

Degree Project in Technology
First cycle, 15 credits

This is the title in the language of the thesis

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FAKE A. STUDENT FAKE B. STUDENT

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Bachelor's Programme in Information and Communication Technology Date: February 9, 2024

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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)
           \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), (g, GS) \in TS.FS \neq GS \Rightarrow isolated(H, FS, GS) \lor
                      FS = \langle FINISH f' \rangle^l \circ FS' \wedge awaits(TS, f', q) \vee
                       GS = \langle FINISHg' \rangle^l \circ GS' \wedge awaits(TS, g', f)
 ISO-TS
                                            isolated(H, TS)
                                         boxObjSep(H, F)
            boxSep(H, F)
                                                                             boxOcap(H, F)
         a = ocap \Longrightarrow globalOcapSep(H, F)
                                                                   fieldUniqueness(H, F)
                                               \overline{H:a \vdash Fok}
 \begin{aligned} & \text{SINGFS-OK} \\ & \underline{\quad H; a \vdash F \circ \epsilon ok} \end{aligned} 
\text{FS-OK} \frac{H; b \vdash F^l ok \qquad H; a \vdash FSok}{H; b \vdash F^l \circ FSok}
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0.1.2.6 Predicates

$$\exists (f,FS) \in TS.FS = \langle FINISHf' \rangle^l \circ FS' \quad awaits(TS,f',g)$$

$$awaits(TS,f,g)$$

$$o \in dom(H)$$

$$reach(H,o,o)$$

$$o \in dom(H) \quad H(o) = \langle C,FM \rangle$$

$$\exists f \to o'' \in FM.reach(H,o'',o')$$

$$o'' \in codom(FM) \quad reach(H,o'',o')$$

$$reach(H,o,o')$$

$$x \to b(o,p) \in L \quad p \in P$$

$$boxRoot(o,\langle L,t,P \rangle^l)$$

$$boxRoot(o,F)$$

$$boxRoot(o,F) \in C$$

$$boxRoot(o,F) \lor boxRoot(o,FS)$$

$$boxRoot(o,F \circ FS)$$

$$x \to b(o,p) \in L \quad p \in P$$

$$boxRoot(o, \langle L, t, P \rangle^l, p)$$

$$boxRoot(o,F,p)$$

$$boxRoot(o,F,p)$$

$$boxRoot(o,F,p) \lor boxRoot(o,FS,p)$$

$$boxRoot(o,F,p) \lor boxRoot(o,FS,p)$$

$$boxRoot(o,FS) \quad x \to o' \in env(F) \quad reach(H,o,o')$$

$$openbox(H,o,F,FS)$$