

# A Mechanized Theory of Communication Analysis in CML

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# Concurrent ML

- ▶ extension of Standard ML
- ▶ concurrency and synchronization
- ▶ synchronized communication over channels: send event, receive event
- ▶ composition of events: choose event, wrap event ...

# Concurrent ML

```
type thread_id
val spawn : (unit -> unit) -> thread_id

type 'a chan
val channel : unit -> 'a chan

type 'a event
val sync: 'a event -> 'a

val recvEvt: 'a chan -> 'a event
val sendEvt: 'a channel * 'a -> unit event

val send: 'a chan * 'a -> unit
fun send (ch, v) = sync (sendEvt (ch, v))

val recv: 'a chan -> 'a
fun recv ch = sync (recvEvt ch)
```

# Concurrent ML

```
structure Serv : SERV =  
struct  
  datatype serv =  
    S of (int * int chan) chan  
  
  fun make () =  
  let  
    val reqCh = channel ()  
    fun loop state =  
    let  
      val (v, replCh) = recv reqCh  
      val () = send (replCh, state)  
    in  
      loop v  
    end  
    val () = spawn (fn () => loop 0)  
  in  
    S reqCh  
  end  
end
```

```
fun call (server, v) =  
let  
  val S reqCh = server  
  val replCh = channel ()  
  val () = send (reqCh, (v, replCh))  
in  
  recv replCh  
end  
end  
  
signature SERV =  
sig  
  type serv  
  val make : unit -> serv  
  val call : serv * int -> int  
end
```

# Isabelle/HOL

- ▶ interactive theorem proving assistant; proof assistant
- ▶ trusted kernel of manipulation rules
- ▶ unification and rewriting
- ▶ simply typed terms
- ▶ propositions as boolean typed terms
- ▶ higher order terms
- ▶ inductive data
- ▶ computable recursive functions
- ▶ inductive predicates
- ▶ inductive reasoning
- ▶ tactics and composition

# Isabelle/HOL

```
⊢ P1 ∨ P2 → Q
proof
  assume P1 ∨ P2:
    case P1:
      have ⊢ P1 → Q by A
      have ⊢ Q by modus ponens
    case P2:
      have ⊢ P2 → Q by B
      have ⊢ Q by modus ponens
  have P1 ⊢ Q, P2 ⊢ Q
  have ⊢ Q by disjunction elimination
have P1 ∨ P2 ⊢ Q
have ⊢ P1 ∨ P2 → Q
  by implication introduction
qed
```

```
⊢ P1 ∨ P2 → Q
apply (rule impI)
  P1 ∨ P2 ⊢ Q
apply (erule disjE)
  P1 ⊢ Q
* P2 ⊢ Q
apply (insert A)
  P1, P1 → Q ⊢ Q
* P2 ⊢ Q
apply (erule mp)
  P1 ⊢ P1
* P2 ⊢ Q
apply assumption
  P2 ⊢ Q
apply (insert B)
  P2, P2 → Q ⊢ Q
apply (erule mp)
  P2 ⊢ P2
apply assumption
done
```

# Analysis

- ▶ communication classification: one-shot, one-to-many, many-to-one, many-to-many
- ▶ control flow analysis
- ▶ channel liveness
- ▶ algorithm vs constraints
- ▶ structural recursion vs fixpoint accumulation
- ▶ performance improvements
- ▶ safety

# Communication Classification

```
structure Serv : SERV =
struct

  datatype serv =
    S of (int * int chan) chan

  fun make () =
  let
    val reqCh = ManyToOne.channel ()
    fun loop state =
    let
      val (v, replCh) = ManyToOne.recv
        reqCh
      val () = OneShot.send (replCh, state
        )
    in
      loop v
    end
  val () = spawn (fn () => loop 0)
in
  S reqCh
end
```

```
fun call (server, v) =
let
  val S reqCh = server
  val replCh = OneShot.channel ()
  val () = ManyToOne.send (reqCh, (v,
    replCh))
in
  OneShot.recv replCh
end

end

val server = Serv.make ()

val () =
  spawn (fn () => Serv.call (server, 35));
  (spawn fn () =>
    Serv.call (server, 12);
    Serv.call (server, 13)
  );
  spawn (fn () => Serv.call (server, 81));
  spawn (fn () => Serv.call (server, 44))
```



# Synchronization

- ▶ uniprocessor; dispatch scheduling
- ▶ multiprocessor; mutex and compare-and-swap
- ▶ synchronization state
- ▶ sender and receiver thread containers
- ▶ message containers

# Formal Mechanized Theory

- ▶ Isabelle/HOL
- ▶ ~ 1421 lines of definitions
- ▶ ~ 3052 lines of completed proofs
- ▶ syntax-directed rules

# Syntax

```
datatype name = Nm string
```

```
datatype term =  
  Bind name complex term  
| Rslt name
```

```
and complex =  
  Unt  
| MkChn  
| Atom atom  
| Spwn term  
| Sync name  
| Fst name  
| Snd name  
| Case name name term name term  
| App name name
```

```
and atom =  
  SendEvt name name  
| RecvEvt name  
| Pair name name  
| Lft name  
| Rht name  
| Fun name name term
```

# Syntax

```
bind u1 = unt
bind r1 = rht u1
bind l1 = lft r1
bind l2 = lft l1

bind mksr = fun _ x2 =>
(
  bind k1 = mkChn
  bind srv = fun srv' x3 =>
  (
    bind e1 = recvEvt k1
    bind p1 = sync e1
    bind v1 = fst p1
    bind k2 = snd p1
    bind e2 = sendEvt k2 x3
    bind z5 = sync e2
    bind z6 = app srv' v1
    rslt z6
  )
  bind z7 = spawn
  (
    bind z8 = app srv r1
    rslt z8
  )
  rslt k1
)
```

```
bind rqst = fun _ x4 =>
(
  bind k3 = fst x4
  bind v2 = snd x4
  bind k4 = mkChn
  bind p2 = pair v2 k4
  bind e3 = sendEvt k3 p2
  bind z9 = sync e3
  bind e4 = recvEvt k4
  bind v3 = sync e4
  rslt v3
)

bind srvr = mksr u1
bind z10 = spawn
(
  bind p3 = pair srvr l1
  bind z11 = app rqst p3
  rslt z11
)
bind p4 = pair srvr l2
bind z12 = app rqst p4
rslt z12
```

# Dynamic Semantics

```
datatype dynamic_step =  
  DSeq name  
| DSpwn name  
| DCll name  
| DRtn name  
  
type dynamic_path = dynamic_step list  
  
datatype chan =  
  Chan dynamic_path name  
  
datatype dynamic_value =  
  VUnt  
| VChn chan  
| VAtm atom (name -> dynamic_value option)  
  
type environment =  
  name -> dynamic_value option
```

# Dynamic Semantics

```
predicate seqEval: complex -> environment -> dynamic_value -> bool  
predicate callEval: complex -> env -> term -> env -> bool  
datatype contin = Ctn name tm env  
type stack = contin list  
datatype state = Stt program env stack  
type pool = dynamic_path -> state option  
predicate leaf: pool -> dynamic_path -> bool  
type corresp = dynamic_path * chan * dynamic_path  
type communication = corresp set  
predicate dynamicEval: pool -> communication -> pool -> communication -> bool  
predicate star: ('a -> 'a -> bool) -> 'a -> 'a -> bool
```

# Dynamic Communication

**predicate** isSendPath: pool -> chan -> dynamic\_path -> bool

**predicate** isRecvPath: pool -> chan -> dynamic\_path -> bool

**predicate** forEveryTwo: ('a -> bool) -> ('a -> 'a -> bool) -> bool

**predicate** ordered: 'a list -> 'a list -> bool

**predicate** oneToMany: tm -> chan -> bool

**predicate** manyToOne: tm -> chan -> bool

**predicate** oneToOne: tm -> chan -> bool

**predicate** oneShot: tm -> chan -> bool

**predicate** oneSync: tm -> chan -> bool

# Dynamic Communication

```
predicate oneToMany: tm -> chan -> bool where  
  intro: t0 chan .  
    star dynamicEval [[] -> (Stt t0 [->] [[]]) {} pool comm,  
    forEveryTwo (isSendPath pool chan) ordered  
  ⊢ oneToMany pool chan
```



# Static Semantics

```
datatype static_value =  
  SUnt  
| SChn name  
| SAtm atom  
  
type static_value_map =  
  name -> static_value set  
  
fun resultName: term -> name  
  
predicate staticEval: static_value_map -> static_value_map -> term -> bool
```

# Static Semantics

```
val staticEnv: name -> static_value set =  
(  
  u1 -> {unt},  
  r1 -> {rht u1},  
  l1 -> {lft r1},  
  l2 -> {lft l1},  
  mksr -> {fun _ x2 => ...},  
  x2 -> {unt},  
  k1 -> {chn k1},  
  srv -> {fun srv' x3 => ...},  
  srv' -> {fun srv' x3 => ...},  
  x3 -> {rht u1, lft r1, lft l1},  
  e1 -> {recvEvt k1},  
  p1 -> {pair v2 k4},  
  v1 -> {lft r1, lft l1},  
  k2 -> {chn k4},  
  e2 -> {sendEvt k2 x3},  
  z5 -> {unt},  
  z7 -> {unt},  
  u5 -> {unt},  
  rqst -> {fun _ x4 => ...},
```

```
  x4 -> {pair srvr l1, pair srvr l2},  
  k3 -> {chn k1},  
  v2 -> {lft r1, lft l1},  
  k4 -> {chn k4},  
  p2 -> {pair v2 k4},  
  e3 -> {sendEvt k3 p2},  
  z9 -> {unt},  
  e4 -> {recvEvt k4},  
  v3 -> {rht u1, lft r1, lft r2},  
  srvr -> {chn k1},  
  z10 -> {unt},  
  p3 -> {pair srvr l1},  
  z11 -> {rht u1, lft r2},  
  p4 -> {pair srvr l2},  
  z12 -> {rht u1, lft l1}  
)
```

```
val staticComm: name -> static_value set =  
(  
  k1 -> {pair v2 k4},  
  k4 -> {rht u1, lft l1, lft l2}  
)
```

# Static Communication

**predicate** staticFlowsAccept: static\_value\_map -> graph -> term -> bool

**predicate** staticTraceable:

flow set -> tm\_id -> (tm\_id -> bool) -> static\_path -> bool

**predicate** staticInclusive: static\_path -> static\_path -> bool

**predicate** uncompetitive: static\_path -> static\_path -> bool

**predicate** staticOneToMany: term -> name -> bool

**predicate** staticManyToOne: term -> name -> bool

**predicate** staticOneToOne: term -> name -> bool

**predicate** staticOneShot: term -> name -> bool

**predicate** staticOneSync: term -> name -> bool

# Static Communication

```
predicate staticOneToMany: term -> name -> bool where  
  intro: staticEnv staticComm t graph  $n_c$  .  
    staticEval staticEnv staticComm t,  
    staticFlowsAccept staticEnv graph t,  
    forEveryTwo (staticTraceable graph (termId t)  
      (staticSendId staticEnv t  $n_c$ )) uncompetitive  
   $\vdash$  staticOneToMany t  $n_c$ 
```

# Soundness

- ▶ induction on transition system
- ▶ generalization to intermediate semantic data structures
- ▶ skewing of induction direction
- ▶ reversing of inference direction
- ▶ preservation

# Soundness

**theorem** staticOneToManySound:  $t_0 \ n_C \ \text{path}_C \ .$   
staticOneToMany  $t_0 \ n_C$

$\vdash$  oneToMany  $t_0 \ (\text{Chan } \text{path}_C \ n_C)$

**theorem** staticManyToOneSound:  $t_0 \ n_C \ \text{path}_C \ .$   
staticManyToOne  $t_0 \ n_C$

$\vdash$  manyToOne  $t_0 \ (\text{Chan } \text{path}_C \ n_C)$

**theorem** staticOneToOneSound:  $t_0 \ n_C \ \text{path}_C \ .$   
staticOneToOne staticEnv  $t_0 \ n_C$

$\vdash$  oneToOne  $t_0 \ (\text{Chan } \text{path}_C \ n_C)$

**theorem** staticOneShotSound:  $t_0 \ n_C \ \text{path}_C \ .$   
staticOneShot  $t_0 \ n_C$

$\vdash$  oneShot  $t_0 \ (\text{Chan } \text{path}_C \ n_C)$

**theorem** staticOneShotSound:  $t_0 \ n_C \ \text{path}_C \ .$   
staticOneSync  $t_0 \ n_C$

$\vdash$  oneSync  $t_0 \ (\text{Chan } \text{path}_C \ n_C)$

# Soundness

```
Lemma staticEvalSound: t0 pool comm staticEnv staticComm path t env stack n v .  
  staticEval staticEnv staticComm t0,  
  star dynamicEval [[] -> (Stt t0 [->] [])] {} pool comm,  
  pool path = Some (Stt t env stack),  
  env n = Some v  
⊢ abstract v ∈ staticEnv n
```

# Higher Precision Analysis

- ▶ different channel instances with same name
- ▶ channel liveness analysis
- ▶ trimmed graph
- ▶ paths from channel creation site
- ▶ paths along sending transitions



# Higher Precision Analysis

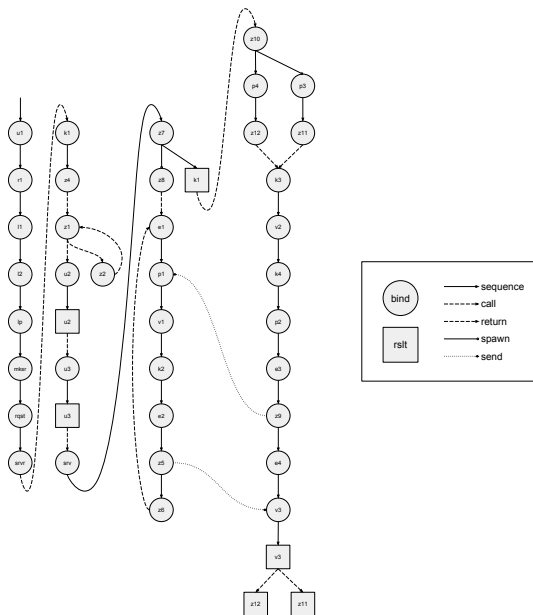
**predicate** staticChanLive:

static\_value\_map -> tm\_id\_map -> tm\_id\_map -> name -> term -> bool

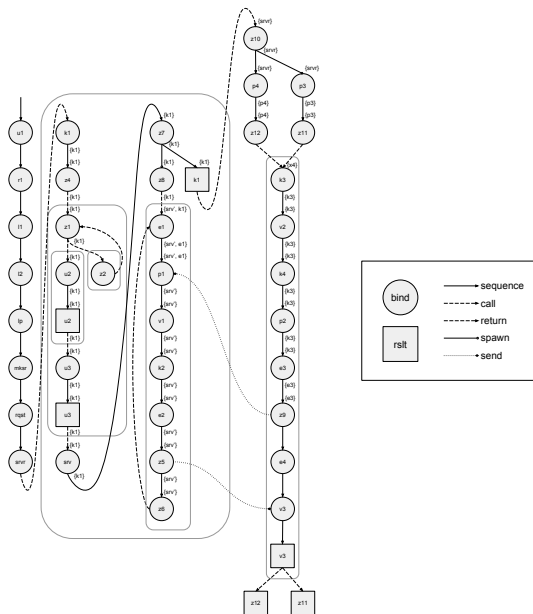
**predicate** staticPathLive:

graph -> tm\_id\_map -> tm\_id\_map -> tm\_id -> (tm\_id -> bool) -> static\_path -> bool

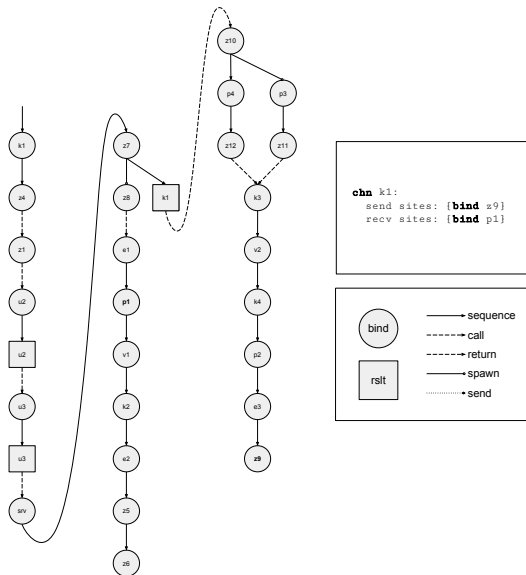
# Higher Precision Analysis



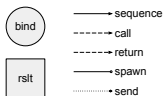
# Higher Precision Analysis



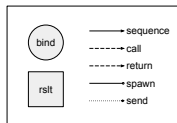
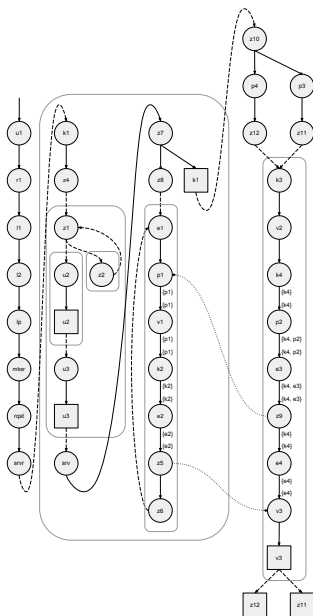
# Higher Precision Analysis



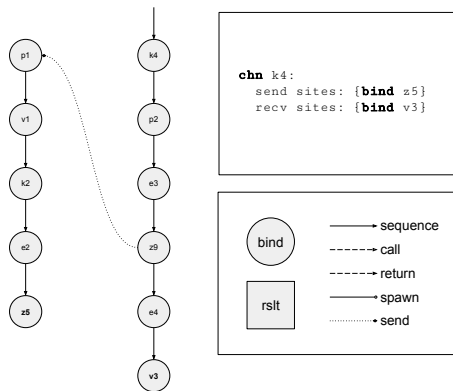
```
chan k1:
  send sites: {bind z9}
  recv sites: {bind p1}
```



# Higher Precision Analysis



# Higher Precision Analysis



# Higher Precision Analysis

```
predicate staticOneToMany: term -> name -> bool where  
  intro: staticEnv staticComm t graph entr exit  $n_c$   
    staticEval staticEnv staticComm t,  
    staticFlowsAccept staticEnv graph t,  
    staticChanLive staticEnv entr exit  $n_c$  t,  
    forEveryTwo (staticPathLive graph entr exit (IdBind  $n_c$ )  
      (staticSendId staticEnv t  $n_c$ )) uncompetitive  
   $\vdash$  staticOneToMany t  $n_c$ 
```

# Summary

- ▶ analysis of a simple subset of Concurrent ML
- ▶ formal specification: evaluation, communication classification, channel liveness
- ▶ mechanized soundness proofs: evaluation, communication classification
- ▶ formal reasoning techniques: generalization, induction skewing, inference direction