# Pabble: Parameterised Scribble for Parallel Programming

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#### Outline

Introduction

Session C: Static type checking with Scribble

Pabble: Parameterised Scribble

Conclusion and future work



#### Motivation

- Parallel architectures
  - Efficient use of hardware resources
  - eg. Multicore processors, computer clusters
  - Difficult to program (correctly)
- Most common MPI error [Intel survey, SE-HPCS'05]
  - Communication mismatch (send-receive)
  - Communication deadlocks

# Session Types for parallel programming

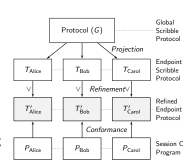
Session C Static type checking against Scribble protocol Pabble Source code generation from parametric protocol

- Express communication topologies as sessions/protocol
- Guarantees
  - Communication safety
  - Deadlock freedom



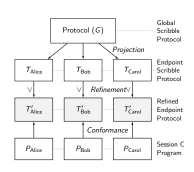
# Approach 1 - Session C programming

- ► Top-down approach
- Multiparty session types (MPST)
  - Communication: duality
  - Communication safety, deadlock freedom by typing



# Session C programming: Key reasoning

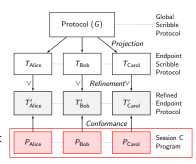
- Design protocol\* in global view
- Automatic projection to endpoint protocol, algorithm preserves safety
- Write program according to endpoint protocol
- Check program conforms to protocol
- 5.  $\Rightarrow$  Safe program by design





#### Session C runtime

- Message passing API
  - ► Fast P2P communication
  - Lightweight
- Designed to be simple
  - Resembles Scribble
  - Some collective ops support



# Session C runtime: Examples

#### Iteration and message passing

```
1 rec X {
2   int to A;
3   continue X;
4 }

API (simple conditional)

1 while (i<3) {
2   int val = 42;
3   send_int(&val, 1, A);
4 }

1 rec Y {
2   int from B;
3   continue Y;
4 }

4 }

API (simple conditional)

1 while (i<3) {
2   int val;
3   send_int(&val, 1, A);
4 }

1 rec Y {
2   int from B;
3   continue Y;
4 }

4 }
</pre>
```

# Session C runtime: Examples

#### Iteration and message passing

```
1 rec X {
2  int to A;
3  continue X;
4 }
  rec Y {
2  int from B;
3  continue Y;
4 }
```

#### API (chained conditional)

## Session C runtime: Examples

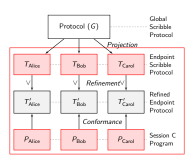
#### Directed choice

#### Scribble

```
1 choice from A {
1 choice to B {
                               2 LABELO(int) from A;
2 LABELO(int) to B;
                               3 } or {
3 } or {
                                    LABEL1(int) from A; }
4 LABEL1(int) to B; }
API
   if (i<3) { // Choice from 1 // Choice to
   outbranch(B, LABELO);
                               2 switch (inbranch(A, &label)) {
                               3 case LABELO:
     send_int(B, 12);
4 } else {
                                     recv_int(A, &ival); break;
                               5 case LABEL1:
5 outbranch(B, LABEL1);
     send_char(B, 'A'); }
                                     recv_char(A, &cval); break; }
```

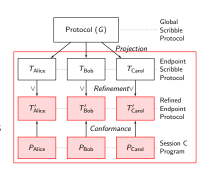
# Session Type checking

- Static analyser
- Does source code conform to specification?
- Extract session type from code
  - Based on usage of API
  - Based on program flow control
- Compare w/ endpoint protocol



# Session Type checking: Asynchronous optimisation

- Protocols designed safe
- Naive impl. inefficient
- Asynchronous impl.
  - Non-blocking send
  - Blocking receive
- Overlap send/recv operations
- Safety by async. subtyping [Mostrous et al., ESOP'09]



# Summary (1/2): Session C programming framework

- Approach: Safety by type checking
- Protocol-based parallel programming framework
- Developer friendly Session Types as protocols
- Implemenation with custom API
- Guarantees communication safety, deadlock free by design

# Approach 2: MPI Pabble Code generation approach

- Scaling: More practical parallel programming
- Message Passing Interface (MPI) is standard API
- Associate Parameterised MPST with MPI
  - Type representation (protocol)
    - ▶ Pabble: Parameterised Scribble
    - Scribble roles with indices
  - Type check/extraction from source code
    - Parameterised (dependent) type checking non-trivial
    - MPI deductive verification Related: next talk this session
- Our solution: Code generation from Pabble protocols



# Writing a parallel pipeline in Scribble

```
1 global protocol Ring(role Worker1, role Worker2,
2 role Worker3, role Worker4) {
3 rec LOOP {
4   Data(int) from Worker1 to Worker2;
5   Data(int) from Worker2 to Worker3;
6   Data(int) from Worker3 to Worker4;
7   Data(int) from Worker4 to Worker1;
8   continue LOOP;
9  }
10 }
```

#### Pabble: Parameterised Scribble

- ► Parameterised Scribble extension
- ► Role parameterisation by indices
- Grouping: Single endpoint protocol for parameterised roles
- Parametric extension of Scribble
  - foreach, recursion with loop index binding
  - if, conditional execution (multiple roles in single endpoint)
  - Role index calculation, design based on [Concurrency: state models and Java programs, Magee and Kramer, 2006]
- Scalable: Supports unbounded number of roles (for some cases)



#### Indexed interaction statement

#### Global protocol

```
1 Data(int) from Worker[i:1..9] to Worker[i+1];
```

#### Endpoint protocol

- ► All Workers share an endpoint protocol
- statements are executed conditionally (by index)

```
if Worker[i:2..10] Data(int) from Worker[i-1];
if Worker[i:1..9] Data(int) to Worker[i+1];
```

# Example: Ring topology in Pabble

```
global protocol Ring(role Worker[1..N]) {
   rec LOOP {
    Data(int) from Worker[i:1..N-1] to Worker[i+1];

   Data(int) from Worker[N] to Worker[1];
   continue LOOP;
}
```

```
\begin{tabular}{llll} Worker[i:1] & Worker[i:N-1] & Worker[N] \\ \hline $A:send & \longrightarrow & B:recv \\ \hline & B:send & \longrightarrow & C:recv \\ \hline & - \to & A:recv & C:send & - \to & C: \\ \hline \end{tabular}
```

# Ring protocol: Worker endpoint

```
local protocol Ring at Worker[1..N](role Worker[1..N]) {
   rec LOOP {
      if Worker[i:2..N] Data(int) from Worker[i-1];
      if Worker[i:1..N-1] Data(int) to Worker[i+1];
      if Worker[1] Data(int) from Worker[N];
      if Worker[N] Data(int) to Worker[1];
      continue LOOP;
   }
}
```

# MPI code generation

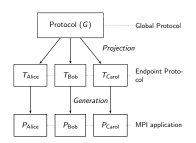
- Sessions and MPI: Similar program structure
  - Pabble also single-source multiple-endpoints
  - ► Parameterised role index = MPI ranks
- Pabble vs. core MPI primitives, e.g.
  - P2P: Send, Receive
  - Collective ops: Scatter, Gather, All to All

# Ring protocol: Simplified MPI code

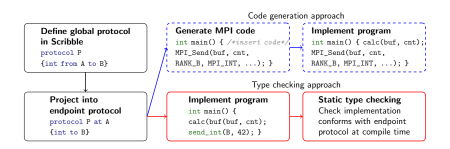
```
MPI_Init(&argc, &argv);
    MPI_Comm_rank(MPI_COMM_WORLD, &rank);
    MPI_Comm_size(MPI_COMM_WORLD, &N);
    #pragma pabble loop
    while (1) { // rec LOOP
     // if Worker[i:2..N] Data(int) from Worker[i-1];
     if (2<=rank && rank<=N} MPI_Recv(.., MPI_INT, rank-1, Data, ..);</pre>
     // if Worker[i:1..N-1] Data(int) to Worker[i+1];
8
      if (1<=rank && rank<=N-1} MPI_Send(..., MPI_INT, rank+1, Data, ...
     // if Worker[1] Data(int) from Worker[N];
10
11
     if (rank==1) MPI_Recv(.., MPI_INT, N, Data, ..);
12
     // if Worker[N] Data(int) to Worker[1];
13
      if (rank==N) MPI_Recv(.., MPI_INT, 1, Data, .. );
14
15
    MPI_Finalize();
```

# Summary (2/2): MPI code generation from Pabble

- Approach: Safety by code generation
- Generate MPI backbone
  - ► Communication-correct
- Pabble indexed roles to rank
- Supports MPI collective ops



# Conclusion: Session-based safe parallel programming



- Communication safety
- Deadlock free



# Ongoing and future work

- Extract/verify Session Types from MPI
  - Can we infer global types from the endpoint MPI programs?
  - Extract Pabble from MPI using simulation
    - Masters project (2013)
  - Deductive verification of MPI using VCC
    - ► Collaboration with FCUL [EuroMPI'12, PLACES/BEAT2'13]
- Applying methodology in different environments
  - Software-Hardware communication (eg. FPGA, Maxeler)
  - Parallel code generation & parallelisation via AOP
  - Reconfigurable hardware (FPGA) code generation & transformation

