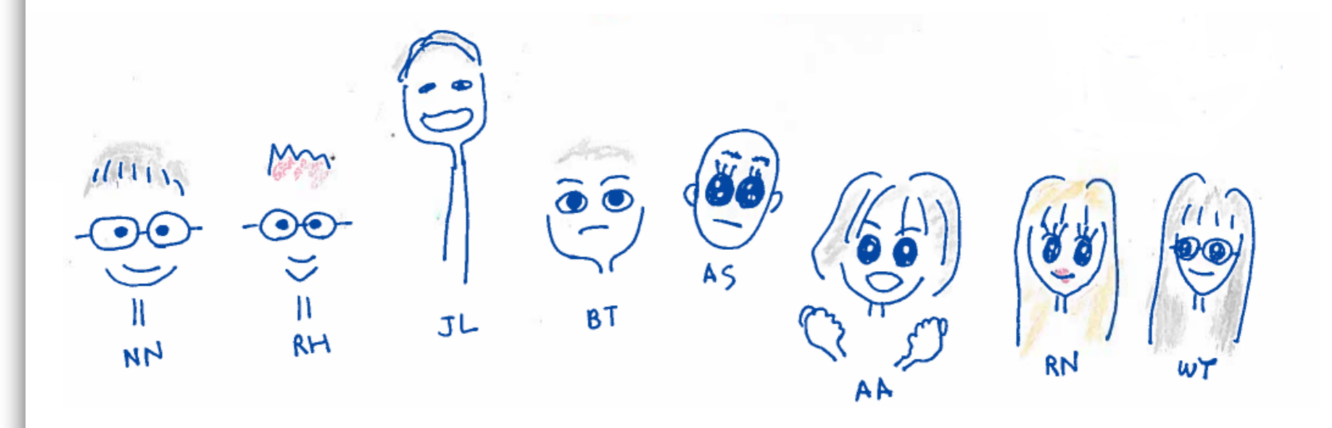


# Let it Recover: Multiparty Protocol-Induced Recovery

Rumyana Neykova, Nobuko Yoshida Imperial College London

# **Session Type Mobility Group**



www.mrg.doc.ic.ac.uk

### Us ∈ Mobility Research Group

session type

### **Mobility**Reading**Group**

 $\pi$ -calculus, Session Types research at Imperial College

Home

People

**Publications** 

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Talks

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Kohei Honda

### **NEWS**

Our recent work Fencing off Go: Liveness and Safety for Channelbased Programming was summarised on The Morning Paper blog.

2 Feb 2017

Weizhen passed her viva today, congratulations Dr. Yang!

24 Jan 2017

Mariangiola Dezani-Ciancaglini, a long-term collaborator with our group working on Session Types turns 70 today, more details here.

23 Dec 2016

Rumyana passed her viva today,

# SELECTED PUBLICATIONS

2017

Raymond Hu, Nobuko Yoshida: Explicit Connection Actions in Multiparty Session Types. *To appear in* FASE 2017.

Julien Lange, Nicholas Ng, Bernardo Toninho, Nobuko Yoshida: Fencing off Go: Liveness and Safety for Channel-based Programming. POPL 2017.

Rumyana Neykova, Nobuko Yoshida: Let It Recover: Multiparty Protocol-Induced Recovery. CC 2017.

Julien Lange, Nobuko Yoshida: On the Undecidability of Asynchronous Session Subtyping. *To appear in* FoSSaCS 2017.

http://mrg.doc.ic.ac.uk/

Academic Staff

Nobuko Yoshida

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Raymond Hu

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Xinyu Niu

Alceste Scalas

Bernardo Toninho

PhD Student

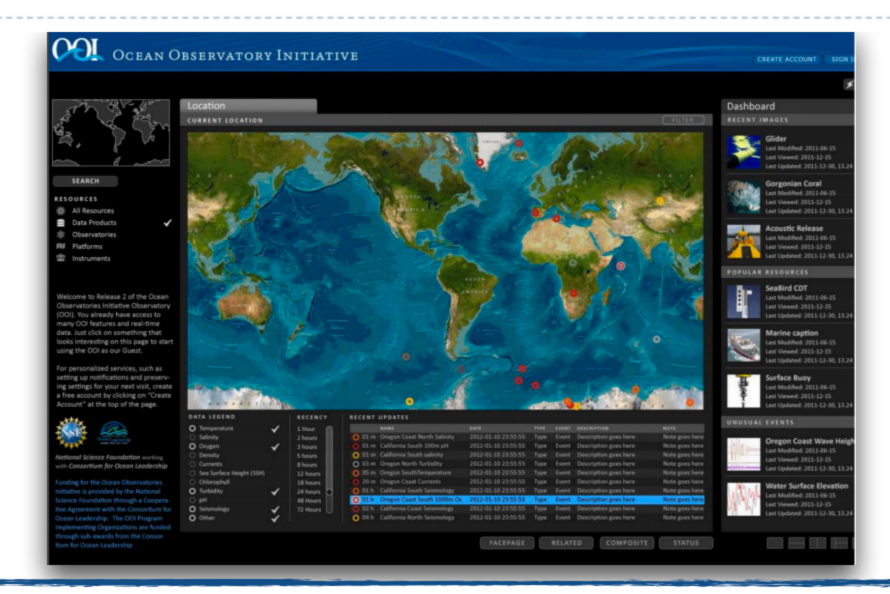
Assel Altayeva

Juliana Franco

Rumyana Neykova

Weizhen Yang

### OOI Collaboration



- TCS'16: Monitoring Networks through Multiparty Session Types. Laura Bocchi,
   Tzu-Chun Chen, Romain Demangeon, Kohei Honda, Nobuko Yoshida
- LMCS'16: Multiparty Session Actors. Rumyana Neykova, Nobuko Yoshida
- FMSD'15: Practical interruptible conversations: Distributed dynamic verification with multiparty session types and Python. Romain Demangeon, Kohei Honda, Raymond Hu, Rumyana Neykova, Nobuko Yoshida
- TGC'13: The Scribble Protocol Language. Nobuko Yoshida, Raymond Hu, Rumyana Neykova, Nicholas Ng

## www.scribble.org

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**Getting Started** 

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# Scribble: Describing Multi Party Protocols

Scribble is a language to describe application-level protocols among communicating systems. A protocol represents an agreement on how participating systems interact with each other. Without a protocol, it is hard to do meaningful interaction: participants simply cannot communicate effectively, since they do not know when to expect the other parties to send data, or whether the other party is ready to receive data. However, having a description of a protocol has further benefits. It enables verification to ensure that the protocol can be implemented without resulting in unintended consequences, such as deadlocks.

#### Describe 🖋

Scribble is a language for describing multiparty protocols from a global, or endpoint neutral, perspective.

#### Verify 👈

Scribble has a theoretical foundation, based on the Pi Calculus and Session Types, to ensure that protocols described using the language are sound, and do not suffer from deadlocks or livelocks.

#### Project 🔀

Endpoint projection is the term used for identifying the responsibility of a particular role (or endpoint) within a protocol.

#### Implement 🚍

Various options exist, including (a) using the endpoint projection for a role to generate a skeleton code, (b) using session type APIs to clearly describe the behaviour, and (c) statically verify the code against the projection.

#### Monitor Q

Use the endpoint projection for roles defined within a Scribble protocol, to monitor the activity of a particular endpoint, to ensure it correctly implements the expected behaviour.

## Online tool: http://scribble.doc.ic.ac.uk/

```
module examples;
  2
     global protocol HelloWorld(role Me, role World) {
       hello() from Me to World;
       choice at World {
          goodMorning1() from World to Me;
  6
       } or {
  7 ×
          goodMorning1() from World to Me;
  8
  9
 10
              Check Protocol: examples.HelloWorld
                                             Role: Me
Load a sample 💠
                                                                           Generate Graph
                                                                   Project
```

### Interactions with Industries





Nobuko Yoshida Imperial College, London





conference on results of concurrency research

Adam Bowen @adamnbowen · Sep 15

I didn't even know that session types existed an hour ago, but thanks to Nobuko Yoshida's great talk at #pwlconf, I want to learn more.

Click here to add content







.@nicholascwng rocking on @GolangUKconf about static deadlock detection in #golang #gouk16



### Interactions with Industries

### F#unctional Londoners Meetup Group

6 days ago · 6:30 PM

Session Types with Fahd Abdeljallal



















43 Members

Synopsis: Session types are a formalism to codify the structure of a communication, using types to specify the communication protocol used. This formalism provides the... LEARN MORE

### **Distributed Systems** VS. Compositionality

Dr. Roland Kuhn @rolandkuhn — CTO of Actyx

#### **Current State**

- behaviors can be composed both sequentially and concurrently
- effects are not yet tracked
- Scribble generator for Scala not yet there
- theoretical work at Imperial College, London (Prof. Nobuko Yoshida & Alceste Scalas)

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Go►

# Go concurrency verification research at DoC grabs headline

A paper by DoC researchers at POPL on Go concurrency verification was featured in a tech blog and generates a buzz outside of the research community.

A paper by researchers at the department was recently featured in the morning paper, a blog by venture capitalist Adrian Colye, which summarises an important, influential, topical or otherwise interesting paper in the field of computer science every weekday in an easily digestible way by non-researchers. On the 2 Feb 2017 issue of the morning paper, It was highlighted as "the true spirit of POPL (Principles of Programming Languages)".

# Selected Publications 2016/2017



- [FoSSaCS'17] Julien Lange, NY: On the Undecidability of Asynchronous Session Subtyping.
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- [CC'17] Rumyana Neykova, NY: Let It Recover: Multiparty Protocol-Induced Recovery.
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- [FPL'16] Xinyu Niu, Nicholas Ng, Tomofumi Yuki, Shaojun Wang, NY, Wayne Luk: EURECA Compilation: Automatic Optimisation of Cycle-Reconfigurable Circuits.
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Let's Start

Let it Recover:

Multiparty Protocol-Induced Recovery