

Software Design, Modelling and Analysis in UML

Lecture 09: Class Diagrams IV

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Contents & Goals

Last Lectures:

- Started to discuss “associations”, the general case.

This Lecture:

- **Educational Objectives:** Capabilities for following tasks/questions.
 - Cont'd: Please explain this class diagram with associations.
 - When is a class diagram a good class diagram?
 - What are purposes of modelling guidelines? (Example?)
 - Discuss the style of this class diagram.
- **Content:**
 - Treat “the rest”.
 - Where do we put OCL constraints?
 - Modelling guidelines, in particular for class diagrams (following [\[Ambler, 2005\]](#))

Associations: The Rest

Recapitulation: Consider the following association:

$$\langle r : \langle role_1 : C_1, \mu_1, P_1, \xi_1, \nu_1, o_1 \rangle, \dots, \langle role_n : C_n, \mu_n, P_n, \xi_n, \nu_n, o_n \rangle \rangle$$

- **Association name** r and **role names/types** $role_i/C_i$ induce extended system states λ .
- **Multiplicity** μ is considered in OCL syntax.
- **Visibility** ξ /**Navigability** ν : well-typedness.

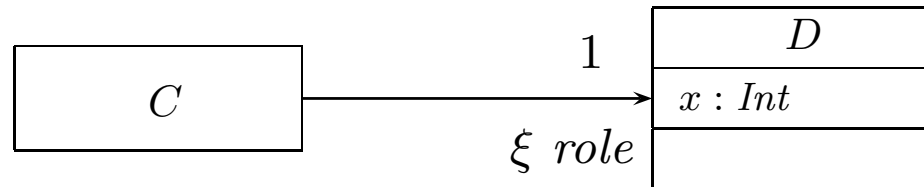
Now the rest:

- **Multiplicity** μ : we propose to view them as constraints.
- **Properties** P_i : even more typing.
- **Ownership** o : getting closer to pointers/references.
- **Diamonds**: exercise.

Visibility

Not so surprising: Visibility of role-names is treated completely similar to visibility of attributes, namely by **typing rules**.

Question: given



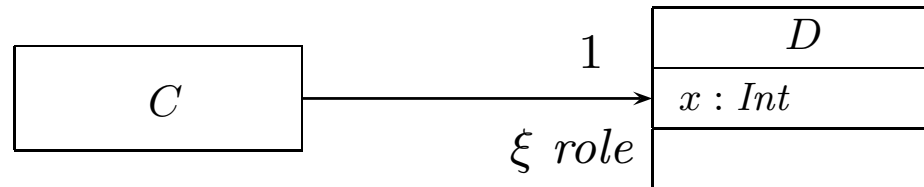
is the following OCL expression well-typed or not (wrt. visibility):

context C inv : $self.role.x > 0$

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is the following OCL expression well-typed or not (wrt. visibility):

context C inv : $self.role.x > 0$

Basically same rule as before: (analogously for other multiplicities)

$$(Assoc_1) \quad \frac{A, B \vdash expr_1 : \tau_C}{A, B \vdash role(expr_1) : \tau_D}, \quad \begin{array}{l} \mu = 0..1 \text{ or } \mu = 1, \\ \xi = +, \text{ or } \xi = - \text{ and } C = B \end{array}$$

$$\langle r : \dots \langle role : D, \mu, -, \xi, -, - \rangle, \dots \langle role' : C, -, -, -, -, - \rangle, \dots \rangle \in V$$

Navigability

Navigability is similar to visibility: expressions over non-navigable association ends ($\nu = \times$) are **basically** type-correct, but **forbidden**.

Question: given



is the following OCL expression well-typed or not (wrt. navigability):

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is the following OCL expression well-typed or not (wrt. navigability):

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The standard says:

- '—': navigation is possible
- '×': navigation is not possible

- '>': navigation is efficient

by context decide what "efficient" means to you and communicate this to the developers

So: In general, UML associations are different from pointers/references!

But: Pointers/references can faithfully be modelled by UML associations.

The Rest of the Rest

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Multiplicities as Constraints

Recall: The multiplicity of an association end is a term of the form:

$$\mu ::= * \mid N \mid N..M \mid N..* \mid \mu, \mu \quad (N, M \in \mathbb{N})$$

Proposal: View multiplicities (except 0..1, 1) as additional invariants/constraints.

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Proposal: View multiplicities (except 0..1, 1) as additional invariants/constraints.

Recall: we can normalize each multiplicity μ to the form

$$N_1..N_2, \dots, N_{2k-1}..N_{2k}$$

eg. $3, 10..12, 14$ $*$
 \downarrow normalize \downarrow
 $3..3, 10..12, 14..14$ $0..*$

where $\underline{N_i \leq N_{i+1}}$ for $1 \leq i \leq 2k$, $N_1, \dots, N_{2k-1} \in \mathbb{N}$, $\underline{N_{2k} \in \mathbb{N} \cup \{*\}}$.

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Define $\mu_{\text{OCL}}^C(\text{role}) := \text{context } C \text{ inv :}$

$$(N_1 \leq \text{role} \rightarrow \text{size}() \leq N_2) \text{ or } \dots \text{ or } (N_{2k-1} \leq \text{role} \rightarrow \text{size}() \leq N_{2k})$$

omit if $N_{2k} = *$

for each $\mu \neq 0..1$, $\mu \neq 1$,

$$\langle r : \dots, \langle \text{role} : D, \mu, -, -, -, - \rangle, \dots, \langle \text{role}' : C, -, -, -, -, - \rangle, \dots \rangle \in V \text{ or}$$

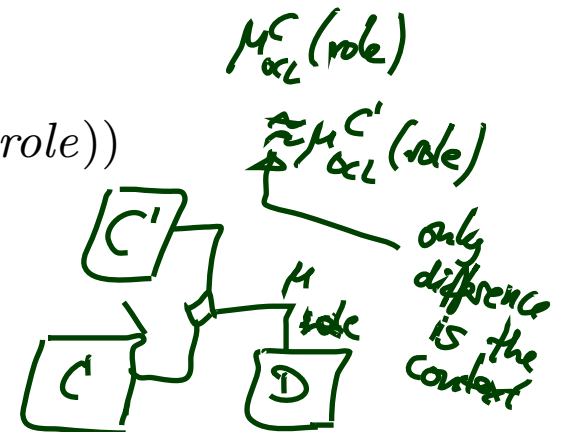
$$\langle r : \dots, \langle \text{role}' : C, -, -, -, -, - \rangle, \dots, \langle \text{role} : D, \mu, -, -, -, - \rangle, \dots \rangle \in V, \text{role} \neq \text{role}'.$$

And **define**

$$\mu_{\text{OCL}}^C(\text{role}) := \text{context } C \text{ inv : not(oclsUndefined(role))}$$

for each $\mu = 1$.

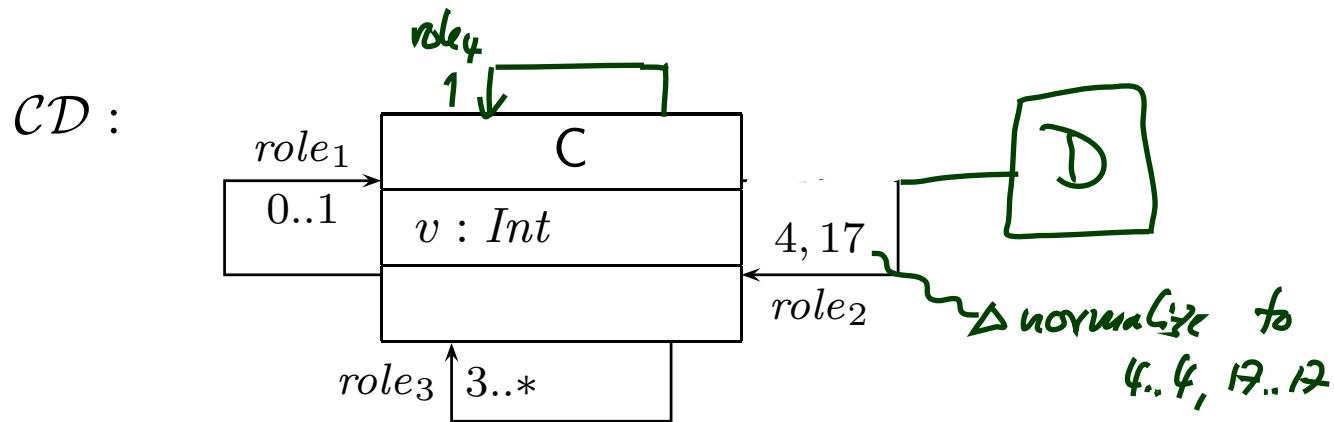
Note: in n -ary associations with $n > 2$, there is redundancy.



Multiplicities as Constraints Example

$\mu_{\text{OCL}}^C(\text{role}) = \text{context } C \text{ inv :}$

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$\text{Inv}(CD) =$

- $\{ \text{context } D \text{ inv : } 4 \leq \text{role}_2 \rightarrow \text{size}() \leq 4 \text{ or } 17 \leq \text{role}_2 \rightarrow \text{size}() \leq 17 \}$
 $= \{ \text{context } C \text{ inv : } \text{role}_2 \rightarrow \text{size}() = 4 \text{ or } \text{role}_2 \rightarrow \text{size}() = 17 \}$
equivalent to $\text{role}_2 \rightarrow \text{size}() = 4 \text{ or } \text{role}_2 \rightarrow \text{size}() = 17$
- $\cup \{ \text{context } C \text{ inv : } 3 \leq \text{role}_3 \rightarrow \text{size}() \}$
- $\cup \{ \text{context } C \text{ inv : not } \text{oclIsUndefined}(\text{role}_4) \}$
- ~~• $\cup \{ \text{context } C \text{ inv : } \dots \}$~~

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- $\mu = 5..7$:
could be represented by an array of size 7 — but: few programming languages/data structure libraries allow lower bounds for arrays (other than 0). If we have 5 identities and the model behaviour removes one, this should be a violation of the constraints imposed by the **model**.
The implementation which does this removal is **wrong**. How do we see this...?

Multiplicities Never as Types...?

Well, if the **target platform** is known and fixed, **and** the target platform has, for instance,

- reference types,
- range-checked arrays with positions $0, \dots, N$,
- set types,

then we could simply **restrict** the syntax of multiplicities to

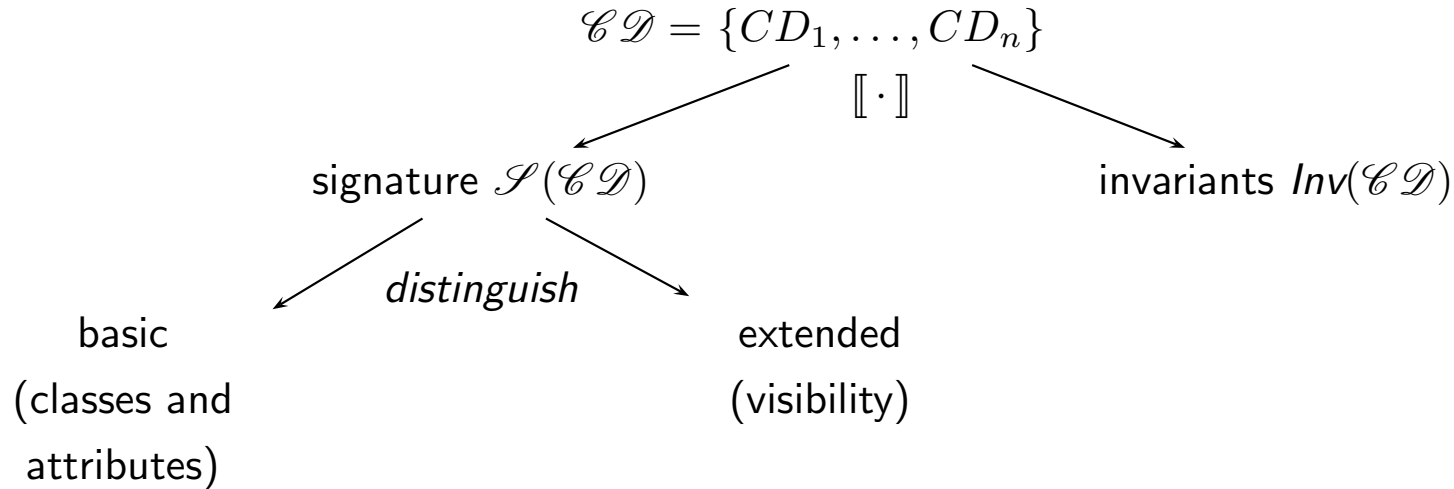
$$\mu ::= 1 \mid 0..N \mid *$$

and don't think about constraints
(but use the obvious 1-to-1 mapping to types)...

In general, **unfortunately**, we don't know.

Multiplicities as Constraints of Class Diagram

Recall/Later:



From now on: $Inv(\mathcal{CD}) = \{\text{constraints occurring in notes}\} \cup \{\mu_{\text{OCL}}^C(\text{role}) \mid$

$$\langle r : \dots, \langle \text{role} : D, \mu, -, -, -, - \rangle, \dots, \langle \text{role}' : C, -, -, -, - \rangle, \dots \rangle \in V \text{ or}$$

$$\langle r : \dots, \langle \text{role}' : C, -, -, -, - \rangle, \dots, \langle \text{role} : D, \mu, -, -, -, - \rangle, \dots \rangle \in V,$$

$$\text{role} \neq \text{role}', \mu \notin \{0..1\}\}.$$

Properties

We don't want to cover association **properties** in detail, only some observations (assume binary associations):

Property	Intuition	Semantical Effect
unique	one object has at most one r -link to a single other object	current setting
bag	one object may have multiple r -links to a single other object	have $\lambda(r)$ yield multi-sets
ordered, sequence	an r -link is a sequence of object identities (possibly including duplicates)	have $\lambda(r)$ yield sequences

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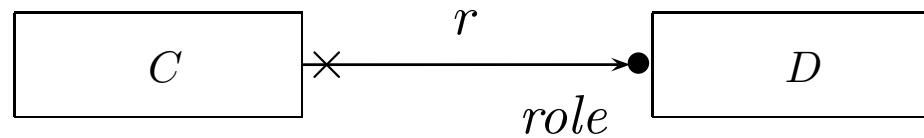
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Property	OCL Typing of expression $role(expr)$
unique	$\tau_D \rightarrow Set(\tau_C)$
bag	$\tau_D \rightarrow Bag(\tau_C)$
ordered, sequence	$\tau_D \rightarrow Seq(\tau_C)$

For **subsets**, **redefines**, **union**, etc. see [OMG, 2007a, 127].

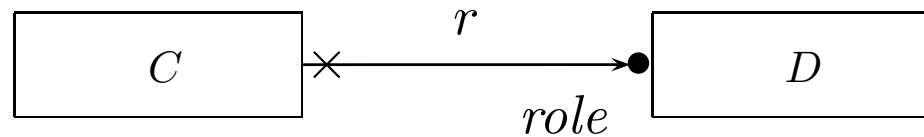
Ownership



Intuitively it says:

Association r is **not a “thing on its own”** (i.e. provided by λ),
but association end ‘ $role$ ’ is **owned** by C (!).
(That is, it’s stored inside C object and provided by σ).

Ownership



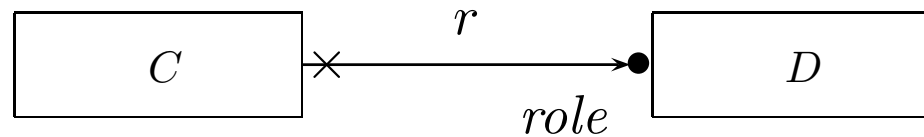
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So: if multiplicity of $role$ is 0..1 or 1, then the picture above is very close to concepts of pointers/references.

Actually, ownership is seldom seen in UML diagrams. Again: if target platform is clear, one may well live without (cf. [\[OMG, 2007b, 42\]](#) for more details).

Ownership



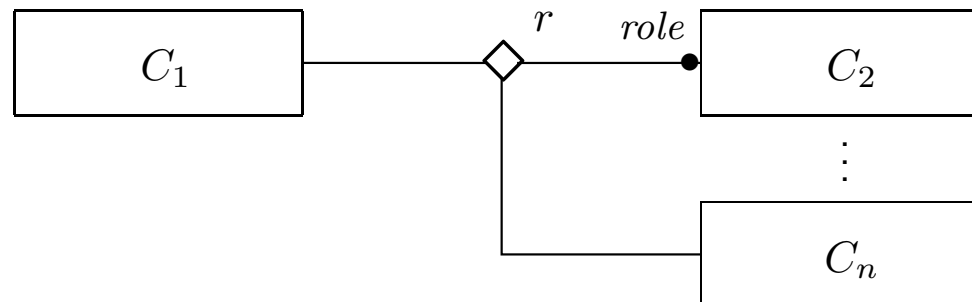
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Not clear to me:



Back to the Main Track

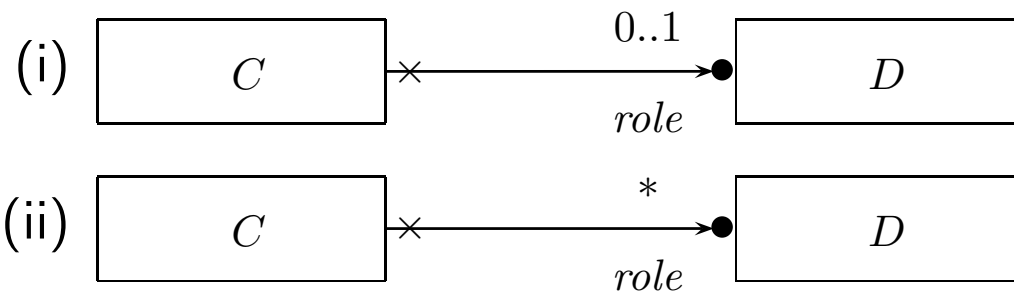
Back to the main track:

Recall: on some earlier slides we said, the extension of the signature is **only** to study associations in “full beauty”.

For the remainder of the course, we should look for something simpler...

Proposal:

- **from now on**, we only use associations of the form



(And we may omit the non-navigability and ownership symbols.)

- Form (i) introduces $role : C_{0,1}$, and form (ii) introduces $role : C_*$ in V .
- In both cases, $role \in atr(C)$.
- We drop λ and go back to our nice σ with $\sigma(u)(role) \subseteq \mathcal{D}(D)$.

OCL Constraints in (Class) Diagrams

Where Shall We Put OCL Constraints?

Numerous options:

- (i) Additional documents.
- (ii) Notes.
- (iii) Particular dedicated places.

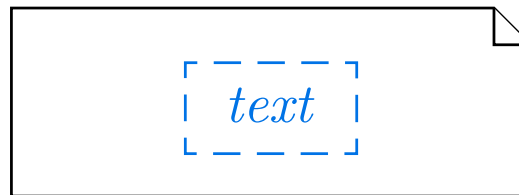
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(i) **Notes:**

A UML **note** is a picture of the form

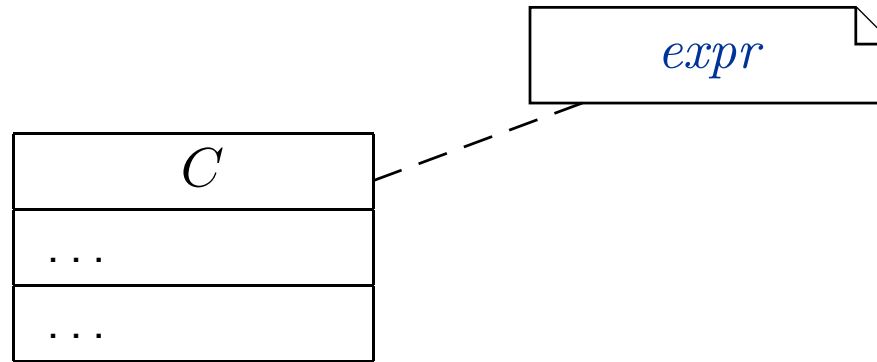


text can principally be **everything**, in particular **comments** and **constraints**.

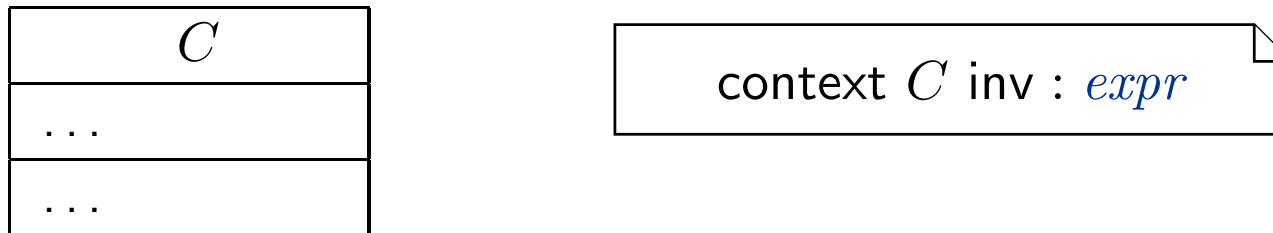
Sometimes, content is **explicitly classified** for clarity:



OCL in Notes: Conventions



stands for



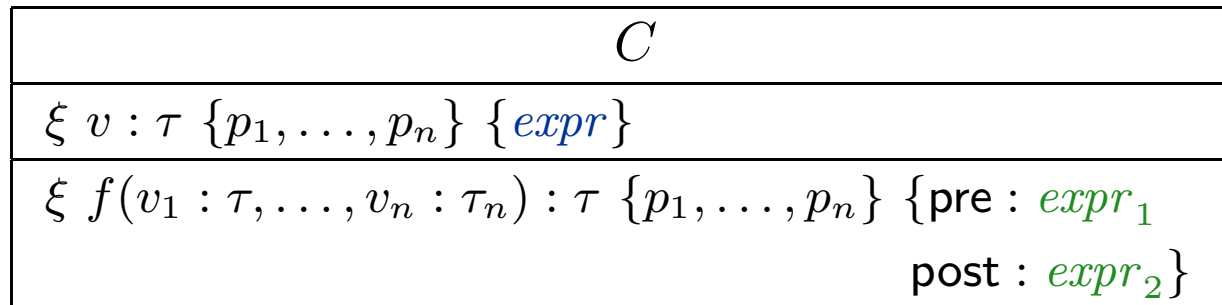
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(ii) **Particular dedicated places** in class diagrams: (behav. feature: later)

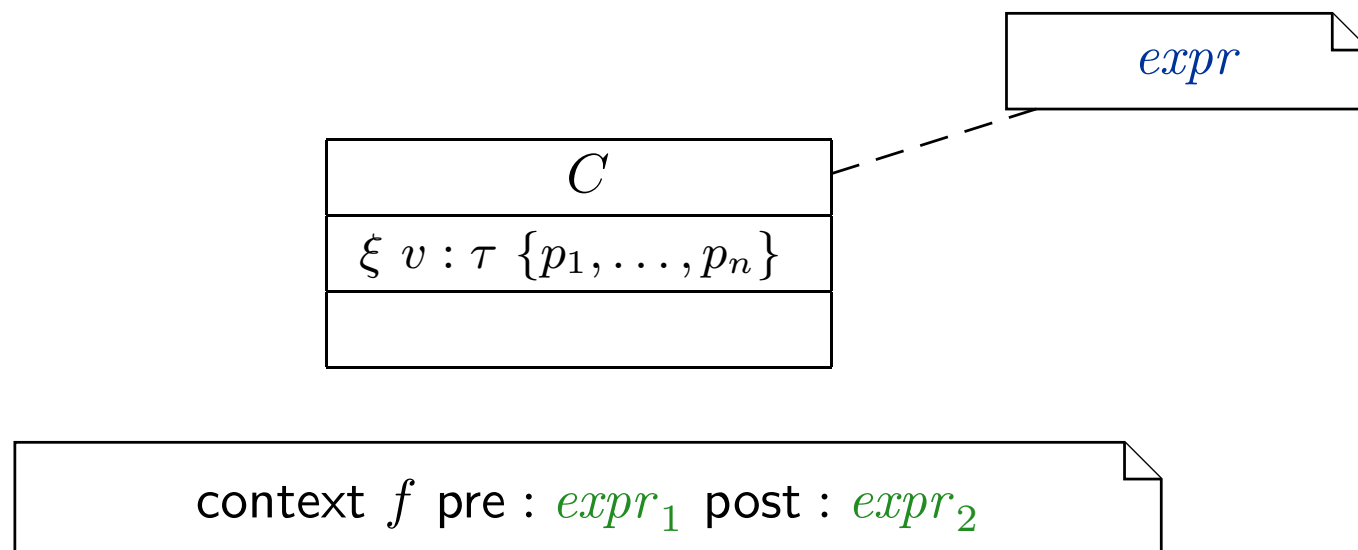
C
$\xi v : \tau \{p_1, \dots, p_n\} \{expr\}$
$\xi f(v_1 : \tau, \dots, v_n : \tau_n) : \tau \{p_1, \dots, p_n\} \{pre : expr_1$ post : $expr_2\}$

Where Shall We Put OCL Constraints?

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For simplicity, we view the above as an abbreviation for



Invariants of a Class Diagram

- Let \mathcal{CD} be a class diagram.
- As we (now) are able to recognise OCL constraints when we see them, we can define

$$Inv(\mathcal{CD})$$

as the set $\{\varphi_1, \dots, \varphi_n\}$ of OCL constraints **occurring** in notes in \mathcal{CD} — after **unfolding** all abbreviations (cf. next slides).

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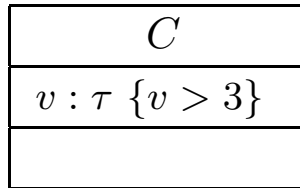
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- As usual: $Inv(\mathcal{CD}) := \bigcup_{\mathcal{CD} \in \mathcal{CD}} Inv(\mathcal{CD})$.
- **Principally clear:** $Inv(\cdot)$ for any kind of diagram.

Invariant in Class Diagram Example



If \mathcal{CD} consists of only CD with the single class C , then

- $Inv(\mathcal{CD}) = Inv(CD) =$

Semantics of a Class Diagram

Definition. Let \mathcal{CD} be a set of class diagrams.

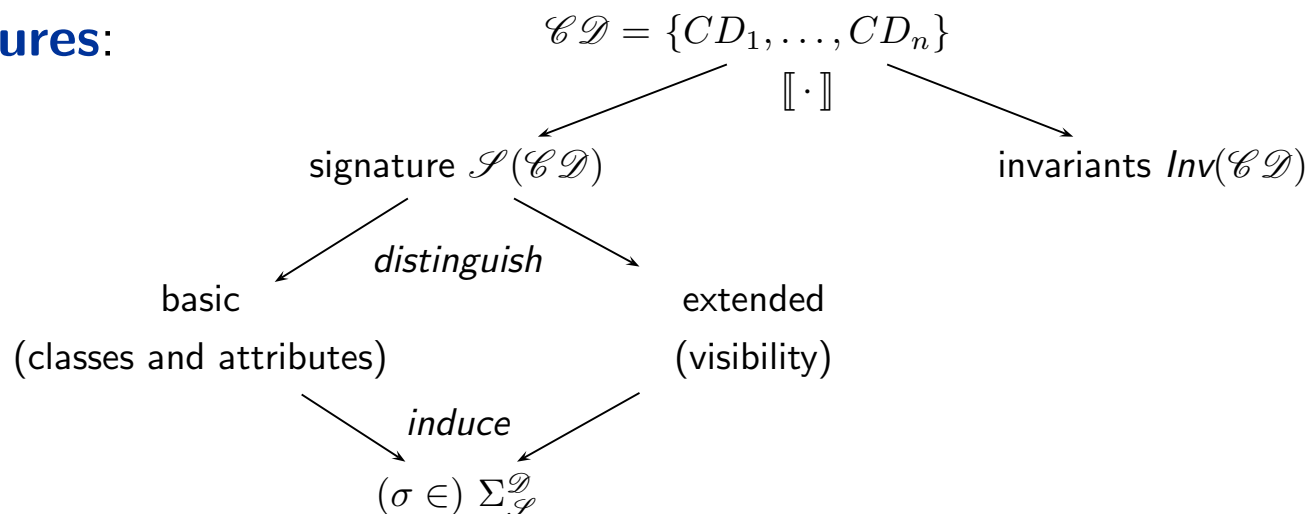
We say, the **semantics** of \mathcal{CD} is the signature it induces and the set of OCL constraints occurring in \mathcal{CD} , denoted

$$\llbracket \mathcal{CD} \rrbracket := \langle \mathcal{S}(\mathcal{CD}), \text{Inv}(\mathcal{CD}) \rangle.$$

Given a structure \mathcal{D} of \mathcal{S} (and thus of \mathcal{CD}), the class diagrams **describe** the system states $\Sigma_{\mathcal{D}}$. Of those, **some** satisfy $\text{Inv}(\mathcal{CD})$ and some don't.

We call a system state $\sigma \in \Sigma_{\mathcal{D}}$ **consistent** if and only if $\sigma \models \text{Inv}(\mathcal{CD})$.

In pictures:



Recall: a UML **model** is an image or pre-image of a software system.

A set of class diagrams $\mathcal{C D}$ with invariants $Inv(\mathcal{C D})$ describes the **structure** of system states.

Together with the invariants it can be used to state:

- **Pre-image:** Dear programmer, please provide an implementation which uses only system states that satisfy $Inv(\mathcal{C D})$.
- **Post-image:** Dear user/maintainer, in the existing system, only system states which satisfy $Inv(\mathcal{C D})$ are used.

(The exact meaning of “use” will become clear when we study behaviour — intuitively: the system states that are reachable from the initial system state(s) by calling methods or firing transitions in state-machines.)

Pragmatics

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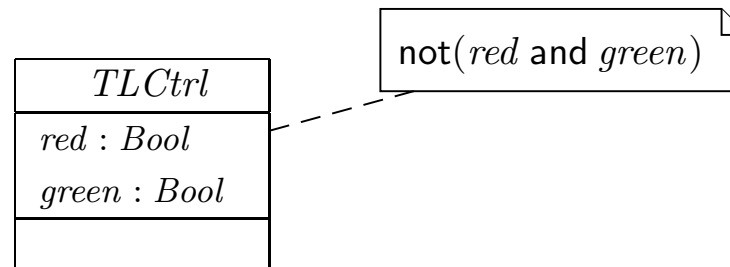
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Example: highly abstract model of traffic lights controller.



Constraints vs. Types

Find the 10 differences:

C
$x : Int \{x = 3 \vee x > 17\}$

C
$x : T$

$$\mathcal{D}(T) = \{3\} \cup \{n \in \mathbb{N} \mid n > 17\}$$

- $x = 4$ is well-typed in the left context, a system state satisfying $x = 4$ violates the constraints of the diagram.
- $x = 4$ is not even well-typed in the right context, there cannot be a system state with $\sigma(u)(x) = 4$ because $\sigma(u)(x)$ is supposed to be in $\mathcal{D}(T)$ (by definition of system state).

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- $x = 4$ is not even well-typed in the right context, there cannot be a system state with $\sigma(u)(x) = 4$ because $\sigma(u)(x)$ is supposed to be in $\mathcal{D}(T)$ (by definition of system state).

Rule-of-thumb:

- If something **“feels like” a type** (one criterion: has a natural correspondence in the application domain), then make it a type.
- If something is a **requirement** or restriction of an otherwise useful type, then make it a constraint.

Design Guidelines for (Class) Diagram

(partly following [Ambler, 2005])

*Be careful whose advice you buy, but,
be patient with those who supply it.*

Baz Luhrmann/Mary Schmich

Main and General Modelling Guideline (admittedly: trivial and obvious)

Be good to your audience.

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“Imagine you’re given **your** diagram \mathcal{D} and asked to conduct task \mathcal{T} .

- Can you do \mathcal{T} with \mathcal{D} ?
(semantics sufficiently clear? all necessary information available? ...)
- Does doing \mathcal{T} with \mathcal{D} cost you more nerves/time/money/... than it should?”
(syntactical well-formedness? readability? intention of deviations from standard syntax clear? reasonable selection of information? layout? ...)

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In other words:

- the things **most relevant** for \mathcal{T} , do they **stand out** in \mathcal{D} ?
- the things **less relevant** for \mathcal{T} , do they **disturb** in \mathcal{D} ?

Main and General Quality Criterion (again: trivial and obvious)

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Examples for purposes and points and rules-of-thumb:

- **Analysis/Design**

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 - abstract, focused, admitting degrees of freedom for (more detailed) design
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 - Right level of abstraction: “if you’ve only one diagram to spend, illustrate the concepts, the architecture, the difficult part”
 - The more detailed the documentation, the higher the probability for regression
“outdated/wrong documentation is worse than none”

General Diagramming Guidelines [Ambler, 2005]

(Note: “Exceptions prove the rule.”)

- **2.1 Readability**

- 1.–3. Support Readability of Lines

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- **2.2 Simplicity**

- 14. Show Only What You Have to Show
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- 16. Large vs. Small Diagrams
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- **2.4 General**

- 24. Indicate Unknowns with Question-Marks
- 25. Consider Applying Color to Your Diagram
- 26. Apply Color Sparingly

Class Diagram Guidelines [Ambler, 2005]

- **5.1 General Guidelines**

- 88. Indicate Visibility Only on Design Models **(in contrast to analysis models)**

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- **5.1 General Guidelines**

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- **5.2 Class Style Guidelines**

- 96. Prefer Complete Singular Nouns for Class Names
- 97. Name Operations with Strong Verbs
- 99. Do Not Model Scaffolding Code **[Except for Exceptions]**

- **5.2 Class Style Guidelines**

- 103. Never Show Classes with Just Two Compartments
- 104. Label Uncommon Class Compartments
- 105. Include an Ellipsis (...) at the End of an Incomplete List
- 107. List Operations/Attributes in Order of Decreasing Visibility

Class Diagram Guidelines [Ambler, 2005]

- **5.3 Relationships**
 - 112. Model Relationships Horizontally
 - 115. Model a Dependency When the Relationship is Transitory
 - 117. Always Indicate the Multiplicity
 - 118. Avoid Multiplicity “*”
 - 119. Replace Relationship Lines with Attribute Types

- **5.4 Associations**

- 127. Indicate Role Names When Multiple Associations Between Two Classes Exist
- 129. Make Associations Bidirectional Only When Collaboration Occurs in Both Directions
- **131. Avoid Indicating Non-Navigability**
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- **5.6 Aggregation and Composition**

- → exercises

[...] But trust me on the sunscreen.

Baz Luhrmann/Mary Schmich

Example: Modelling Games

Task: Game Development

Task: develop a video game. **Genre:** Racing. **Rest:** open, i.e.

Degrees of freedom:

- simulation vs. arcade
- platform (SDK or not, open or proprietary, hardware capabilities...)
- graphics (3D, 2D, ...)
- number of players, AI
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Exemplary choice: 2D-Tron

arcade

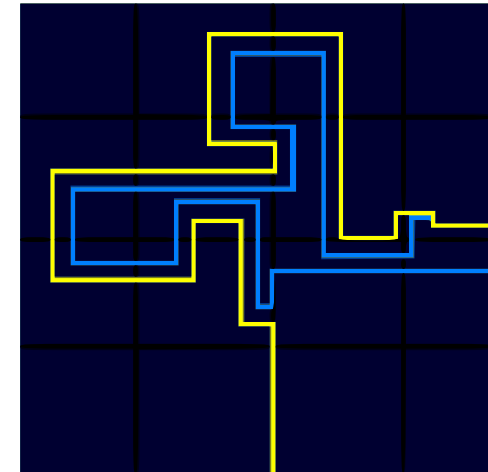
open

2D

min. 2, AI open

open (later determined by platform)

minimal: main menu and game

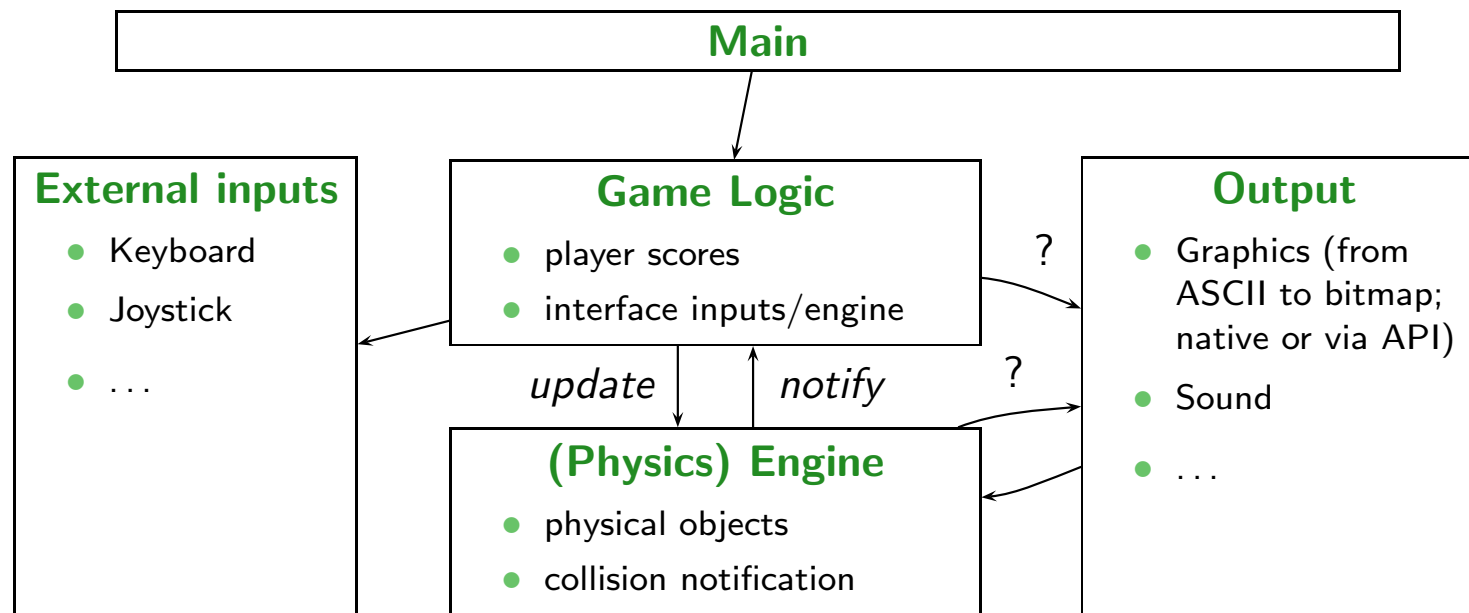
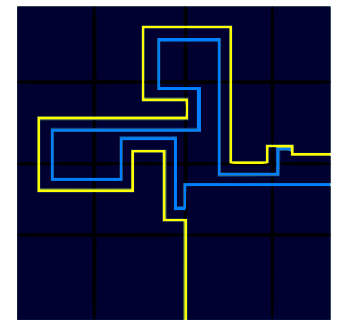


Modelling Structure: 2D-Tron

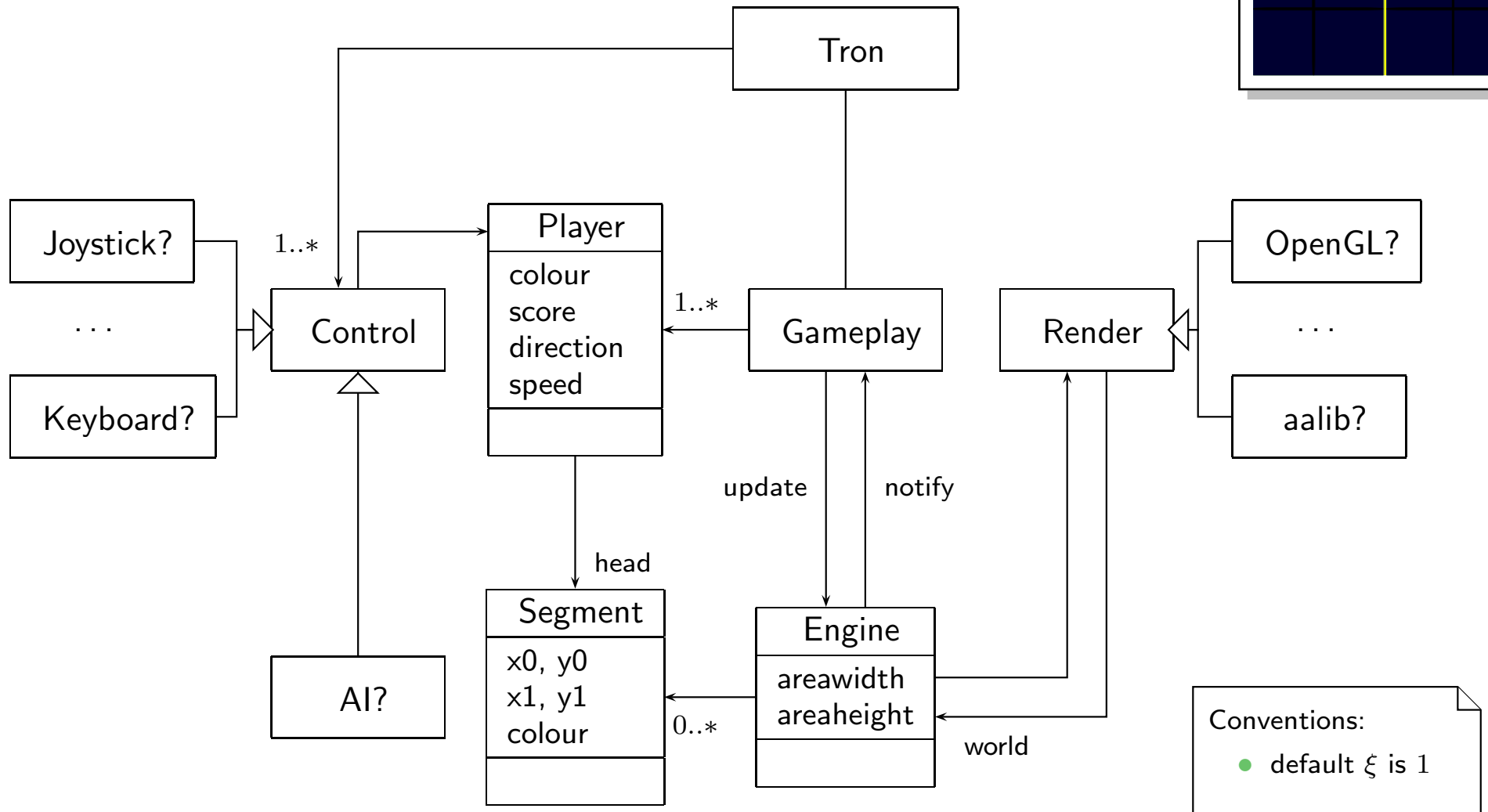
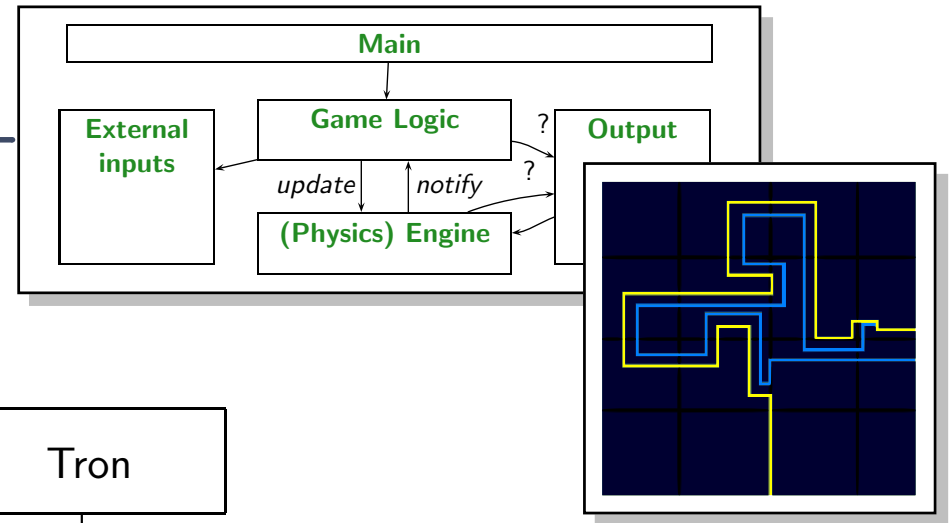
- In many domains, there are canonical architectures – and adept readers try to see/find/match this!
- For games:

2D-Tron

- arcade
- platform open
- 2D
- min. 2, AI open
- controller open
- only game, no menus



Modelling Structure: 2D-Tron



References

References

- [Ambler, 2005] Ambler, S. W. (2005). *The Elements of UML 2.0 Style*. Cambridge University Press.
- [OMG, 2007a] OMG (2007a). Unified modeling language: Infrastructure, version 2.1.2. Technical Report formal/07-11-04.
- [OMG, 2007b] OMG (2007b). Unified modeling language: Superstructure, version 2.1.2. Technical Report formal/07-11-02.