

A cartoon illustration featuring two brown bears. The bear on the left is in a sunny, dry environment with a bright yellow sun and cracked, brown earth. It is sweating profusely, with large blue droplets falling from its face, and has its tongue hanging out. The bear on the right is in a rainy, stormy environment with dark grey clouds, rain falling, and a lightning bolt striking nearby. This bear is wearing large black goggles and has a lit cigarette in its mouth. The background is split vertically to show these two contrasting weather conditions.

Towards Global and Local Types for Adaptation

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Joint work with Mario Bravetti, Marco Carbone,
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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

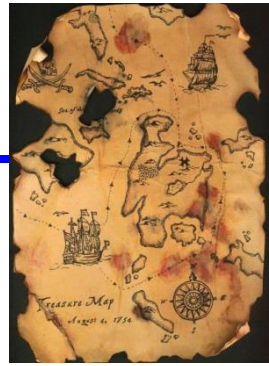
Participants act according to the choreography

- CommentsReq: Mario \rightarrow Ivan; Comments: Ivan \rightarrow Mario
- Ivan behavior should follow the type:
 $\text{CommentsReq}_{\text{Mario}}; \overline{\text{Comments}}_{\text{Mario}}$
- Ivan code interleaves different sessions:
 $k : \text{CommentsReq}_{\text{Mario}}(x);$
 $k' : \text{BuyBread}_{\text{Wife}};$
 $k' : \overline{\text{Bread}}_{\text{Wife}}\langle 1\text{kg}\rangle;$
 $k : \overline{\text{Comments}}_{\text{Mario}}\langle \text{comm.txt}\rangle$
- 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



- 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 multiplicity interactions
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Adaptation

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

How to face the unexpected?



- 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 guarantee 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 \rightarrow 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

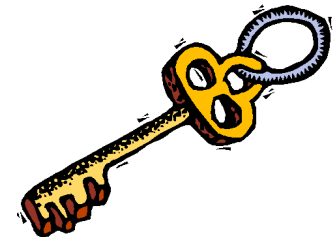
- Processes composed by inputs and outputs of the form
 $\overline{\text{CommentsReq}}_{\text{Ivan}} \quad \text{CommentsReq}_{\text{Mario}}$
- The same composition operators as before:
sequence ; parallel | choice + Kleene star *
- Two operators for adaptation
 - $X[P]$ scope with name X executing process P
 - $X_{(r_1, \dots, r_n)}\{P_1, \dots, P_n\}$ 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

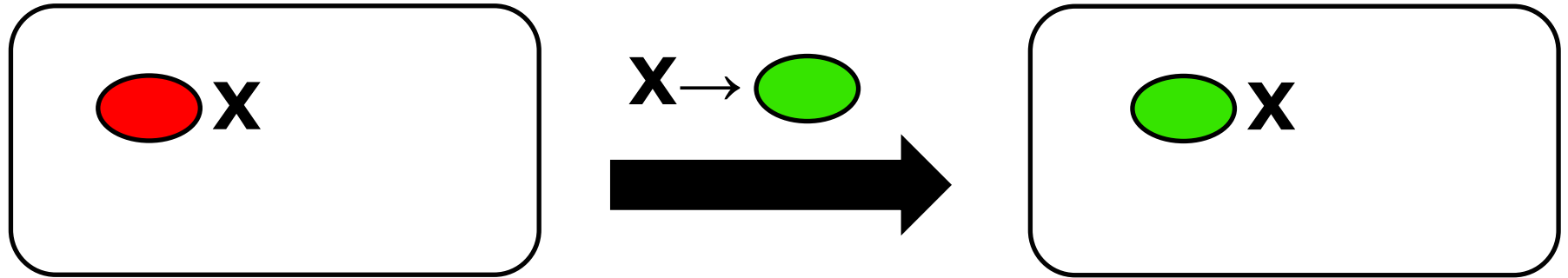
- Allows one to automatically derive from a choreography the description of each endpoint
- Distributing the behavior among participants
- $\text{Op}: r \rightarrow s \mid r = \overline{\text{Op}}_s$
 $\text{Op}: r \rightarrow s \mid s = \text{Op}_r$
 $\text{Op}: r \rightarrow s \mid r' = 1$
- $X:T[C] \mid r = X[C|r]$ if r in T
 $X:T[C] \mid r = 1$ otherwise
- $X_s\{C\} \mid r = X_{(r_1, \dots, r_n)}\{C|r_1, \dots, C|r_n\}$ if $r=s$, $\text{type}(X)=\{r_1, \dots, r_n\}$
 $X_s\{C\} \mid r = 1$ otherwise
- Other operators are projected homomorphically

Expected result

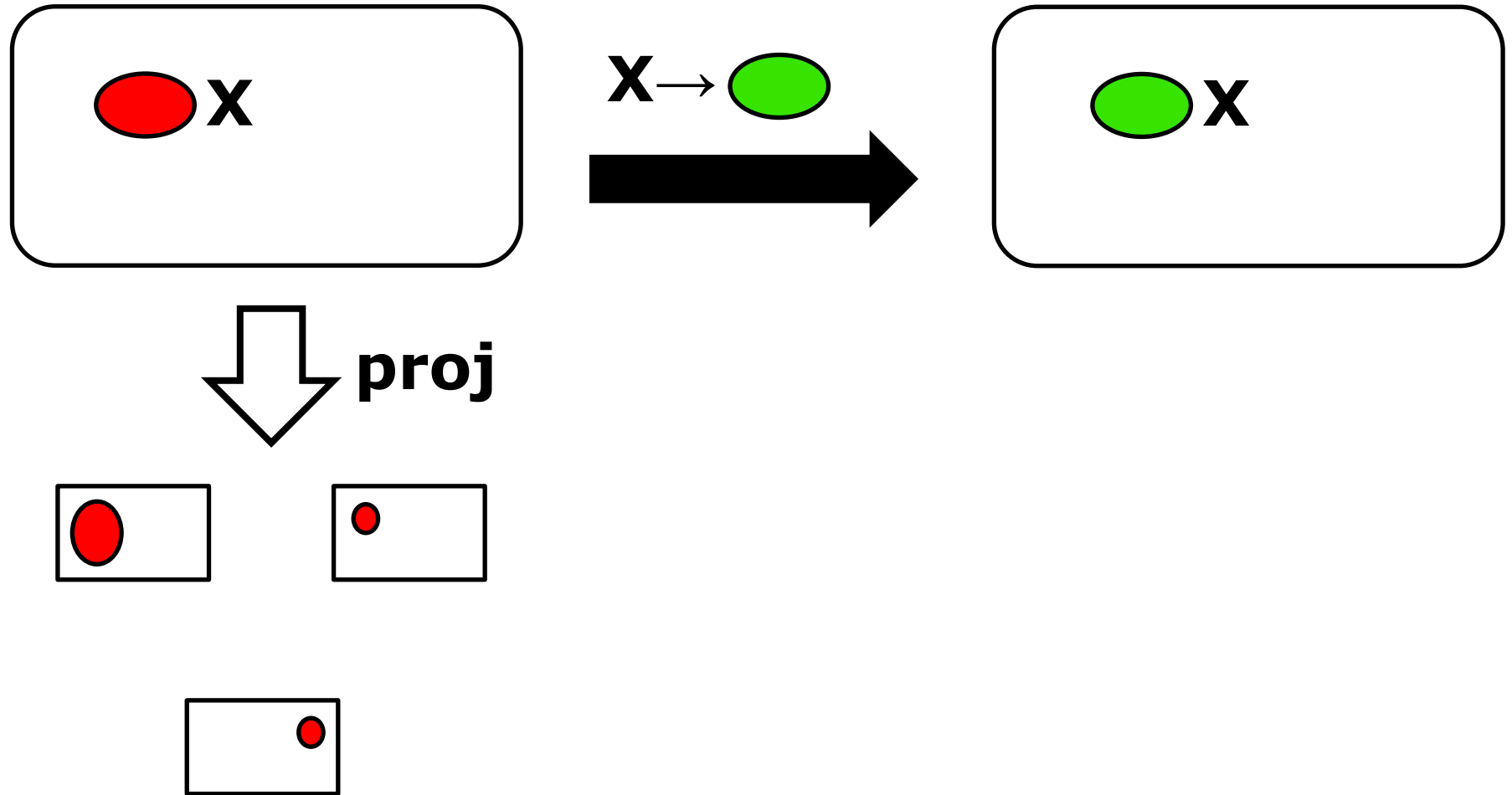
- The traces of the projected system are included in the traces of the choreography
 - For all possible adaptations
- Holds only for well formed choreographies and adaptations
- Key challenge: ensuring that all the participants agree on where we are in the choreography
 - Which branch has been taken 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



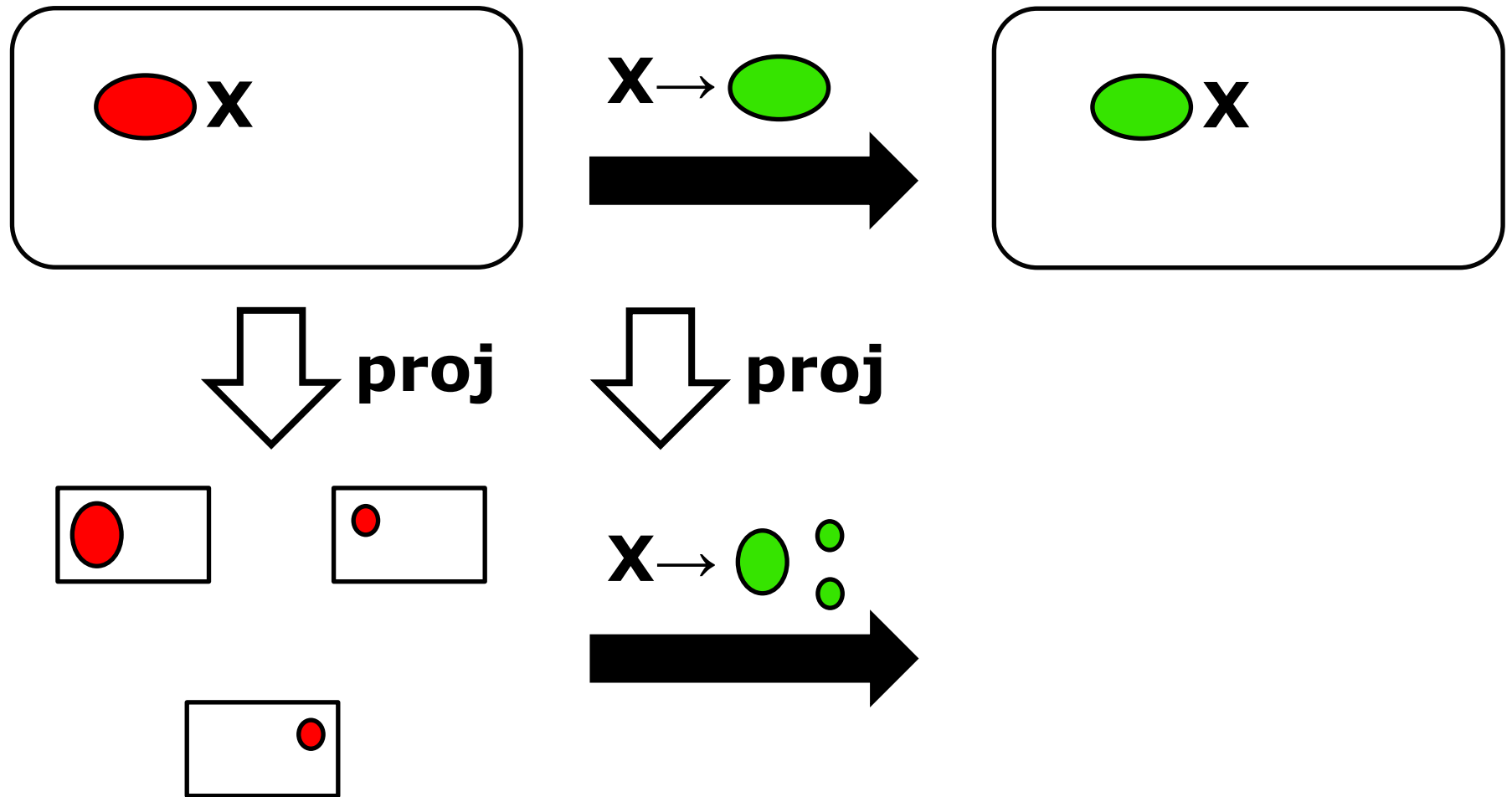
Adapting a scope, graphically



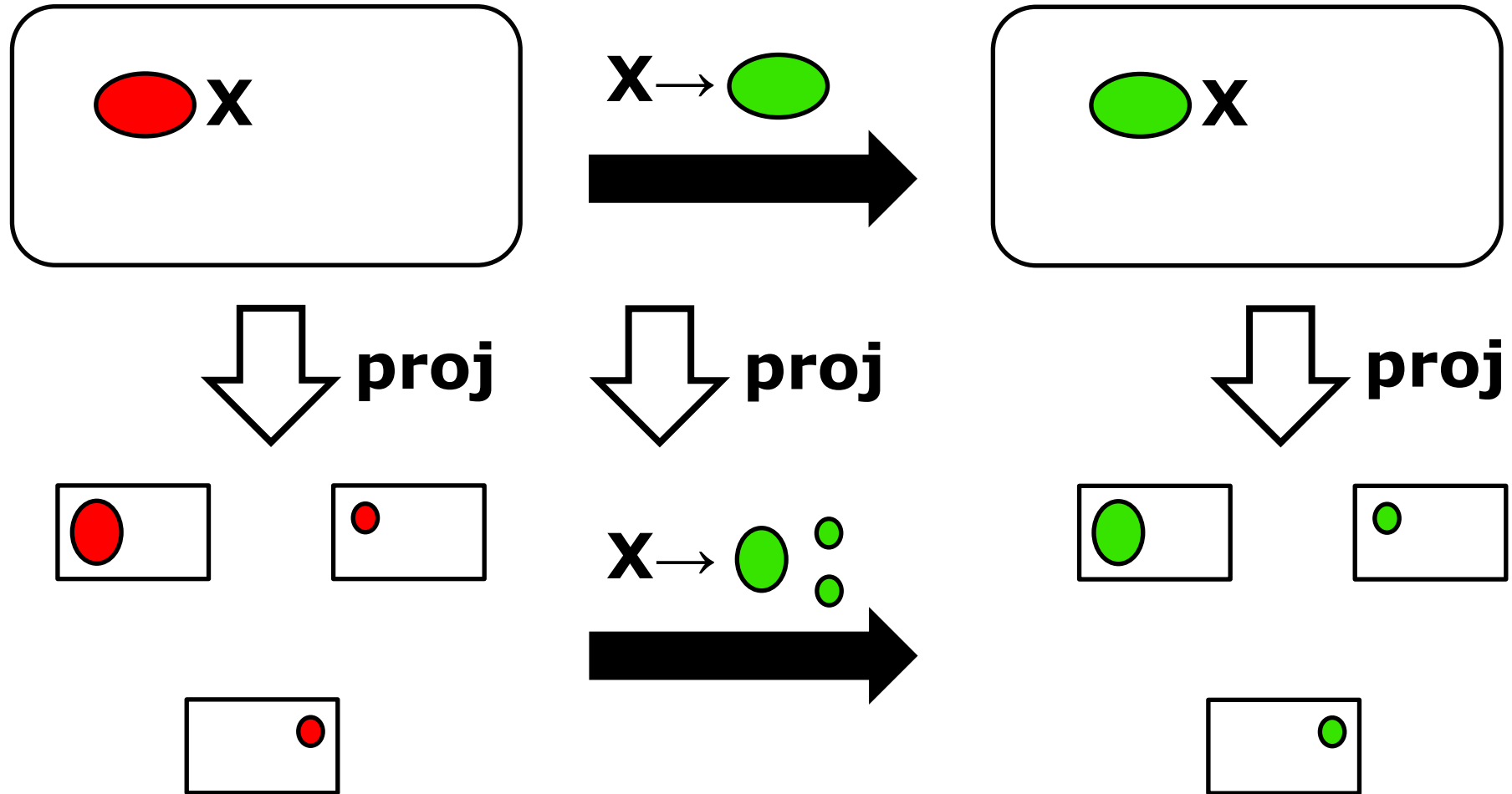
Adapting a scope, graphically



Adapting a scope, graphically



Adapting a scope, graphically



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

Thanks!

QUESTIONS?