

Degree Project in Technology
First cycle, 15 credits

# This is the title in the language of the thesis

A subtitle in the language of the thesis

FAKE A. STUDENT FAKE B. STUDENT

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Host company: Företaget AB

Swedish title: Detta är den svenska översättningen av titeln

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#### 0.1 Inference Rules

#### 0.1.1 Extension

#### 0.1.1.1 Typing

$$\text{T-ASYNC} \frac{Perm[Q] \in \Gamma \qquad \Gamma \setminus Perm[Q]; a \vdash s : \sigma}{\Gamma; a \vdash b : Q \rhd Box[C] \qquad x : C; ocap \vdash t : \tau}{\Gamma; a \vdash async(b)\{x \Rightarrow t\}\{s\} : \bot}$$
 
$$\text{T-FINISH} \frac{\Gamma; ocap \vdash t : \tau}{\Gamma; a \vdash finish\{t\} : null}$$

#### 0.1.1.2 Evaluation

$$\begin{aligned} L(b) &= b(o,p) & p \in P \\ T_1 &= (f, \langle L, \ s, \ P \setminus \{p\} \rangle^{\epsilon}) & T_2 &= (f, \langle [x \to o], \ t, \ \emptyset \rangle^{\epsilon}) \\ \hline H, &\{(f, \langle L, \ async(b)\{x \Rightarrow t\}\{s\}, \ P \rangle^l \circ FS)\} \uplus TS \\ & \leadsto H, &\{T_1, T_2\} \uplus TS \end{aligned}$$

#### 0.1.2 LaCasa

#### 0.1.2.1 Well-Formedness

$$L(x) = null \lor$$
 
$$L(x) = o \land typeof(H, o) <: \Gamma(x) \lor$$
 
$$WF-VAR \frac{L(x) = b(o, p) \land \Gamma(x) = Q \rhd Box[C] \land typeof(H, o) <: C}{H \vdash \Gamma; L; x}$$

$$\text{T-FRAME-A2} \frac{H \vdash_{x}^{\tau} F^{y} : \sigma \quad H \vdash_{y}^{\sigma} FS}{H \vdash_{x}^{\tau} F^{y} \circ FS}$$

#### 0.1.2.3 Evaluation

E-NULL 
$$H, \langle L, letx = nullint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = yint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = yint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = yint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = y.fint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = y.fint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = y.fint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = y.fint, P \rangle^l$$

$$\rightarrow H, \langle L, letx = y.fint, P \rangle^l$$

$$= L(y) = o \quad H(o) = \langle C, FM \rangle$$

$$H' = H[o \rightarrow \langle C, FM[f \rightarrow L(z)]]$$

$$H, \langle L, letx = y.f = zint, P \rangle^l$$

$$\rightarrow H', \langle L, letx = zint, P \rangle^l$$

$$\rightarrow H', \langle L, letx = zint, P \rangle^l$$

$$= H' = H[o \rightarrow \langle C, f \rightarrow null \rangle]$$

$$H, \langle L, letx = newCint, P \rangle^l$$

$$\rightarrow H', \langle L, letx = newCint, P \rangle^l$$

$$\rightarrow H', \langle L, letx = newCint, P \rangle^l$$

$$\rightarrow H', \langle L, letx = newCint, P \rangle^l$$

$$= H(L(y)) = \langle C, FM \rangle \quad mbody(C, m) = x \rightarrow t'$$

$$L' = L_0[this \rightarrow L(y), x \rightarrow L(z)]$$

$$H(L(y)) = \langle C, FM \rangle \quad mbody(C, m) = x \rightarrow t'$$

$$L' = L_0[this \rightarrow L(y), x \rightarrow L(z)]$$

$$H, \langle L, letx = y.m(z)int, P \rangle^l \circ FS$$

$$\rightarrow H, \langle L', t', P' \rangle^x \circ \langle L, t, P \rangle^l \circ FS$$

$$\rightarrow H, \langle L', t', P' \rangle^x \circ \langle L', t', P' \rangle^l$$

$$\rightarrow H, \langle L', x, P \rangle^e \circ \langle L', t', P' \rangle^l$$

$$\rightarrow H, \langle L', t', P' \rangle^l$$

$$\rightarrow H, \langle L', t', P' \rangle^l$$

$$\begin{array}{c} \text{E-OPEN} & L(y) = b(o,p) \quad p \in P \quad L' = [z \to o] \\ \hline H_{,}\langle L, \ letx = y.open\{z \Rightarrow t'\}int, \ P\rangle^l \circ FS \\ \hline & \Rightarrow H_{,}\langle L', \ t', \ \emptyset\rangle^\epsilon \circ \langle L[x \to L(y)], \ t, \ P\rangle^l \circ FS \\ \hline & o \notin dom(H) \qquad fields(C) = \bar{f} \\ \hline H' = H[o \to \langle C, f \to null \rangle] \quad pfresh \\ \hline H_{,}\langle L, \ box[C]\{x \Rightarrow t\}, \ P\rangle^l \circ FS \\ \hline & \Rightarrow H'_{,}\langle L[x \to b(o,p)], \ t, \ P \cup \{p\}\}^\epsilon \circ \epsilon \\ \hline \\ E-CAPTURE & L(x) = b(o,p) \quad L(y) = b(o',p') \quad \{p,p'\} \subseteq P \\ \hline H_{,}\langle L, \ capture(x.f,y)\{z \Rightarrow t\}, \ P\rangle^l \circ FS \\ \hline & \Rightarrow H'_{,}\langle L[z \to L(x)], \ t, \ P \setminus \{p'\}\}^\epsilon \circ \epsilon \\ \hline \\ & L(x) = b(o,p) \quad L(y) = b(o',p') \quad \{p,p'\} \subseteq P \\ \hline H_{,}\langle L, \ capture(x.f,y)\} = o'' \quad p''fresh \\ \hline H_{,}\langle L, \ swap(x.f,y)\{z \Rightarrow t\}, \ P\rangle^l \circ FS \\ \hline \Rightarrow H'_{,}\langle L[z \to b(o'',p'')], \ t, \ (P \setminus \{p'\}) \cup \{p''\}\}^\epsilon \circ \epsilon \\ \hline \end{array}$$

#### 0.1.2.4 Definitions

**Definition 1** (Object Type). For an object identifier  $o \in dom(H)$  where  $H(o) = \langle C, FM \rangle$ , typeof(H, o) := C

**Definition 2** (Well-typed Heap). A heap H is well-typed, written  $\vdash H : \star$ , iff

$$\forall o \in dom(H).H(o) = \langle C, FM \rangle \Longrightarrow$$

$$(dom(FM) = fields(C) \land$$

$$\forall f \in dom(FM).FM(f) = null \lor typeof(H, FM(f)) <: ftype(C, f))$$

$$(1)$$

**Definition 3** (Separation). Two object identifiers o and o' are separate in heap H, written sep(H, o, o'), iff  $\forall q, q' \in dom(H).reach(H, o, q) \land reach(H, o', q') \Longrightarrow q \neq q'$ .

#### 0.1.2.5 Other

$$\text{ACC-F} \frac{x \to o \in L \lor (x \to b(o, p) \in L \land p \in P)}{accRoot(o, \langle L, t, P \rangle^l)}$$

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accRoot(o, F) \lor accRoot(o, FS)
ACC-FS-
                     accRoot(o, F \circ FS)
 \text{ISO-FS} \underline{\hspace{0.5cm} \forall o, o' \in dom(H).(accRoot(o, FS) \land accRoot(o', FS')) \Rightarrow sep(H, o, o') } 
                                              isolated(H, FS, FS')
            \forall (f, FS), (f', FS') \in TS.FS \neq FS' \Rightarrow isolated(H, FS, FS') \lor
                                   awaits(TS, (f, FS), (f', FS')) \lor
                                   awaits(TS, (f, FS), (f', FS'))
 ISO-TS
                                              isolated(H, TS)
           boxSep(H, F)
                                         boxObjSep(H, F)
                                                                            boxOcap(H, F)
         a = ocap \Longrightarrow globalOcapSep(H, F) fieldUniqueness(H, F)
                                               H: a \vdash Fok
 \begin{array}{c} \text{SINGFS-OK} & H; a \vdash Fok \\ \hline & H; a \vdash F \circ \epsilon ok \end{array} 
 FS\text{-OK} \frac{H; b \vdash F^lok \qquad H; a \vdash FSok}{H; b \vdash F^l \circ FSok} 
0.1.2.6 Predicates
   \exists (f,FS) \in TS.FS = \langle \mathit{FINISH}\, f' \rangle \circ FS \quad \  \mathit{awaits}(TS,f',g)
                                   awaits(TS, f, g)
         awaits(TS, f, f)
         FS = \langle FINISHf' \rangle \circ FS' \quad awaits(TS, f', g)
                    awaits(TS, (f, FS), (g, GS))
  x \to b(o, p) \in L \quad p \in P
boxRoot(o, \langle L, t, P \rangle^{l})
     boxRoot(o, F)
   boxRoot(o, F \circ \epsilon)
```

 $\frac{boxRoot(o, F) \lor boxRoot(o, FS)}{boxRoot(o, F \circ FS)}$ 

$$\begin{array}{c} x \rightarrow b(o,p) \in L \quad p \in P \\ \hline boxRoot(o,\langle L,\ t,\ P\rangle^l,p) \\ \hline boxRoot(o,F,p) \\ \hline boxRoot(o,F \circ \epsilon,p) \\ \hline \hline boxRoot(o,F,p) \lor boxRoot(o,FS,p) \\ \hline boxRoot(o,F \circ FS,p) \\ \hline boxRoot(o,FS) \quad x \rightarrow o' \in env(F) \quad reach(H,o,o') \\ \hline openbox(H,o,F,FS) \end{array}$$