ProtOCL: Specifying Dialogue Games using UML & OCL

Simon Wells & Tommy Yuan Universities of {Aberdeen | York} CMNA 13 @ ICAIL 2013, Rome

Introduction

ProtOCL -

- a prototype tool & workflow for describing & implementing dialogue games
- (1) Describe game using industry standard tools
- (2) Implement using code generation
- (n) Build on generated code using API

Motivation

- Not always a big intersection between academic & industrial/commercial tools
 - But, increasing intersection of academia & business
- projects (particularly larger EU), spin-outs
- Legitimate to investigate applied issues
- NB. Also an increasing focus on argumentation in relation to HCl & UX

Specification Methods

- Natural Language
- Formal/logical Notation
- Domain Specific Language (DSL)
- Diagrammatic
 - + various hybrids

Move Types

Assertions: The content of an assertion is a statement P, Q, etc. or the truth-functional compounds of statements: "Not P", "If P then Q", "P and Q".

Questions: The question of the statement P is "Is it the case that P?"

Challenges: The challenge of the statement P is "Why P?"

Withdrawals: The withdrawal of the statement P is "no commitment P".

Resolution demands: The resolution demand of the statement P is "resolve whether P".

Dialogue Rules

 \mathbf{R}_{FORM} : Participants may make one of the permitted types of move in turn.

 $\mathbf{R}_{REPSTAT}$: Mutual commitment can only be asserted when a question or challenge is responded.

 \mathbf{R}_{QUEST} : The question P can be answered only by P, "Not P" or "no commitment P".

 \mathbf{R}_{CHALL} : "Why P?" has to be responded to by either a withdrawal of P, a statement that challenger accept, or a resolution demands of the previous commitments of the challenger which immediately imply P.

 $\mathbf{R}_{RESOLVE}$: A resolution demand can be made only in situations that the other party of the dialogue has committed in an immediate inconsistent conjunction of statements, or he withdraws or challenges an immediate consequent of previous commitments.

 $\mathbf{R}_{RESOLUTION}$: A resolution demand has to be responded by either the withdrawal of the offending conjuncts or confirmation of the disputed consequent.

 $\mathbf{R}_{LEGALCHALL}$: "Why P?" cannot be used unless P has been explicitly stated by the dialogue partner.

Commitment Rules

Initial commitment, CR₀: The initial commitment of each participant is null.

Withdrawals, CR_W : After the withdrawal of P, the statement P is not included in the move makers store.

Statements, CR_S: After a statement P, unless the preceding event was a challenge, P is included in the move makers store.

Defence, CR_{YS}: After a statement P, if the preceding event was Why Q?, P and If P then Q are included in the move makers store.

Challenges, CR_Y : A challenge of P results in P being removed from the store of the move maker if it is there.

Termination Rules

1. The game will be ended when a participant accepts another participants view.

Pre-Conditions -	Commitment	Store	Contents
1 16-Conditions -	Committeement	DIVIE	Contention

 $C \in CS_n$ $C \notin CS_n$

Commitment C is currently in commitment store CS Commitment C is not currently in commitment store CS

Post-Conditions - Alterations to Commitment Stores

 $CS_{n+1} = CS_n \cup \{C\}$ Commitment C is added to commitment store CS

 $CS_{n+1} = CS_n \setminus \{C\}$ Commitment C is removed from commitment store CS

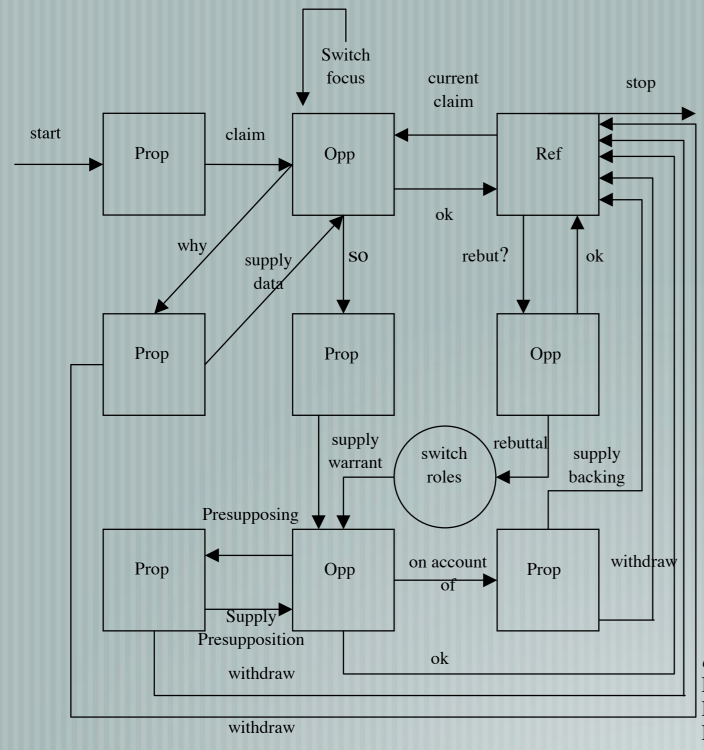
Move Specifications (utilising pre- & post-conditions)

Statement(S_x) Pre: Ø

Post: $CP_{n+1} = CP_n \cup \{S_x\} \wedge CO_{n+1} = CO_n \cup \{S_x\}$

Withdrawal(S_x) Pre: Ø

Post: $CP_{n+1} = CP_n \setminus \{S_x\}$



claim (C)

Description: P asserts that C

Preconditions: P has control of the dialogue O has control of the dialogue

C is pushed onto the claim stack

P is committed to C

Completion Conditions: C is popped from the claim stack

why (C)

Description:
O seeks data supporting C
Preconditions:
O has control of the dialogue

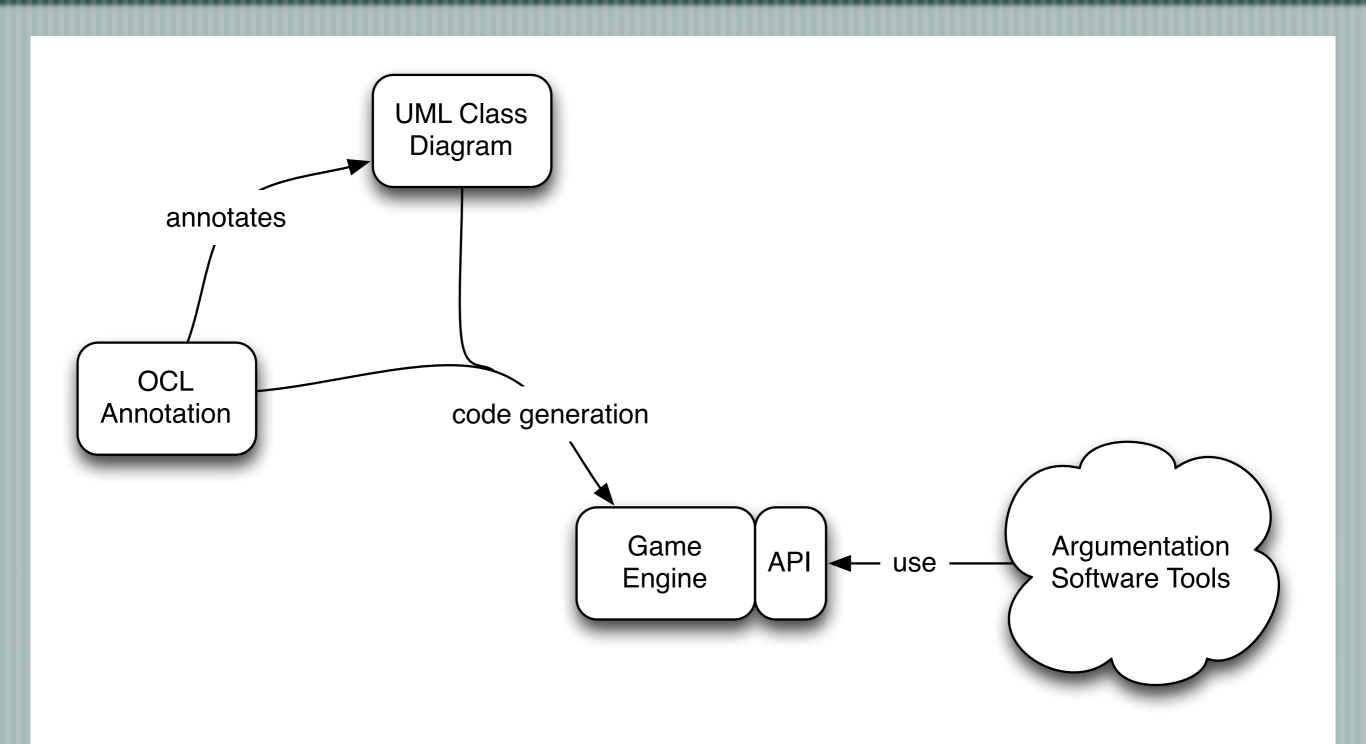
C is top of claim stack

Postconditions: P has control of the dialogue Completion Conditions: C is not top of claim stack

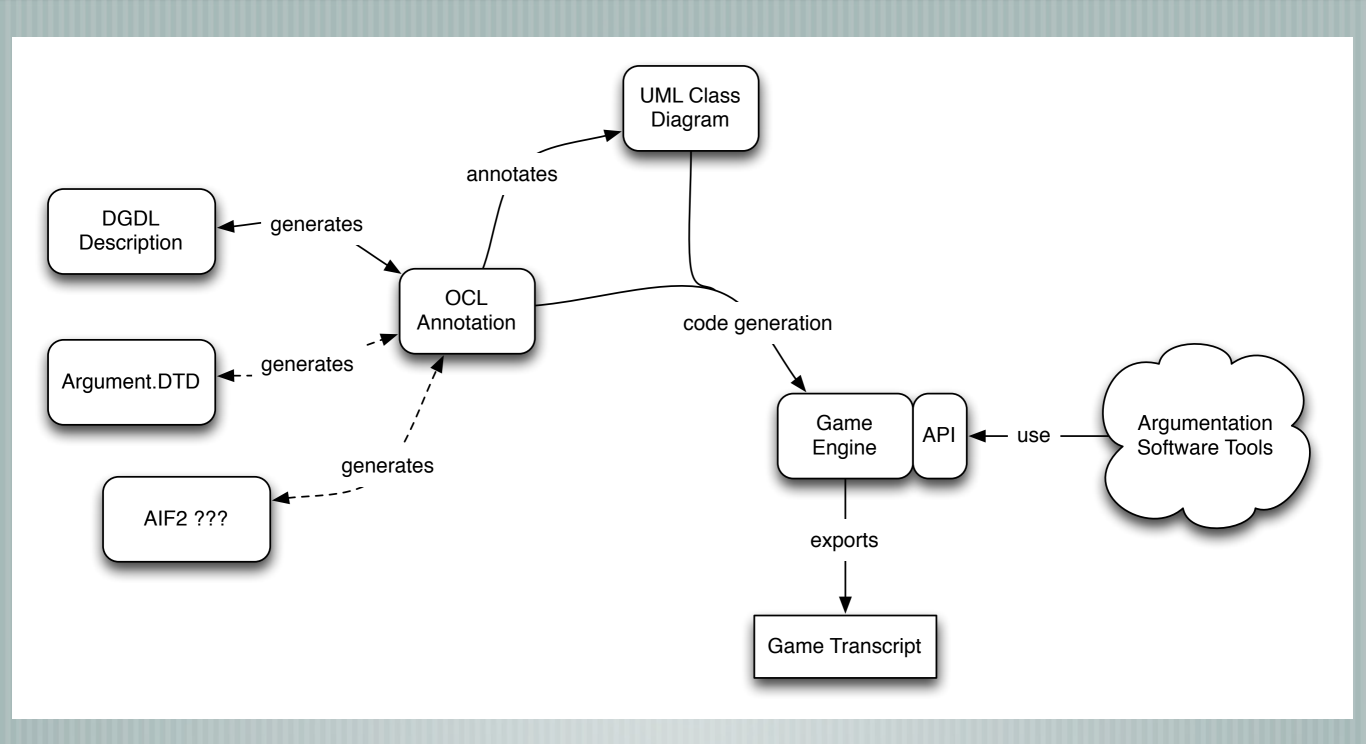
Prot0CL

- 1. Describe a generic dialogue game UML object model
- 2. Describe specific rules for updating that model in OCL
- Use standard UML tools to produce the OCL description
- Compile against object model
- Auto-generates a dialogue game framework with Java API

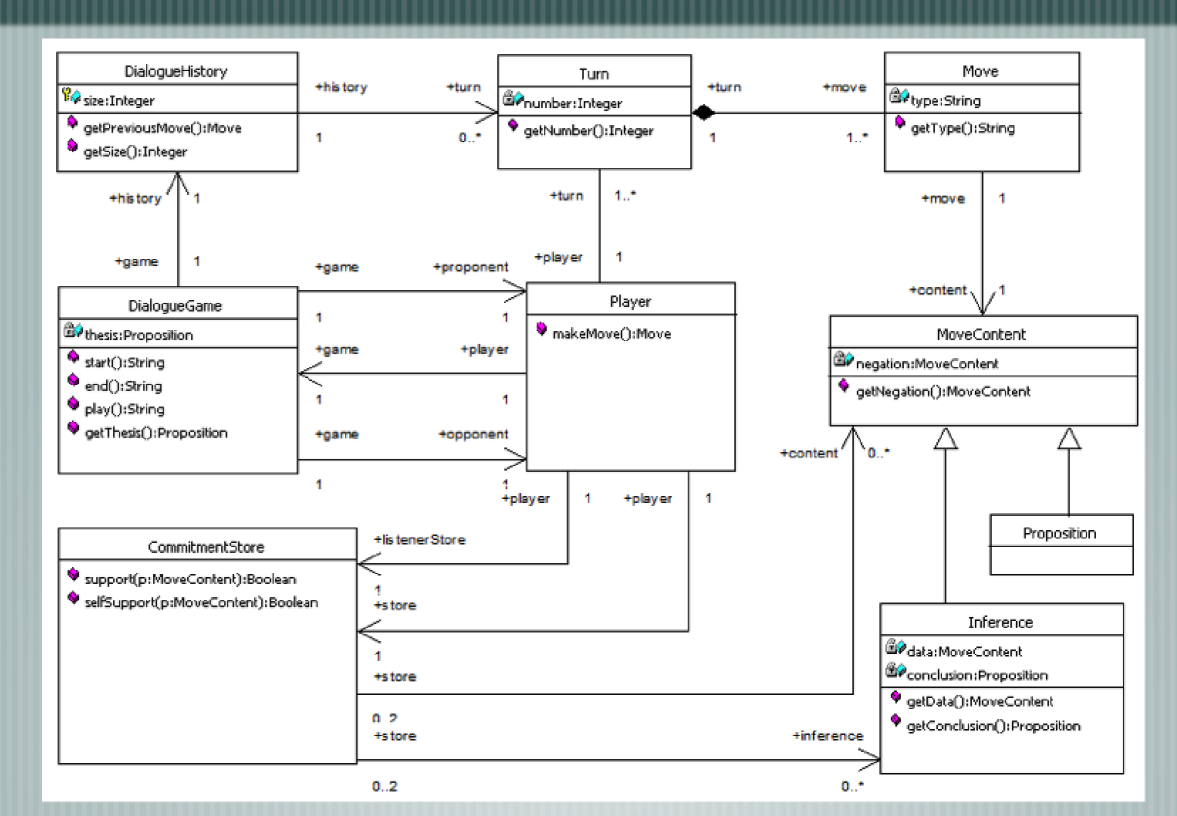
Overview: ProtOCL Lite



Overview: ProtOCL



Object Model



OCL Fragments

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```
--Player makes a legal move
context Player::makeMove():Move
--Permitted move types:
   post: Set{'Assertion', 'Question', 'Challenge', 'Resolve', 'Withdrawal'}
->includes(result.getType())
```

Benefits

- Flexible, Expressive, & Comprehensive:
 - Dialogue Game API
 - Object Model
- Common/Popular Rules
- Increased testability of game rules
- Reduced likelihood of implementation errors (code gen)

Conclusions/Discussion

Approaches to specification - many too distant from user(dev) experience

Identified existing, well supported tools within industry/commercial software dev

Developed preliminary workflow for bringing together those software tools with concepts from argumentation domain.