Session Types in ATS

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Overview

- Session Types enforce correct implementation of communication protocols in distributed programming. Global progress is guaranteed.
- Session Types originates from Honda, Vasconcelos, and Kubo in 1998. Since then, it is further extended and developed by a variety of researchers including Caires, Gay, Pfenning, Wadler, Yoshida, etc.
- ATS is a statically typed functional language with DML-style dependent types and linear types.
- Session types can be readily implemented in ATS.

Introduction

Idea: assign proper types to communication channels that conform to the protocol.

an example channel's type (has been simplified):

```
chsnd(int) :: chrcv(bool) :: nil
```

It will be, and can only be used for first sending an integer, then receiving a boolean, and finally terminating communication.

Introduction

Idea: provided functions will use channels and update their types to conform to protocol.

an example function type (has been simplified):

```
fun send
{a:vt@ype} {ss:type}
(!chan(chsnd(a)::ss) >> chan(ss), a): void
```

a channel's type before function call (has been simplified):

```
chsnd(int) :: chrcv(bool) :: nil
```

the channel's type after function call (has been simplified):

```
chrcv(bool) :: nil
```

Session Types in ATS

Types of some built-in functions provided by ATS.

Note:

- Positive channels are endpoints held by the server side.
- Negative channels are endpoints held by the client side.

Session Types in ATS

Types for some functions in the demo.

```
fun counter (int): channeg (rpt int)
fun c_loop (chanpos (rpt int), int): void

fun filter (channeg (rpt int), int): channeg (rpt int)
fun f_loop (chanpos (rpt int), channeg (rpt int); void
```

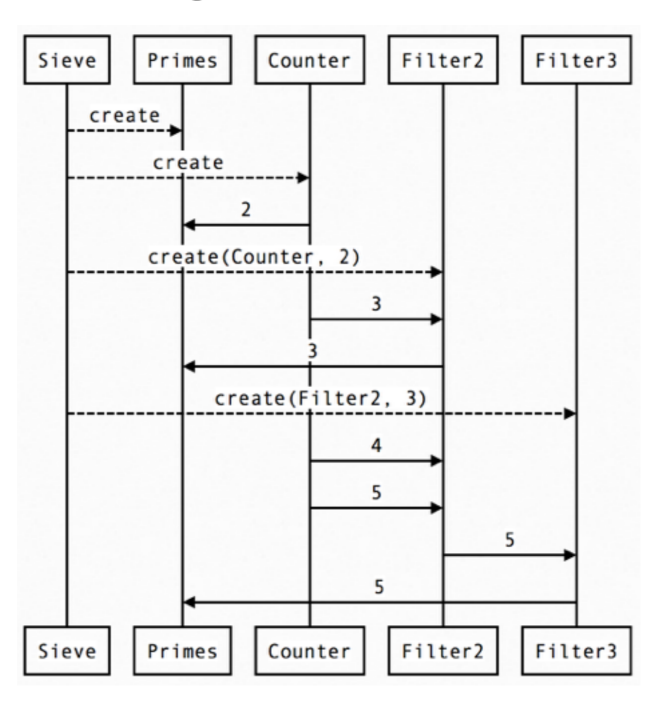
Note:

rpt int means "the server side repeatedly send integers".

Demo:

Prime Number Generator

```
pseudo code:
counter_loop(counter, N):
 send(counter, N)
 counter loop(counter, N+1)
filter_loop(in, out, P):
 N = recv(in)
 if N % P != 0
 then send(out, N)
 else filter loop(in, out, P)
filter(in, P):
 mod n = new channel
 spawn filter_loop(in, mod_n, P)
 return mod n
primes_loop(in, primes):
 N = recv(in)
 send(primes, N)
 filter n = filter(in, P)
 sieve loop(filter n, primes)
```



Demo Explained

Demo 1:

- Channel is untyped, ConcurrentML style. Its usage is completely unrestricted.
- Cons: prone to incorrect usage of channel, which usually causes deadlock, and it is hard to debug.

Demo 2:

- Channel is session typed for sending/receiving infinite number of integers.
- **Pros**: channel usage is forced to be correct, e.g. programmers can't mistakenly use a sending channel for receiving, etc.
- Cons: session doesn't terminate

Demo 3:

- Channel is session typed for either continuing to send/receive or terminating.
- **Pros**: channel is forced to be closed after all intended usages. e.g. programmer is forced to close the channel in the end.

Demo

http://steinwaywhw.github.io/nepls-15-demo/requires ATS/Erlang/Elixir to be installed

Advantages

- Global progress (deadlock-free) is guaranteed.
- Session protocol is strictly enforced through type checking.
- Resource leaking is prevented through linear typed channels.
- Extensive support of distributed computing through compiling into Erlang.
- ATS co-programming with Erlang.
- Asynchronous session.
- Session type is part of the language instead of an embedding.
 Utilizing everything provided by ATS, e.g. dependent type (DML-style), linear type, and proofs.

Q&A

Thanks! for more info http://steinwaywhw.github.io/nepls-15-demo/

Backup

- Session types in ATS supports:
 - dependent types, linear types
 - high-order sessions (mobile sessions)
 - dyadic session for now
- Implementation details
 - Sessions are not symmetric. two endpoints are denoted negative(client) and positive(server) respectively. Though symmetric can be implemented in ATS, too.
 - Global progress is proved based on a formalization of multithreaded linear lambda calculus extended with channels.
 - A channel is a process in Erlang.