Multiparty Session Types and their Applications to Large Distributed Systems



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and all our academic colleagues

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Background

Multiparty Session Types [POPL'08]

Scribble and Applications to a Large-scale Cyberinfrastructure

Monitoring Theory

Summary

Communication is Ubiquitous

- Internet, the WWW, Cloud Computing, the next-generation manycore chips, message-passing parallel computations, large-scale cyberinfrastructure for e-Science.
- The way to organise software is increasingly based on communications.
 - Applications need structured series of communications.



Question



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Question



How to formally abstract/specify/implement/control communications?

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Question

Multiparty session type theory

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Ocean Observatories Initiative

- A NSF project (400M\$, 5 Years) to build a cyberinfrastructure for observing oceans around US and beyond.
- Real-time sensor data constantly coming from both off-shore and on-shore (e.g. buoys, submarines, under-water cameras, satellites), transmitted via high-speed networks.





Ocean Observatories Initiative





Challenges

- The need to specify, catalogue, program, implement and manage *multiparty message passing protocols*.
- Communication assurance
 - Correct message ordering and synchronisation
 - Deadlock-freedom, progress and liveness
 - Dynamic message monitoring and recovery
 - Logical constraints on message values
- Shared and used over a long-term period (e.g. 30 years in OOI).

Why Multiparty Session Types?

- Robin Milner (2002): *Types are the leaven of computer programming; they make it digestible.*

programming languages and tool chains.

- Scalable automatic verifications (deadlock-freedom, safety and liveness) without state-space explosion problems (polynomial time complexity).
 - Extendable to *logical verifications* and flexible *dynamic monitoring*.



CDL Equivalent

• Basic example:

package HelloWorld {

roleType YouRole, WorldRole; participantType You{YouRole}, World{WorldRole}; relationshipType YouWorldRel between YouRole and WorldRole; channelType WorldChannelType with roleType WorldRole;

```
choreography Main {
```

WorldChannelType worldChannel;

```
interaction operation=hello from=YouRole to=WorldRole
    relationship=YouWorldRel channel=worldChannel {
    request messageType=Hello;
}
```

Dr Gary Brown (Pi4 Tech) in 2007

Scribble Protocol

 "Scribbling is necessary for architects, either physical or computing, since all great ideas of architectural construction come from that unconscious moment, when you do not realise what it is, when there is no concrete shape, only a whisper which is not a whisper, an image which is not an image, somehow it starts to urge you in your mind, in so small a voice but how persistent it is, at that point you start scribbling" - Kohei Honda 2007

Basic example:

protocol HelloWorld { role You, World; Hello from You to World;









! String ;? Int ; @ {ok: !String;?Date ;end, quit : end }



String ;? Int ; @{ok: !String;?Date ;end, quit : end }
dual ? String ; ! Int ; \${ok: ?String;! Date ;end, quit : end}

Multiparty Session Types Buyer 2 Seller Buyer1) quote ÷ 2 ok addres





Multiparty Session Types Buyer 2 Seller Buyer1) quote ÷ 2 ok addres

Multiparty Session Types



Alice \rightarrow Bob: \langle Nat \rangle . Bob \rightarrow Carol: \langle Nat \rangle .end

 $T_{\text{Bob}} = ?\langle \text{Alice}, \text{Nat} \rangle; \\ !\langle \text{Carol}, \text{Nat} \rangle; end$

$$P_{\text{Bob}} = s?(\text{Alice}, x);$$
$$s!\langle \text{Carol}, x \rangle; 0$$















Figure 5: A coordinated set of autonomous underwater vehicles



Figure 3: Observatory comprised of ships, aircraft and autonomous vehicles linked to assimilation modeling capabilities on shore

O Temperature

O Salinity

O Oxygen

O Density

O Currents

O Turbidity

O pH

O Other

O Chlorophyll

O Seismology

Sea Surface Height (SSH)

1

1

~

1 Hour

2 hours

3 hours

5 hours

8 hours

12 hours

18 hours

24 hours

48 Hours

72 Hours



RESOURCES

- All Resources
- Data Products
- 88 Observatories
- Platforms
- Instruments

Welcome to Release 2 of the Ocean Observatories Initiative Observatory (OOI). You already have access to many OOI features and real-time data. Just click on something that looks interesting on this page to start using the OOI as our Guest.

For personalized services, such as setting up notifications and preserving settings for your next visit, create a free account by clicking on "Create Account" at the top of the page.



National Science Foundation working with Consortium for Ocean Leadership

Funding for the Ocean Observatories Initiative is provided by the National Science Foundation through a Cooperative Agreement with the Consortium for Ocean Leadership. The OOI Program Implementing Organizations are funded through sub-awards from the Consortium for Ocean Leadership.

Location CURRENT LOCATION



RECENT UPDATES

	NAME		TYPE	EVENT	DESCRIPTION	NOTE
0 01 m	Oregon Coast North Salinity	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
O 01 m	California South 100m pH	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
O 01m	California South salinity	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
O 03 m	Oregon North Turbidity	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
O 05 m	Oregon SouthTemperature	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
0 20 m	Oregon Coast Currents	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
O 01 h	California South Seismology	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
O 01 h	Oregon Coast South 1000m Ox	2012-01-10 23:55:55	Туре	Event	Description goes here	Note goes here
0 02 h	California Coast Seismology	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here
0 04 h	California North Seismology	2012-01-10 23:55:55	Type	Event	Description goes here	Note goes here

FACEPAGE

Dashboard

RECENT IMAGES



Last Modified: 2011-06-15 Last Viewed: 2011-12-15 Last Updated: 2011-12-30, 13.24



Gorgonian Coral Last Modified: 2011-06-15 Last Viewed: 2011-12-15

Last Updated: 2011-12-30, 13.24



POPULAR RESOURCES

SeaBird CDT

Last Modified: 2011-06-15 Last Viewed: 2011-12-15 Last Updated: 2011-12-30, 13.24

Marine caption Last Modified: 2011-06-15 Last Viewed: 2011-12-15 Last Updated: 2011-12-30, 13.24



Surface Buoy Last Modified: 2011-06-15 Last Viewed: 2011-12-15 Last Updated: 2011-12-30, 13.24

UNUSUAL EVENTS



Oregon Coast Wave Heigh Last Modified: 2011-06-15 Last Viewed: 2011-12-15 Last Updated: 2011-12-30, 13.24



Water Surface Elevation Last Modified: 2011-06-15 Last Viewed: 2011-12-15 Last Updated: 2011-12-30, 13.24

DELATED	COMBOSIT
RELATED	COMPOSI



Logics

- Design-by-Contract for Distributed Multiparty Interactions [CONCUR'10]
- Specifying Stateful Asynchronous Properties for Distributed Programs [CONCUR'12]
- Multiparty, Multi-session Logic [TGC'12]
- Extensions of Multiparty Session Types
 - Multiparty Symmetric Sum Types [Express'10]
- Parameterised Multiparty Session Types [FoSSaCs'10, LMCS]
- Global Escape in Multiparty Sessions [FSTTCS'10]
 [Math. Struct. Comp. Sci.]
- Dynamic Multirole Session Types [POPL'11]
 - Nested Multiparty Sessions [CONCUR'12]

Dynamic Monitoring

- Asynchronous Distributed Monitoring for Multiparty Session Enforcement [TGC'11]
- Monitoring Networks through Multiparty Sessions [FORTE'13]
- Automata Theories
 - Multiparty Session Automata [ESOP'12]
 - Synthesis in Communicating Automata [ICALP'13]
- Typed Behavioural Theories
 - On Asynchronous Eventful Session Semantics [FORTE'11] [Math. Struct. Comp. Sci.]
 - Governed Session Semantics [CONCUR'13]
- Choreography Languages
 - Compositional Choreographies [CONCUR'13]



Session Type Projects

COST Action *Behavioural Types for Reliable Large-Scale Software Systems*, over 60 academic members in 17 countries

SADEA EPSRC Exploiting Parallelism through Type Transformations for Hybrid Manycore Systems, with Vanderbauwhede, Scholz, Gay and Luk

Programme Grant From Data Types to Session Types: A Basis for Concurrency and Distribution, with Wadler and Gay



EPSRC Conversation-Based Governance for Distributed Systems by Multiparty Session Types



VMware Dynamic Assurance based on Multiparty Session Types



Cognizant EPSRC Knowledge Transfer Secondments

Session Type Reading List

- [ESOP'98] Honda, Vasconcelos and Kubo, Language Primitives and Type Disciplines for Structured Communication-based Programming,
 - [SecRet'06] Yoshida and Vasconcelos, Language Primitives and Type Disciplines for Structured Communication-based Programming Revisited, ENTCS.
- [ECOOP'08] Hu, Yoshida and Honda, Session-Based Distributed Programming in Java
 - [POPL'08] Carbone, Yoshida and Honda, Multiparty Asynchronous Session Types
 - [WS-FM'09] Dezani-Ciancaglini and de'Liguoro, Sessions and Session Types
 - [TOOLS'12] Ng, Yoshida and Honda, Multiparty Session C
- [CONCUR'10] Caires and Pfenning, Session Types as Intuitionistic Linear Propositions; [ICFP'12] Walker, as Classical Linear Propositions.
- [OOI] Video by John Orcutt, Professor of Geophysics, UCSD, Ocean Observing: Oceanography in the 21st Century

A rare cluster of qualities

From the team of OOI CI:

Kohei has lead us deep into the nature of communication and processing. His esthetics, precision and enthusiasm for our mutual pursuit of formal Session (Conversation) Types and specifically for our OOI collaboration to realize this vision in very concrete terms were, as penned by Henry James, lessons in seeing the nuances of both beauty and craft, through a rare cluster of qualities - curiosity, patience and perception; all at the perfect pitch of passion and expression.