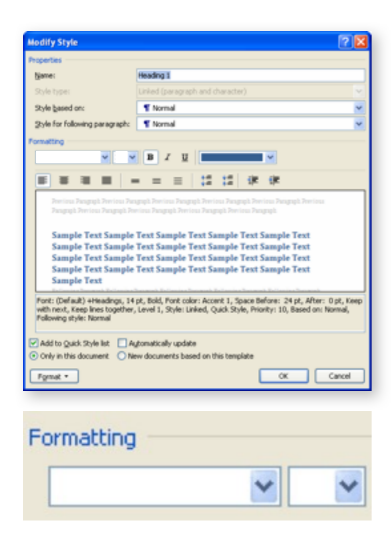
- > if a style must include all properties then:
- > a style can't inherit a rule from its parent

but unfortunately

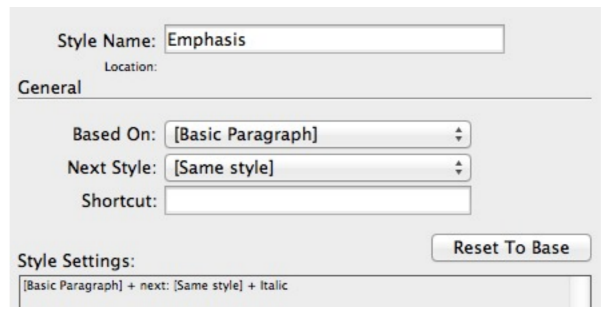
> many designs don't consider implications fully...



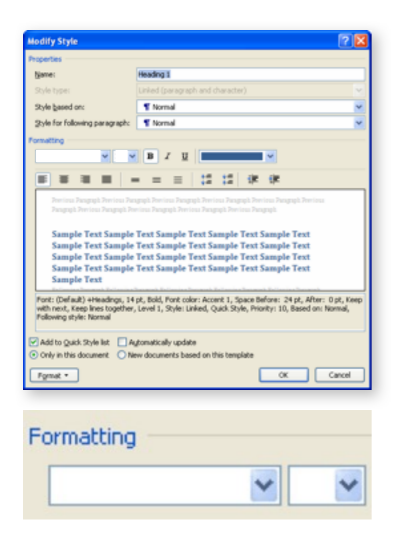
Word: property absent until entered; then remove only in Visual Basic!



Word: property absent until entered; then remove only in Visual Basic!



Indesign: property absent until entered; then remove only with Reset (since 2007)



Word: property absent until entered; then remove only in Visual Basic!

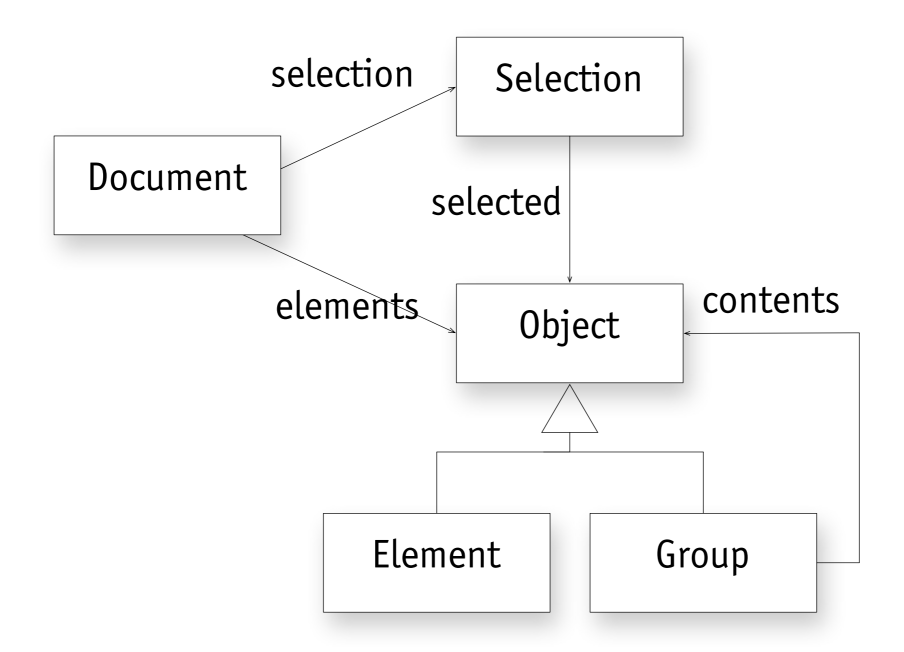
Style Name:	Emphasis	
Location: General		
Based On:	[Basic Paragraph]	*
Next Style:	[Same style]	‡
Shortcut:		
Style Settings:		Reset To Base

Indesign: property absent until entered; then remove only with Reset (since 2007)



Pages: aaah! properties are optional

invariant selection



selecting a group selects its elements too

all s: Selection, o: s.selected & Group | o.contents in s.selected

why it matters

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if groups and their members can be selected separately,
 the design is more flexible for the user

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variants

 drawing apps: until recently, grouping prevented separate selection now many apps allow elements of groups to be selected alone

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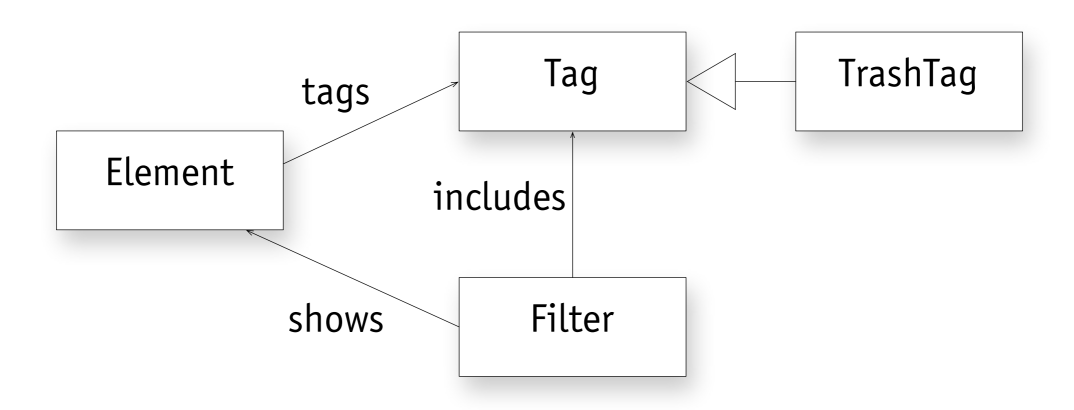
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- > git: eliminates notion of group by not syncing directories

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- Apple Mail: selecting an element of a group and an element outside the group causes all elements of the group to be selected
- > git: eliminates notion of group by not syncing directories
- CrashPlan: selection of directory has different meaning; sets default for files that will be added later

invariant tagging



a filter shows elements with its included tags

all f: Filter | f.shows = f.includes.~tags

invariant variants tagging

why it matters

> users get very confused if things they expect to be there are not

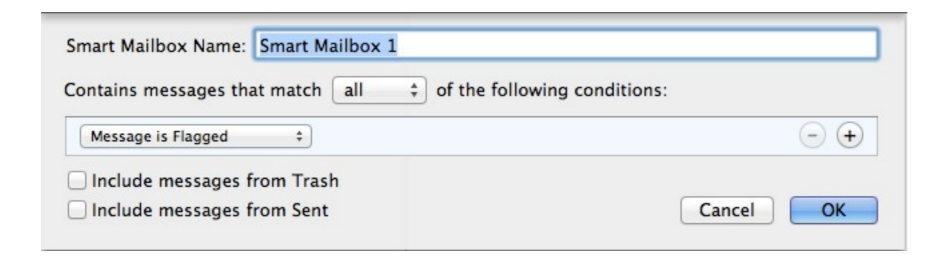
- Lightroom: deleted images are never shown
- Apple Finder: "include trash" separated out
 (but will create a smart folder that shows files marked as invisible!)

invariant variants tagging

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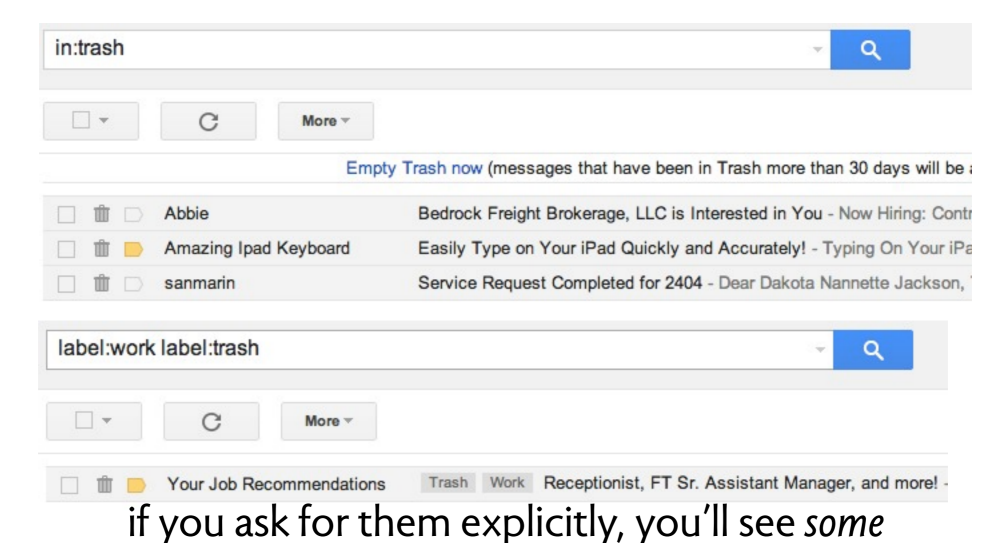
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generally won't show trashed messages

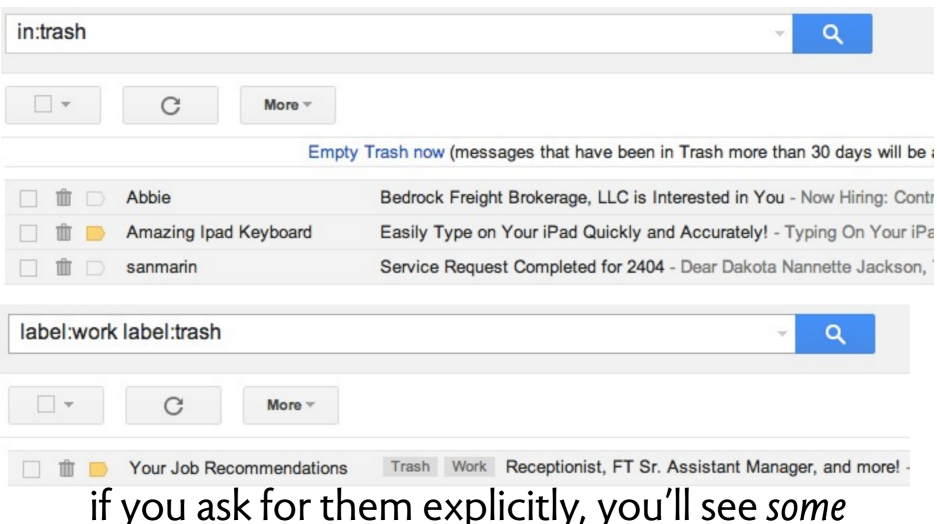


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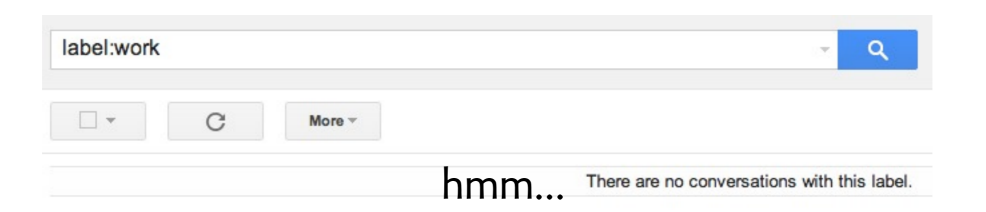




generally won't show trashed messages



if you ask for them explicitly, you'll see some



analyzing concepts

refactoring concept models

refactoring concept models

suppose we have a bad concept model

- > can we refactor into a better one?
- > and show that the two are somehow equivalent?

refactoring concept models

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- > and show that the two are somehow equivalent?

an example from the "Area 2 web app"

> application that tracks degree requirements for MIT CS students

Group 1: Systems in CS 6.820, 6.824, 6.829, 6.830, 6.375, 6.823, 6.858, 6.831 (see note below)	Group 2: Theoretical CS 6.840, 6.845, 6.850, 6.852, 6.854, 6.856, 6.875 (Any 1 or 2 subject allowed)	Group 3: Artificial Intelligence [6.345 xor 6.863 xor 6.864], [6.866 xor 6.869], [6.437 xor 6.438 xor 6.867], 6.832, [6.831* xor 6.839*], [6.874 xor 6.878] (*see note below)
Group 4: System Science and Control Engineering 6.241, [6.251 xor 6.255], [6.341 xor 6.344 xor 6.555]	Group 5: Circuits and Electronic Systems 6.334, 6.336, 6.374, 6.376, 6.775 (Any 1 or 2 subject allowed)	Group 6: Information Science and Communication 6.262, 6.436, [6.437 xor 6.438], 6.450, 6.453
Group 7: Bioelectrical Engineering 6.521, 6.522, 6.551 (Any 1 or 2 subject allowed)	Group 8: Electromagnetics [6.630 xor 6.632], 6.631, 6.634 [6.641 xor 6.561 xor 6.685]	Group 9: Physical Science and Engineering 6.720, 6.728, 6.730, 6.774, 6.777 (Any 1 or 2 subject allowed)

Note: Students in Area II Computer Science select subjects from Group 1, 2, 3 only (shaded boxes)

o 6.840 or 6.854 are recommended for students who plan to take only one subject in Group 2.

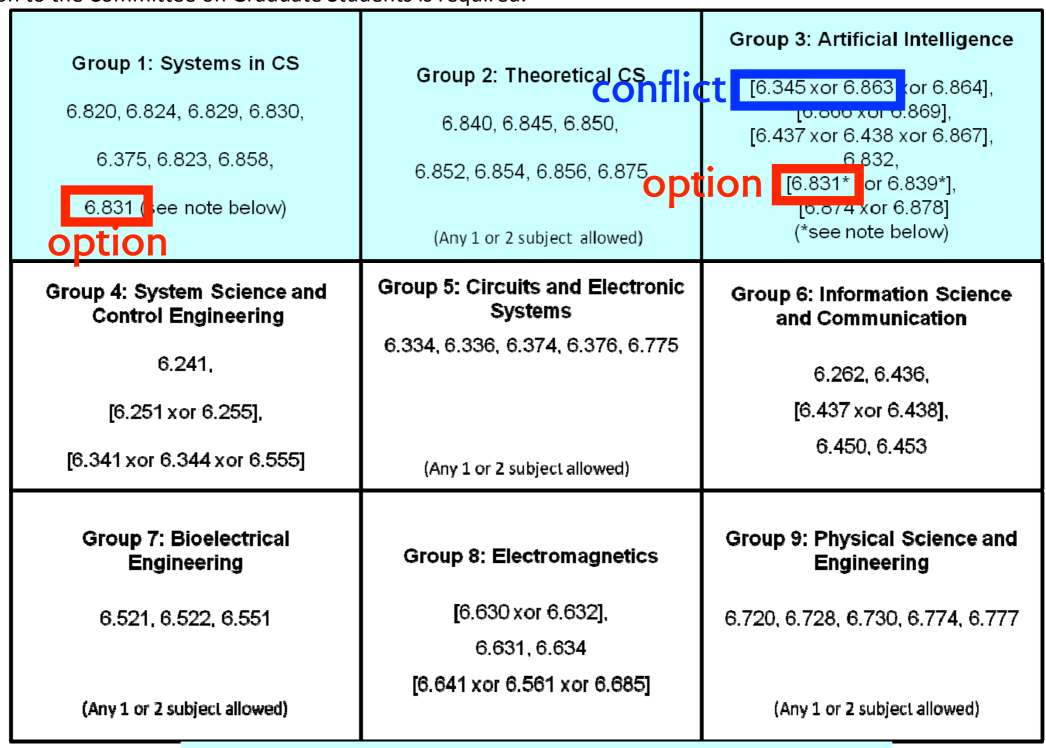
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o 6.831 can be the second subject in Group 1 or 3, but not the only subject in either group.

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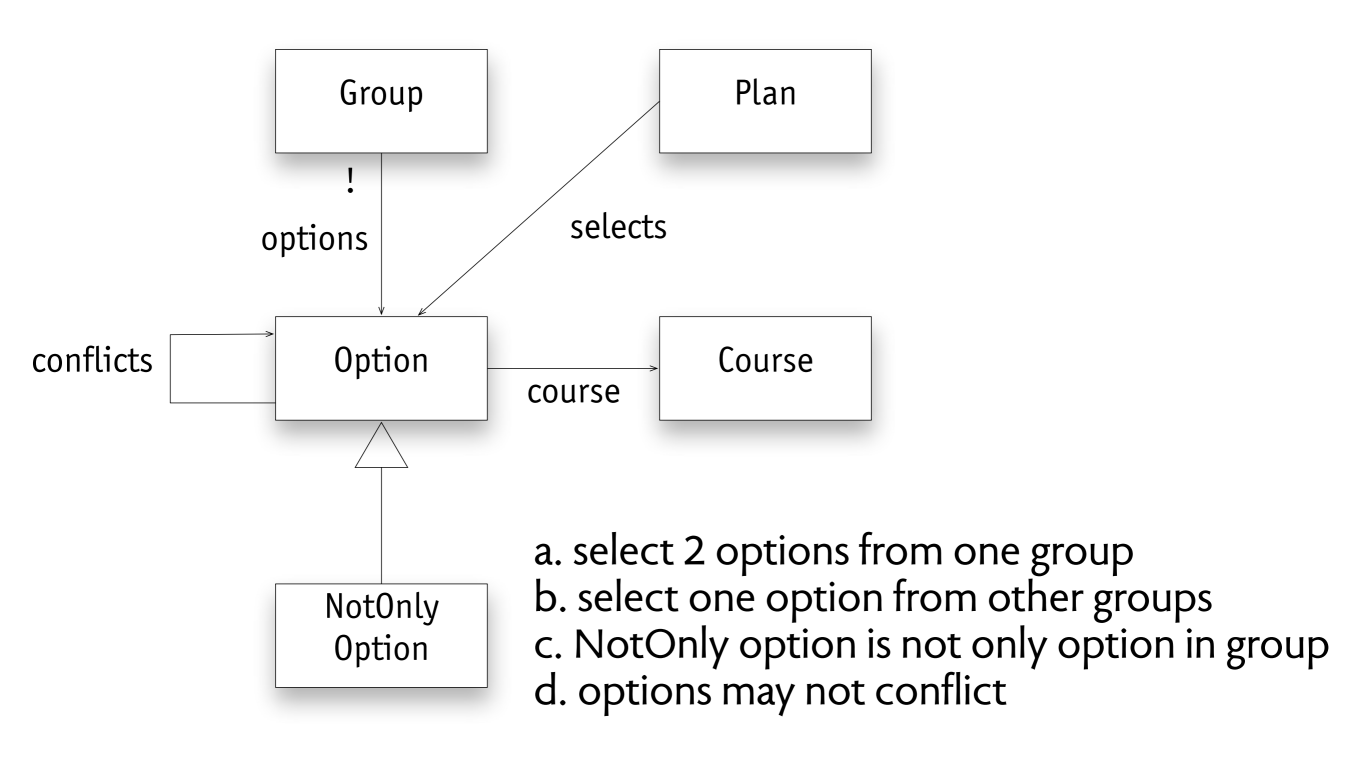
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implied conceptual model



new design

Edit TQE Plan

Systems in CS

6.375 - Complex Digital Systems Design



Theoretical CS

6.840 - Theory of Computation



Artificial Intelligence

6.345 - Automatic Speech Recognition



Miscellaneous

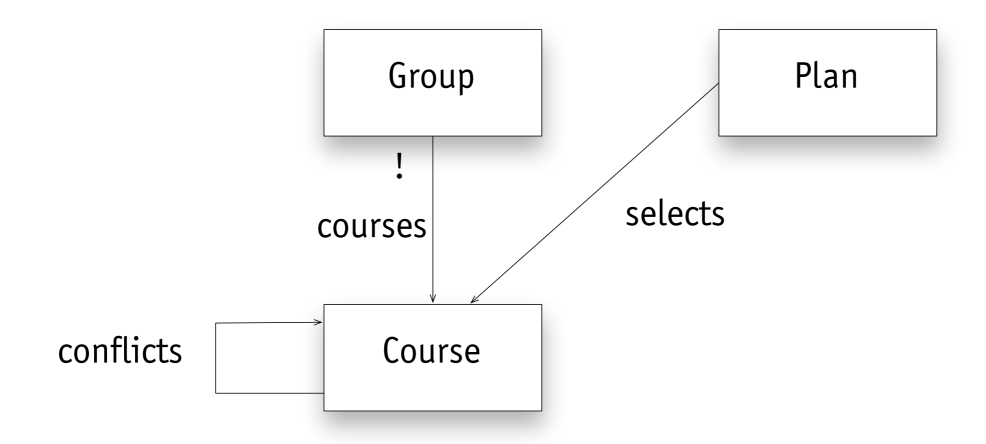
6.823 - Computer Systems Architecture

four groups. Note that the following subjects conflict; you may take at most one from each set:

Select one subject from each of the

- 6.345, 6.863, and 6.864
- 6.437, 6.438, and 6.867
- 6.831 and 6.839
- 6.840 and 6.841
- 6.866 and 6.869
- 6.874 and 6.878

simplified conceptual model



- a. select one more course than groups
- b. select at least one course per group
- c. courses may not conflict

alloy model

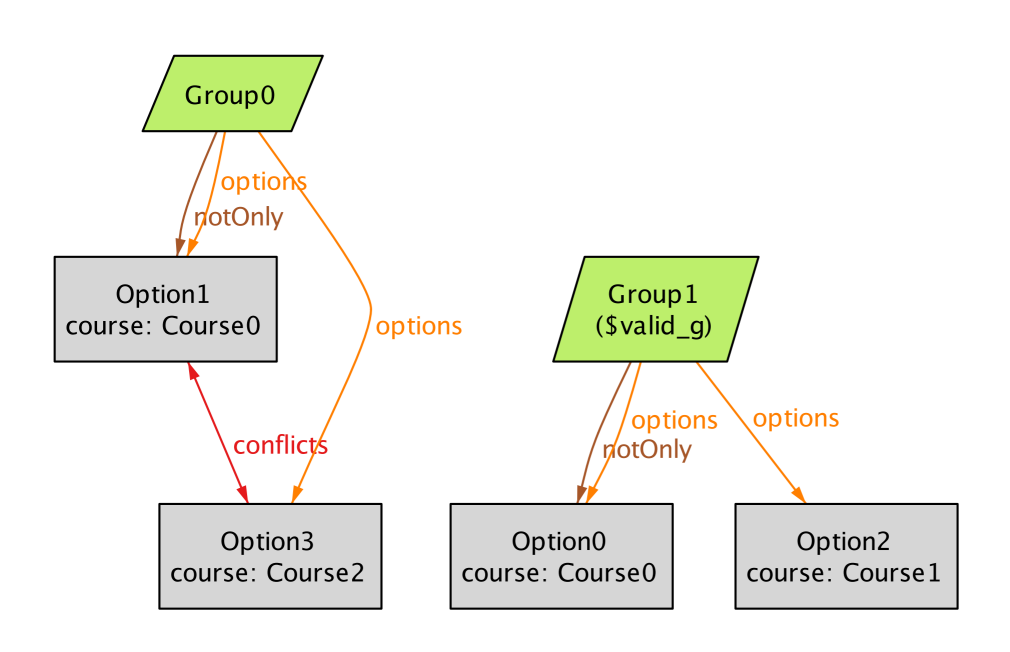
alloy model

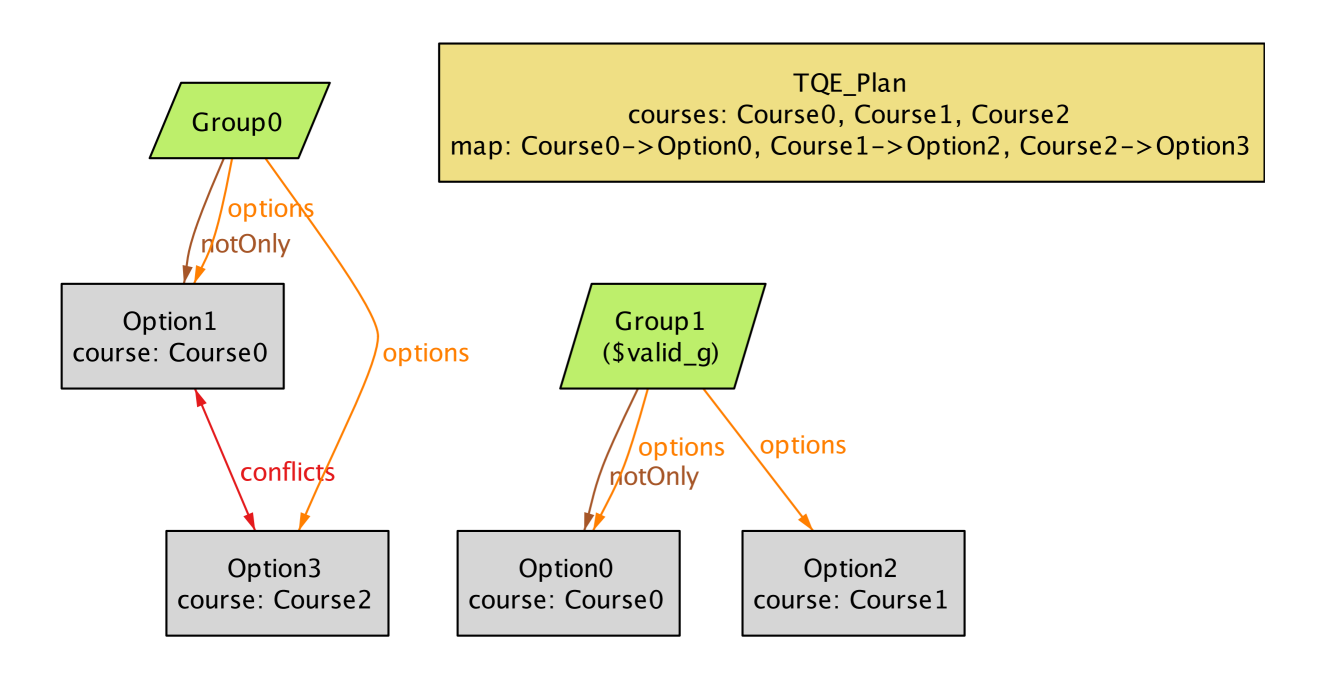
```
forward: check {
    all p: TQE_Plan | valid[p] implies simpler_valid[p]
    } for 4 but 1 TQE_Plan
```

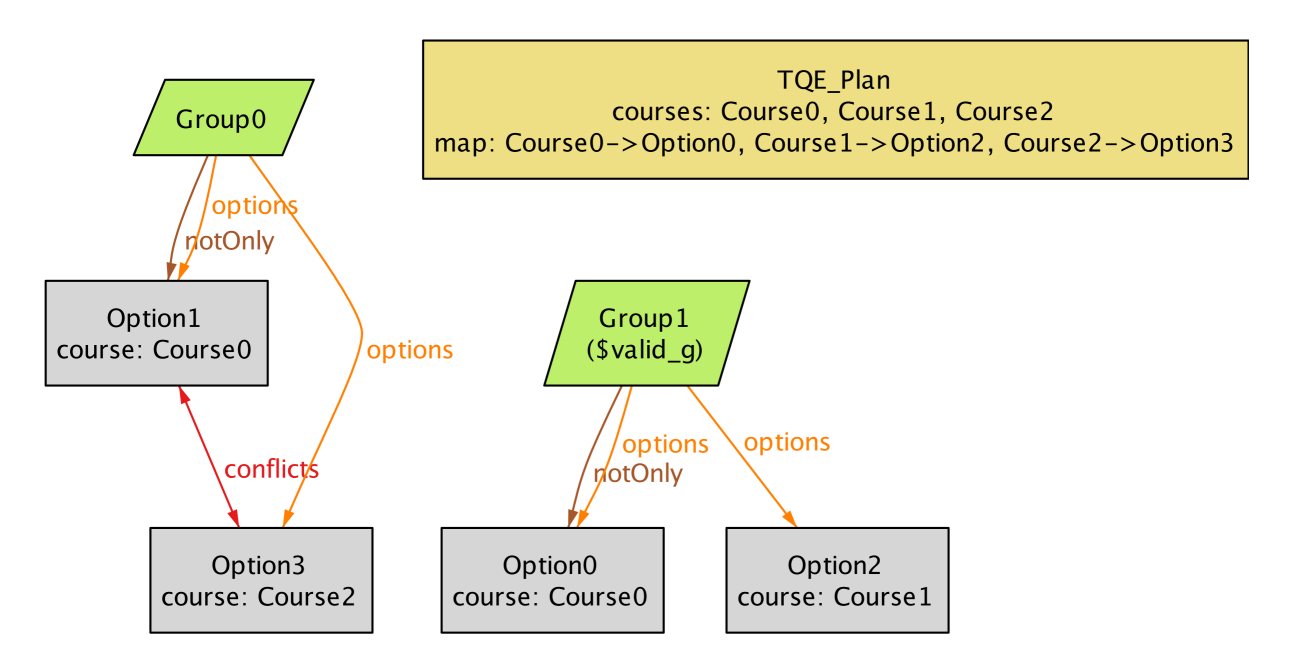
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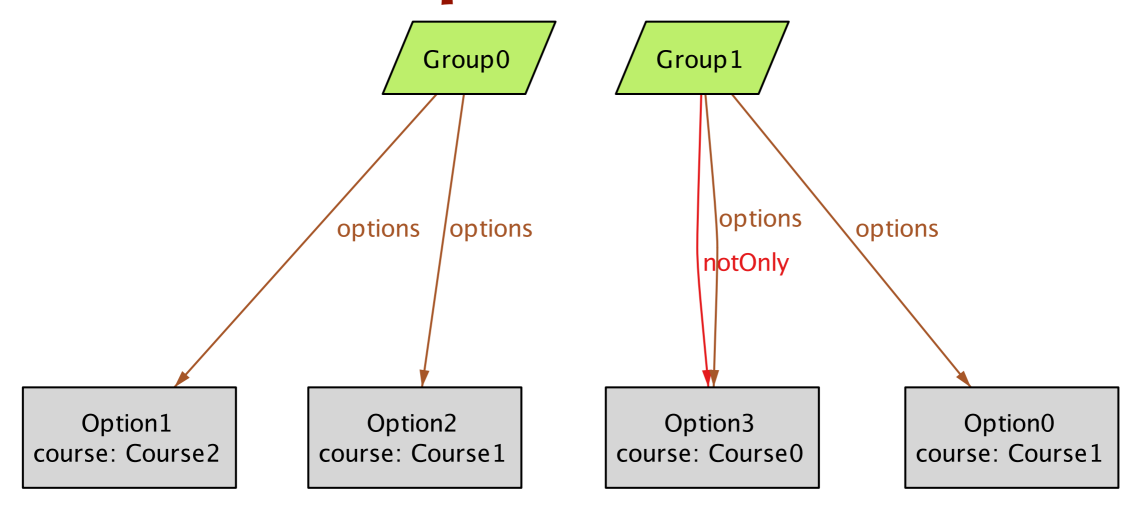
backward: check {
  all p: TQE_Plan | simpler_valid[p] implies valid[p]
  } for 4 but 1 TQE_Plan
```

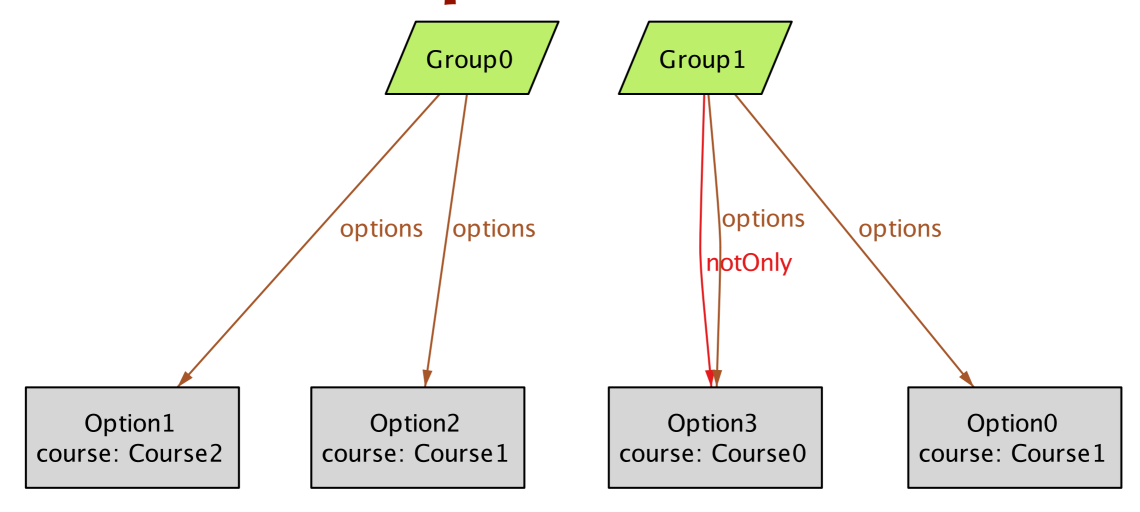






plan rejected by new rules but accepted by old ones because courses 0 and 2 only conflict for some options

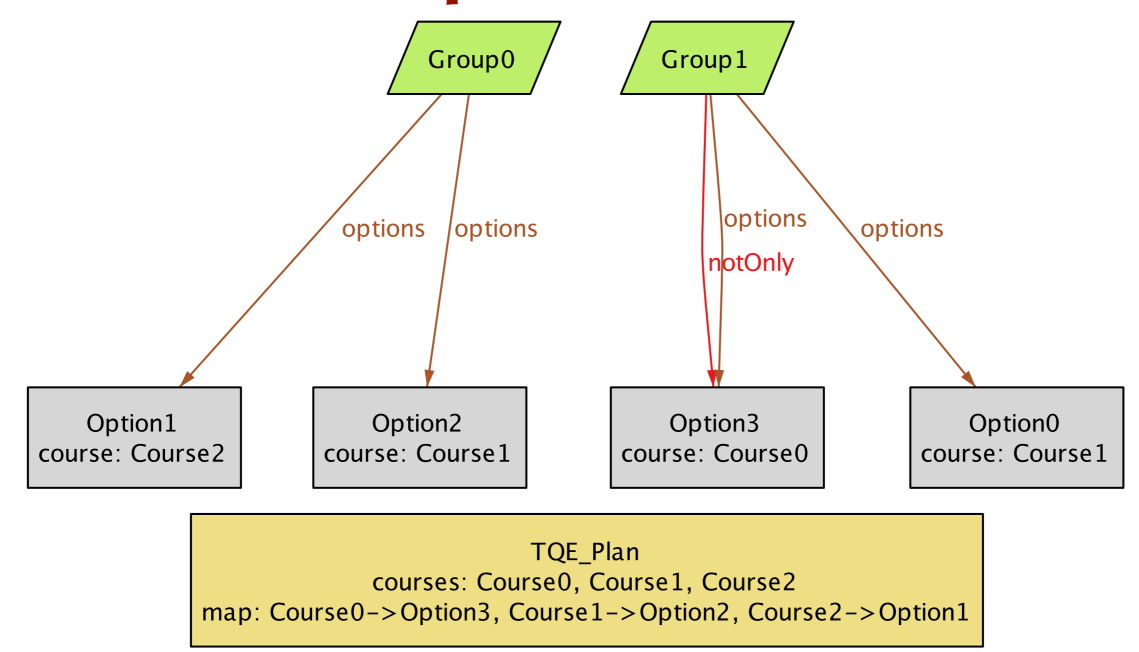




TQE_Plan

courses: Course0, Course1, Course2

map: Course0->Option3, Course1->Option2, Course2->Option1



plan rejected by old rules but accepted by new ones because option was chosen for course 1 that leaves a 'not only' course in group 1

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P1. When two options conflict, any other pair of options that corresponds to the same two courses also conflicts.

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P2. If two options (in different groups) are for the same course, then those options are "not only" options

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formal methods might help cost amortized when applied to idiom

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conceptual modeling: old idea with new challenges

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