Towards Global and Local Types for Adaptation

Van Lanese Computer Science Department University of Bologna/INRIA Italv

Joint work with Mario Bravetti, Marco Carbone, Thomas Hildebrandt, Jacopo Mauro, Jorge A. Perez and Gianluigi Zavattaro

Many distributed participants



Complex multiparty interactions

- Jacopo and Ivan were working on adaptive choreographies (with others)
- Marco was working on multiparty session types (with others)
- Mario, Jorge and Gianluigi were working on adaptable calculi (with others)
- Thomas was working on adaptable case management systems (with others)
- Mario, Marco, Thomas, Ivan, Jacopo, Jorge and Gianluigi wanted to start a collaboration on multiparty session types and adaptation

Message-based communication (e-mail)

- CaseStudy: Thomas → Mario Thomas sends a proposal for a case study to Mario
- CommentsReq: Mario → Ivan
 Mario asks Ivan for comments on the syntax
- WriteConcl: Gianluigi → Jorge
 Gianluigi asks Jorge to write conclusions
- Cut: Mario → Jacopo Mario asks Jacopo to cut the paper to respect the page limit

Participants act according to the choreography

- CommentsReq: Mario \rightarrow Ivan; Comments: Ivan \rightarrow Mario
- Ivan behavior should follow the type: CommentsReq_{Mario}; Comments_{Mario}
- Ivan code interleaves different sessions:
 - k : CommentsReq_{Mario}(x);
 - k' : BuyBread_{Wife};
 - k': Bread_{Wife}<1kg>;
 - k : Comments_{Mario}<comm.txt>
- Each session respects a given type

Unexpected adaptation needs

- External adaptation need:
 - Simon Gay announces BEAT II: the choreography is adapted to submit a work-in-progress to it
 - Marco notices that most of us will attend DisCoTec 2013: the choreography is adapted to exploit this occasion to work together
 - » Marco is a participant of the choreography, but
 - » DisCoTec attendance is not mentioned in the choreography
 - » It may be part of another choreography Marco is participating to
- Internal adaptation need:
 - Mario finds a bug in the definition of traces: the choreography is adapted by adding interactions to fix it

Our plan

- Area a de la construcción de la
- Write choreographies to describe complex multiparty interactions
- Derive a description of the behavior of each participant
- Type the code of each participant according to its local description(s)
 - The code may involve many interleaved sessions
- Typing ensures good properties
 - The code follows the expected protocol(s)
 - No deadlock

Our plan



- Write choreographies to describe complex multiplications
- Derive a description of the behavior of each participant
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Adaptation

- Systems should live for long periods of time
- Systems should adapt to
 - Changes in the environment (new technologies, protocols, unexpected workload)
 - Changes in users minds (new requirements, changing business rules)
- Adaptation happens at runtime
- The system should be adapted with minimal disruption of functionalities
 - No shut down, recompile, and restart

- Adaptation details (frequently) not known when the system has been designed or even started
- To face those unexpected challenges something should come from outside
 - New code
 - Exploiting the new technology, defining the new business rule, ...
- The system should provide an interface to
 - Interact with an adaptation middleware
 - Get new code
 - Combine it with the existing code



Internal vs external updates

• External updates

- New code from the environment
 - » A participant of another choreography
 - » The human user via some interface
- Fundamental to deal with unexpected events
- Internal updates
 - New code from a participant of the choreography
 - Towards another area of the same choreography
 - Useful as a programming construct, e.g., for error handling
 - Enhances compositionality
 - Specifying the choreographies and the updates in the same language useful for refinement

Adaptation and multiparty session types

- Lots of works on adaptation exist
 - Our main contribution is not an innovative way of doing adaptation
- Formal approaches emerging only very recently
 - Our main contribution is in guaranteeing desirable properties
- Trade off between
 - Allowing substantial adaptations
 - » One would be able to change everything
 - Preserving good properties
 - » Easier if one changes very little
 - » Easier if one knows in advance what is changing and how

• Adaptive multiparty session types provide a good trade off

Adaptation constructs

- Impossible to guarentee good properties if adaptations can happen everywhere
 - We need a construct to specify where adaptation can happen
 - We call it a scope
 - A scope contains code, to be executed if no adaptation occurs
 - Running scopes can be adapted too (also from inside)
- A construct is needed for internal update
 - Should provide the new code for a given scope
- Similar constructs at the level of choreographies, endpoints and code

Constructs for external update

• None

- External updates come from outside
 - Not specified in the choreography
 - The system does not know how things will change
- We add external updates to the semantics, extending the notion of traces
- External updates are updates coming from a parallel (unspecified) choreography

Choreography language

- Composed by interactions of the form CommentsReq: Mario → Ivan
- Standard composition operators: sequence ; parallel | choice + Kleene star *
- Two operators for adaptation
 - X:T[C] scope with name X executing choreography C with set of roles (at most) T
 - $X_r \{C\}$ internal update of a scope done by role r, inserting in the scope with name X the new choreography C

Endpoint language

- Processes composed by inputs and outputs of the form
 CommentsReq_{Ivan}
 CommentsReq_{Mario}
- The same composition operators as before: sequence ; parallel | choice + Kleene star *
- Two operators for adaptation
 - X[P] scope with name X executing process P
 - $X_{(r1,...,rn)}$ {P₁,...,P_n} update of a scope X sending process P_i to endpoint r_i
 - » A single update involves multiple endpoints
- A system description is a parallel composition of endpoints
 - Each endpoint has a name and executes a process

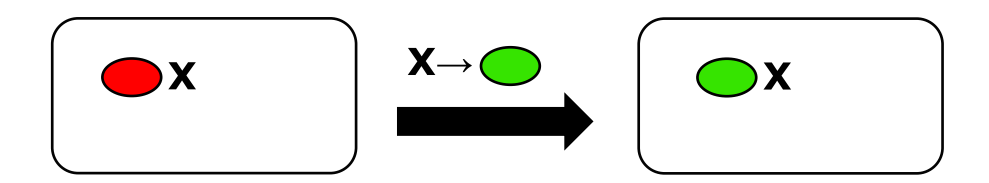
Projection

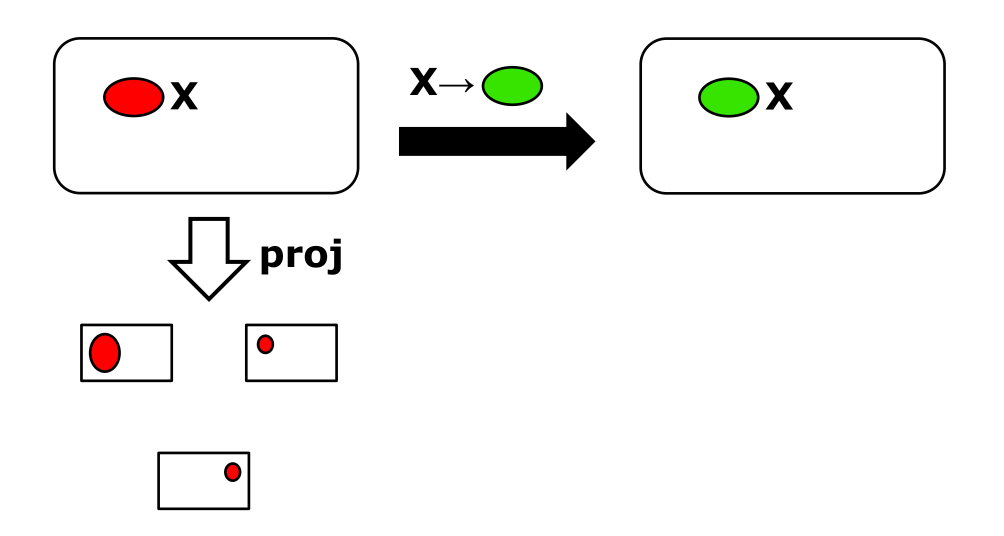
- Allows one to automatically derive from a choreography the description of each endpoint
- Distributing the behavior among participants
- Op: $r \rightarrow s | r = \overline{Op}_s$ Op: $r \rightarrow s | s = Op_r$ Op: $r \rightarrow s | r' = 1$
- X:T[C] | r = X[C|r] if r in T X:T[C] | r = 1 otherwise
- $X_{s}\{C\} | r = X_{(r1,...,rn)}\{C|r_{1},...,C|r_{n}\}$ if r=s, type(X)= $\{r_{1},...,r_{n}\}$ $X_{s}\{C\} | r = 1$ otherwise
- Other operators are projected homomorphically

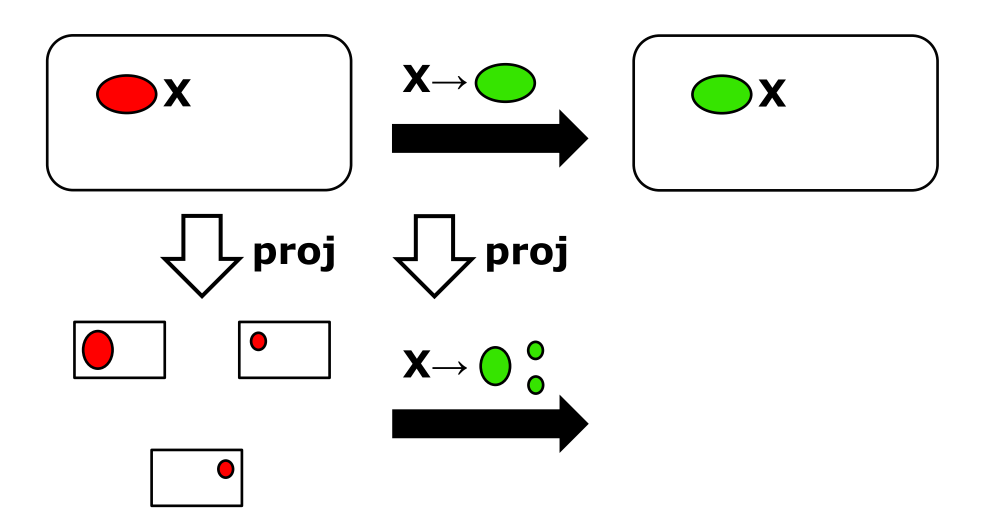
Expected result

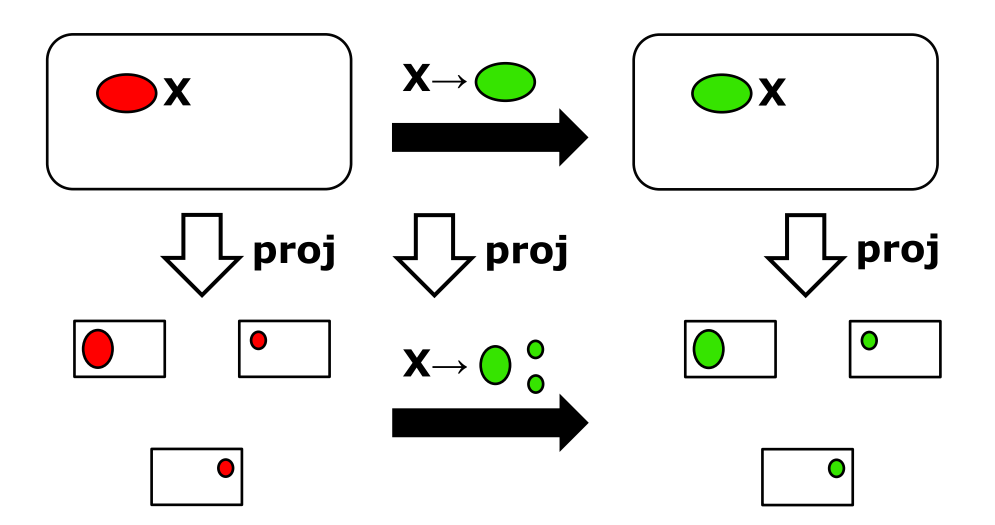
- The traces of the projected system are included in the traces of the choreography
 - For all possible adaptations
- Holds only for well formed choreographies and adaptations
- Key challenge: ensuring that all the participants agree on where we are in the choreography
 - Which branch has been taken in a choice
 - Whether a given scope should be adapted or not
 - Which is the new code for a given scope
 - When one should stop executing the old code and start executing the new one
- Semantics carefully crafted to ensure this











And now the foggy part



Typing a concrete language

- We see endpoint processes as protocol types for programs written in a more concrete language
- A program will execute different sessions in interleaving

 Ivan program will execute the 'Working on adaptive session
 types' session, the 'Take care of family' session, ...
- Each participant in each session follows a protocol
 - Obtained by projecting the corresponding choreography on the chosen participant
- This ensures that the good properties of the protocols are reflected in the program
 - More troubles come from the interleaving of sessions

Adapting interleaved sessions

- To adapt the code of a participant
 - All the protocols executed by the code should allow for the adaptation
 - » They should all feature a scope with the given name
 - The adaptation may come from one of them or from outside
- Adapting one participant requires to update the other participants too
 - May be involved in other protocols
 - More participants may need to be considered

Current state

- This is a work in (very slow) progress
- What we have
 - Syntax and semantics for choreographies and endpoints
 - Projection
 - A more serious example
- What we have still to do
 - Correctness proof, concrete language, typing rules, correctness of typing

Introducing next talk

- This work is very related to the work on adaptive choreographies presented in next talk
 - This work is at the level of types, the other one at the level of language
 - The other work only considers external updates
 - The other work is at a more advanced stage (currently submitted)

Future work

- Complete the current work
- Fully understand the interplay between interleaved sessions and adaptation
- Refinement
 - This was our original motivation
 - Having internal updates motivated (also) by this



End of talk

