A fibrational view on computational effects

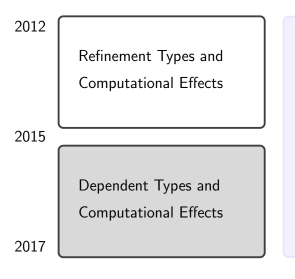
(or some things I did during my PhD)

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Prosecco Team, Inria Paris

Edinburgh, 28 November 2017

Overview – what I did during my PhD



Directed Containers
Update Monads
Undate Lenses

Overview – dependent types

The Curry-Howard correspondence:

```
\begin{array}{lll} \text{Simple Types} & \sim & \text{Propositional Logic} & & (\text{Nat}, \text{String}, \ldots) \\ \\ \text{Dependent Types} & \sim & \text{Predicate Logic} & & (\Sigma, \Pi, =, \ldots) \end{array}
```

A tiny example: we can use dep. types to express sorted lists

$$\ell$$
: (List Nat) \vdash Sorted(ℓ) $\stackrel{\text{def}}{=}$ Πi : Nat. ($0 < i < \mathtt{len} \ \ell$) \rightarrow ($\ell[i-1] \le \ell[i]$)

which in turn could be used to type a sorting function

```
\forall sort : \Pi \ell: (List Nat) . \Sigma \ell': (List Nat) . (Sorted(\ell') \times \dots)
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Large examples: CompCert (Coq), miTLS and HACL* (F*), ...

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Overview – computational effects

Examples:

- state
- exceptions
- nondeterminism
- I/O
- . . .

Meta-languages and models:

- based on monads (T, η, μ)
- based on adjunctions

based on algebraic presentations

(Moggi)

(Plotkin and Power)

(Levy)

get: $1 \rightarrow S$ put: $S \rightarrow 1$ + equations

We investigate the combination of

- dependent types $(\Pi, \Sigma, V =_{\mathcal{A}} W, ...)$
- computational effects (state, nondeterminism, I/O, ...)

Two guiding problems

- effectful programs in types (e.g., get and put in types)
- types of effectful programs (e.g., of sequential composition)

- tell a mathematically natural story
- use established math. techniques
- cover a wide range of comp. effects
- discover smth. interesting

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- use established math. techniques (fibrations and adjunctions)
- cover a wide range of comp. effects (alg. effects, continuations)
- discover smth. interesting (using handlers to reason about effects)

(type-dependency in the presence of effects)

Q: Should we allow situations such as Sorted[receive(y.M)/ ℓ]?

A1: In this work, we say not directly

- types should only depend on static information about effects
- we allow dependency on effectful comps. via analysing thunks

A2: But we are also looking into the direct case

- type-dependency needs to be "homomorphic", but not only so
- intuitively, lift Sorted(ℓ) to Sorted[†](c), where c: T(List Chr)

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Aim: Types should only depend on static info about effects

Solution: CBPV/EEC style distinction between vals. and comps.

- value types $\Gamma \vdash A$ (MLTT + thunks + ...)
- computation types $\Gamma \vdash \underline{C}$ (dep. typed CBPV/EEC
- where Γ contains only value variables $x_1: A_1, \ldots, x_n: A_n$

Could have also considered Moggi's λ_{ML} and Levy's FGCBV

- building on CBPV/EEC gives a more general story
- especially for the treatment of sequential composition
- and also for integrating dependent- and effect-typing (ongoing)

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(e.g., sequential composition)

The problem: The standard typing rule for seq. composition

$$\frac{\Gamma \vdash_{\overline{c}} M : FA \qquad \Gamma, x : A \vdash_{\overline{c}} N : \underline{C}}{\Gamma \vdash_{\overline{c}} M \text{ to } x : A \text{ in } N : \underline{C}}$$

is not correct any more because x can appear free in the type

(

in the conclusion

Aim: To fix the typing rule of sequential composition

Option 1: We could restrict the free variables in \underline{C} : [Levy'04] $\underline{\Gamma \vDash M : FA \qquad \Gamma \vdash \underline{C} \qquad \Gamma, x : A \vDash N : \underline{C}}$

But: Sometimes it is useful if C can depend on x!

sav we consider

fopen $(\mathtt{return}\ \mathtt{true},\mathtt{return}\ \mathtt{false})$ to $x\mathtt{:}\mathsf{Bool}\ \mathtt{in}\ \mathsf{N}$

• then it would be natural to let \underline{C} depend on x, e.g.,

 $x: Bool \vdash \underline{C}(x) \stackrel{\text{def}}{=} \text{ if } x \text{ then "allow fread, fwrite, and fclose"}$ else "allow fopen"

(needs more expressive comp. types than you see in this talk)

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Option 2: One could lift sequential composition to type level

$$\Gamma \vdash M \text{ to } x : A \text{ in } N : M \text{ to } x : A \text{ in } \underline{C}$$

But: Then comp. types would be singleton-like!?!

However, smth. like this is probably needed for the direct case.

Option 3: In the monadic metalanguage λ_{ML} , one could try

$$\frac{\Gamma \vdash M : TA \qquad \Gamma, x : A \vdash N : TB(x)}{\Gamma \vdash M \text{ to } x : A \text{ in } N : T(\Sigma x : A.B)}$$

But: What makes this a principled solution? Why is it correct?

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Option 4: We draw inspiration from algebraic effects
and combine it with restricting <u>C</u> in seq. comp. (Option 1)

E.g., consider the non-deterministic prog. (for $x : \text{Nat } \vdash N : \underline{C}(x)$) $M \stackrel{\text{def}}{=} \text{choose (return 4, return 2) to } x : \text{Nat in } N$

After making the non-det. choice, this program evaluates as either $N[4/x]:\underline{C}[4/x]$ or $N[2/x]:\underline{C}[2/x]$

Idea: M denotes an element of the coproduct of algebras

$$\underline{C}[4/x] + \underline{C}[2/x] \stackrel{\text{def}}{=} F\left(U\left(\underline{C}[4/x]\right) + U\left(\underline{C}[2/x]\right)\right)_{=}$$

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Putting these ideas together

(eMLTT: a core dep.-typed language with comp. effects)

eMLTT – value and comp. types

Value types: MLTT + thunks + ...

$$A, B ::=$$
Nat $\mid 1 \mid 0 \mid \Pi x : A.B \mid \Sigma x : A.B \mid V =_A W \mid U \subseteq | \dots |$

• $U \subseteq C$ is the type of thunked (i.e., suspended) computations

Computation types: dep.-typed version of EEC's comp. types

$$\underline{C}, \underline{D} ::= FA \mid \Pi x : A . \underline{C} \mid \Sigma x : A . \underline{C}$$

- F A is the type of computations returning values of type A
- Πx: A.C is the type of dependent effectful functions
 - generalises CBPV/EEC's comp. types $A \to \underline{C}$ and $\underline{C} \times \underline{D}$
- $\Sigma x: A.\underline{C}$ is the type of dep. pairs of values and effectful comps.
 - captures the intuition about seq. comp. and coprods. of algebras
 - generalises EEC's comp. types $!A \otimes C$ and $C \oplus D$

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eMLTT – value and comp. terms

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Value terms: MLTT + thunks + ... V, W ::= x \mid zero \mid succ V \mid ... \mid thunk M \mid ...
```

equational theory based on intensional MLTT

Comp. terms: dep.-typed version of CBPV/EEC's comp. terms

```
\begin{array}{lll} M,N ::= & \operatorname{force} V \\ & | & \operatorname{return} V \\ & | & M \operatorname{to} x : A \operatorname{in} N \\ & | & \lambda x : A . M \\ & | & MV \\ & | & \langle V,M \rangle & (\operatorname{comp.} \Sigma \operatorname{intro.}) \\ & | & M \operatorname{to} \langle x : A,z : \underline{C} \rangle \operatorname{in} K & (\operatorname{comp.} \Sigma \operatorname{elim.}) \end{array}
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But: Value and comp. terms alone do not suffice, as in EEC!

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equational theory based on intensional MLTT

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But: Value and comp. terms alone do not suffice, as in EEC!

eMLTT - homomorphism terms

Note: We need to define K in such a way that the intended left-to-right evaluation order is preserved, e.g., consider

$$\Gamma \vdash_{\overline{c}} \langle V, M \rangle \text{ to } \langle x : A, \underline{z} : \underline{C} \rangle \text{ in } \underline{K} = \underline{K}[V/x, M/\underline{z}] : \underline{D}$$

Homomorphism terms: dep.-typed version of EEC's linear terms

$$K, L := z$$
 (linear comp. vars.)
 $\mid K \text{ to } x : A \text{ in } M$
 $\mid \lambda x : A, K$
 $\mid KV$
 $\mid \langle V, K \rangle$ (comp. $\Sigma \text{ intro.}$)
 $\mid K \text{ to } \langle x : A, z : C \rangle \text{ in } L$ (comp. $\Sigma \text{ elim.}$)

Typing judgments:

- Γ ⋈ V : A
- Γ la M : C
- $\Gamma \mid z : \underline{C} \mid_{\overline{h}} K : \underline{D}$ (linear in z; comp. bound to z happens first

eMLTT - homomorphism terms

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$$\Gamma \vdash \langle V, M \rangle$$
 to $\langle x : A, z : \underline{C} \rangle$ in $K = K[V/x, M/z] : \underline{D}$

Homomorphism terms: dep.-typed version of EEC's linear terms

```
\begin{array}{lll} \textit{K}, \textit{L} ::= & \textit{z} & \text{(linear comp. vars.)} \\ & | & \textit{K} \text{ to } x : \textit{A} \text{ in } \textit{M} \\ & | & \lambda x : \textit{A} . \textit{K} \\ & | & \textit{K} \textit{V} \\ & | & \langle \textit{V}, \textit{K} \rangle & \text{(comp. } \Sigma \text{ intro.)} \\ & | & \textit{K} \text{ to } \langle x : \textit{A}, \textit{z} : \underline{\textit{C}} \rangle \text{ in } \textit{L} & \text{(comp. } \Sigma \text{ elim.)} \end{array}
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eMLTT – typing sequential composition

We can then account for type-dependency in seq. comp. as

$$\frac{\Gamma, x : A \vDash N : \underline{C}(x)}{\Gamma \vDash M : FA} \frac{\Gamma, x : A \vDash N : \underline{C}(x)}{\Gamma, x : A \vDash \langle x, N \rangle : \Sigma x : A . \underline{C}(x)}$$
$$\Gamma \vDash M \text{ to } x : A \text{ in } \langle x, N \rangle : \Sigma x : A . \underline{C}(x)$$

The seq. comp. rule for $\lambda_{\rm ML}$ is justified by the type isomorphism

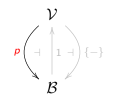
$$\frac{\Gamma \vdash A \qquad \Gamma, x : A \vdash B(x)}{\Gamma \vdash U(\Sigma x : A . F(B)) \cong UF(\Sigma x : A . B) = T(\Sigma x : A . B)}$$

Categorical semantics of eMLTT

(fibrations + adjunctions)

Fibred adjunction models – value part

Given by a split closed comprehension category p, as in



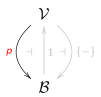
allowing us to define a partial interpretation fun. [-], that maps:

- a context Γ to and object $\llbracket \Gamma \rrbracket$ in \mathcal{B} , with

 - $\llbracket \Gamma, x : A \rrbracket \stackrel{\mathsf{def}}{=} \{ \llbracket \Gamma; A \rrbracket \}$ (if $x \notin \mathit{Vars}(\Gamma)$ and $\llbracket \Gamma; A \rrbracket$ is defined)
- a context Γ and a value type A to an object $\llbracket \Gamma; A \rrbracket$ in $\mathcal{V}_{\llbracket \Gamma \rrbracket}$
- a context Γ and a value term V to $\llbracket \Gamma; V \rrbracket : 1_{\llbracket \Gamma \rrbracket} \longrightarrow A$ in $\mathcal{V}_{\llbracket \Gamma \rrbracket}$

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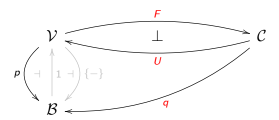


such that

- p has split fibred strong colimits of shape **0** and **2** [Jacobs'99]
 - (in thesis, also Jacobs-style axiomatisation for arbitrary shapes)
- p has weak split fibred strong natural numbers
 - (axiomatisation is given in the style of fibrational induction)
- p has split intensional propositional equality
 - (currently very synthetic ax., would like a weak form of adjoints)

Fibred adjunction models - effects part

Given by a split fibration q and a split fib. adjunction $F \dashv U$, as in

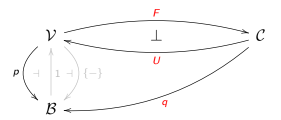


we extend the partial interpretation fun. [-] so that it maps:

- a ctx. Γ and a comp. type \underline{C} to an object $\llbracket \Gamma ; \underline{C} \rrbracket$ in $\mathcal{C}_{\llbracket \Gamma \rrbracket}$
- a ctx. Γ and a comp. term M to $\llbracket \Gamma; M \rrbracket : 1_{\llbracket \Gamma \rrbracket} \longrightarrow U(\underline{C})$ in $\mathcal{V}_{\llbracket \Gamma \rrbracket}$
- a ctx. Γ , a comp. var. z, a comp. type \underline{C} , and a hom. term K to $[\![\Gamma;z:\underline{C};K]\!]:[\![\Gamma;\underline{C}]\!]\longrightarrow \underline{D}$ in $\mathcal{C}_{[\![\Gamma]\!]}$

Fibred adjunction models – effects part

Given by a split fibration q and a split fib. adjunction $F \dashv U$, as in



such that

- q has split dependent p-products (comp. Π-type; r. adj. to wk.)
- q has split dependent p-coproducts (comp. Σ-type; l. adj. to wk.)

and to account for the full calculus presented in the thesis,

• q admits split fibred pre-enrichment in p (hom. function type $-\infty$)

Fibred adjunction models – correctness

Theorem (Soundness):

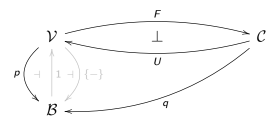
- If $\Gamma \vdash \underline{C}$, then $[\![\Gamma;\underline{C}]\!] \in \mathcal{C}_{[\![\Gamma]\!]}$
- $\bullet \ \, \text{If} \,\, \Gamma \models M : \underline{C}, \,\, \text{then} \,\, \llbracket \Gamma; M \rrbracket : 1_{\llbracket \Gamma \rrbracket} \longrightarrow \textit{U}(\llbracket \Gamma; \underline{C} \rrbracket)$
- $\bullet \ \ \mathsf{lf} \ \Gamma \vdash \underline{\mathcal{C}} = \underline{\mathcal{D}}, \ \mathsf{then} \ \llbracket \Gamma ; \underline{\mathcal{C}} \rrbracket = \llbracket \Gamma ; \underline{\mathcal{D}} \rrbracket \in \mathcal{C}_{\llbracket \Gamma \rrbracket}$
- ...

Theorem (Classifying model):

• The well-formed syntax of eMLTT forms a fib. adjunction model.

Theorem (Completeness):

• If two types or terms are equal in all fibred adjunction models, then they are also equal in the equational theory of eMLTT.



Example 1 (identity adjunctions):

• sound as long as we haven't included any actual comp. effects

Example 2 (simple fibrations from enriched adj. models of EEC):

• doesn't support any real type dependency (constant families

Example 3 (families fibrations and lifting of adjunctions):

- $\bullet \ (\llbracket \Gamma \rrbracket, \llbracket A \rrbracket) \in \mathsf{Fam}(\mathsf{Set}) \qquad \qquad (\mathsf{where} \ \llbracket A \rrbracket \in \llbracket \Gamma \rrbracket \longrightarrow \mathsf{Set}$
- $\bullet \ \, ([\![\Gamma]\!],[\![\underline{C}]\!]) \in \mathsf{Fam}(\mathcal{D}) \qquad \qquad (\text{where } [\![\underline{C}]\!] \in [\![\Gamma]\!] \longrightarrow \mathcal{D})$

Example 4 (continuous families and CPO-enriched monads)

- $(\llbracket \Gamma \rrbracket, \llbracket A \rrbracket) \in \mathsf{CFam}(\mathsf{CPO})$ (where $\llbracket A \rrbracket \in \llbracket \Gamma \rrbracket \longrightarrow \mathsf{CPO}^{\mathit{EP}} \rrbracket$
- $(\llbracket \Gamma \rrbracket, \llbracket \underline{C} \rrbracket) \in \mathsf{CFam}(\mathsf{CPO}^\mathsf{T})$ (where $\llbracket \underline{C} \rrbracket \in \llbracket \Gamma \rrbracket \longrightarrow (\mathsf{CPO}^\mathsf{T})^{EP} \rrbracket$
- Theorem: cod_{CPO} is not suitable because CPO is not an LCCC.

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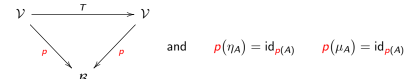
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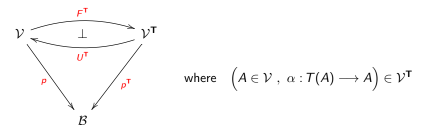
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Example 5 (EM-resolutions of split fibred monads):

• given a split fibred monad $\mathbf{T} = (T, \eta, \mu)$ on \mathbf{p} , i.e.,



we consider models based on the EM-resolution of T



and show that three familiar results hold for this situation

Example 5 (EM-resolutions of split fibred monads):

• **Theorem 1:** If p supports Π -types, then p^{T} also supports Π -types

$$\Pi_A^{\mathsf{T}}(B,\beta) \ \stackrel{\scriptscriptstyle\mathsf{def}}{=} \ \left(\Pi_A(B),\beta_{\Pi_A^{\mathsf{T}}}\right)$$

• **Prop.:** If p supports Σ -types, then T has a dependent strength

$$\sigma_A: \Sigma_A \circ T \longrightarrow T \circ \Sigma_A \qquad (A \in \mathcal{V})$$

• Theorem 2: If σ_A are natural isos., then p^T supports Σ -types

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 Theorem 3: If p supports Σ-types and p^T has split fibred reflexive coequalizers, then p^T also supports Σ-types

$$\Sigma_A^{\mathsf{T}}(B,\beta) \stackrel{\text{def}}{=} F^{\mathsf{T}}(\Sigma_A(B))_{/\equiv}$$

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Algebraic effects

(operations and equations)

Fibred effect theories \mathcal{T}_{eff} :

signatures of dependently typed operation symbols

$$\frac{\cdot \vdash I \qquad x_i : I \vdash O \qquad I \text{ and } O \text{ are pure value types}}{\text{op} : (x_i : I) \rightharpoonup O}$$

equipped with equations on derivable effect terms

In eMLTT:

$$M ::= \dots \mid \operatorname{op}_{V}^{\underline{C}}(x.M)$$

General algebraicity equations (in addition to eff. th. eqs.):

$$\frac{\Gamma \trianglerighteq V : I \quad \Gamma, x : O[V/x_i] \trianglerighteq M : \underline{C} \quad \Gamma \mid z : \underline{C} \trianglerighteq_{\overline{h}} K : \underline{D}}{\Gamma \trianglerighteq K[\operatorname{op}_{\overline{V}}^{\underline{C}}(x.M)/z] = \operatorname{op}_{\overline{V}}^{\underline{D}}(x.K[M/z]) : \underline{D}} \text{ (op : } (x_i : I) \to O)$$

•
$$p : \mathsf{Fam}(\mathsf{Set}) \longrightarrow \mathsf{Set}$$
 and $g : \mathsf{Fam}(\mathsf{Mod}(\mathcal{L}_{\mathcal{T}_{\mathsf{eff}}}, \mathsf{Set})) \longrightarrow \mathsf{Set}$

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Algebraic effects – examples

Example 1 (interactive I/O):

- read : $1
 ightharpoonup \mathsf{Chr} = 1 + \ldots + 1)$ write : $\mathsf{Chr} \rightharpoonup 1$
- no equations

Example 2 (global state with location-dependent store type):

- \diamond \vdash Loc ℓ :Loc \vdash Val \diamond \forall isDec_{Loc}: $\Pi \ell$:Loc. $\Pi \ell'$:Loc. $(\ell =_{Loc} \ell') + (\ell =_{Loc} \ell' \to 0)$
- get : $(\ell : \mathsf{Loc}) \rightharpoonup \mathsf{Val}$ put : $(\Sigma \ell : \mathsf{Loc}.\mathsf{Val}) \rightharpoonup 1$
- five equations (two of them branching on isDec_{Loc})

Example 3 (dep. typed update monads $TX \stackrel{\text{def}}{=} \Pi_{s:S}$. $Ps \times X$)

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Handlers of algebraic effects (for programming and extrinsic reasoning)

Handlers of alg. effects – for programming

Usual term-level presentation:

 $\Gamma \models M \text{ handled with } \{ \operatorname{op}_{\mathsf{X}_{\mathsf{V}}}(\mathsf{X}_{k}) \mapsto \mathsf{N}_{\operatorname{op}} \}_{\operatorname{op} \in \mathcal{T}_{\operatorname{eff}}} \text{ to } y \colon A \text{ in}_{\underline{C}} \text{ $N_{\operatorname{ret}} : \underline{C}$}$ satisfying

```
 (\text{return } V) \text{ handled with } \{...\}_{\mathsf{op} \in \mathcal{T}_{\mathsf{eff}}} \text{ to } y \colon A \text{ in } \mathsf{N}_{\mathsf{ret}} = \mathsf{N}_{\mathsf{ret}}[V/x]   (\mathsf{op}_V^{\mathsf{C}}(x.M)) \text{ handled with } \{...\}_{\mathsf{op} \in \mathcal{T}_{\mathsf{eff}}} \text{ to } y \colon A \text{ in } \mathsf{N}_{\mathsf{ret}} = \mathsf{N}_{\mathsf{op}}[V/x_V][.../x_k]
```

Typical use case for programming:

- write your programs using alg. ops. (e.g., get and put)
- use handlers to provide fit-for-purpose impl. (e.g., $S \to X \times S$)

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```

```
(return V) handled with \{...\}_{\mathsf{op}\in\mathcal{T}_{\mathsf{eff}}} to y:A in N_{\mathsf{ret}} = N_{\mathsf{ret}}[V/x] (\mathsf{op}_V^{\underline{C}}(x.M)) handled with \{...\}_{\mathsf{op}\in\mathcal{T}_{\mathsf{eff}}} to y:A in N_{\mathsf{ret}} = N_{\mathsf{op}}[V/x_v][.../x_k]
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Handlers of alg. effects – for programming

 $\begin{tabular}{ll} \textbf{Idea:} & Generalisation of exception handlers} & & [Plotkin,Pretnar'09] \\ & & Handler \sim Algebra & and & Handling \sim Homomorphism \\ \end{tabular}$

Usual term-level presentation:

```
satisfying  (\text{return } V) \text{ handled with } \{...\}_{\texttt{op} \in \mathcal{T}_{\texttt{eff}}} \text{ to } y : A \text{ in } N_{\texttt{ret}} = N_{\texttt{ret}}[V/x]
```

 $\Gamma \vdash M$ handled with $\{ op_{X_k}(x_k) \mapsto N_{op} \}_{op \in \mathcal{T}_{eff}}$ to $y : A \text{ in }_C N_{ret} : \underline{C}$

```
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Idea: Using a derived handle-into-values handling construct

$$M$$
 handled with $\{\operatorname{op}_{\mathsf{x}_v}(x_k)\mapsto V_{\operatorname{op}}\}_{\operatorname{op}\in\mathcal{T}_{\operatorname{eff}}}$ to $y\!:\!A$ in B V_{ret} we can define natural predicates (essentially, dependent types)

$$\Gamma \vdash P : UFA \rightarrow \mathcal{U}$$

by

- ullet equipping a universe ${\cal U}$ with an algebra for ${\cal T}_{
 m eff}$, and
- using the above handle-into-values construct to define P

Note 1: P(thunk M) computes a proof obligation for M

- a universe $\mathcal U$ closed under Nat, 1, 0, +, Σ , and Π
- a type-based treatment of handlers $\underline{C} ::= \ldots \mid \langle A; \overrightarrow{V_{op}}; \overrightarrow{W_{eq}} \rangle$
- function extensionality (actually, it's a bit more extensional)

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Example 1 (Evaluation Logic style modalities):

- Given a predicate $P:A\to \mathcal{U}$ on return values, we define a predicate $\Diamond P:UFA\to \mathcal{U}$ on I/O-computations as
- $\Diamond P \stackrel{\text{def}}{=} \lambda x : UFA . (\text{force } x) \text{ handled with } \{...\}_{\text{op} \in \mathcal{T}_{\text{IO}}} \text{ to } y : A \text{ in}_{\mathcal{U}} P y$ using the handler given by

$$egin{array}{lll} V_{\mathsf{read}} & \stackrel{\mathsf{def}}{=} & \lambda \, x : \left(\Sigma \, x_{\!\scriptscriptstyle V} : 1 \, . \, \mathsf{Chr}
ightarrow \mathcal{U} \right) . \, \widehat{\Sigma} \, y : \mathsf{El}(\widehat{\mathsf{Chr}}) \, . \, \left(\mathsf{snd} \, x \right) \, y \ & V_{\mathsf{write}} & \stackrel{\mathsf{def}}{=} & \lambda \, x : \left(\Sigma \, x_{\!\scriptscriptstyle V} : \mathsf{Chr} \, . \, 1
ightarrow \mathcal{U} \right) . \, \left(\mathsf{snd} \, x \right) \, \star & \end{array}$$

 $\bullet \ \lozenge P$ corresponds to Evaluation Logic's possibility modality

$$\Diamond P\left(\operatorname{thunk}\left(\operatorname{read}(x.\operatorname{write}_{e'}(\operatorname{return}V)\right)\right)\right) = \widehat{\Sigma}\,x:\operatorname{El}(\widehat{\operatorname{Chr}}).PV$$

• To get the necessity modality $\Box P$, we use $\widehat{\Pi} x : El(\widehat{Chr})$ in V_{read}

Example 1 (Evaluation Logic style modalities):

- Given a predicate $P:A\to \mathcal{U}$ on return values, we define a predicate $\Diamond P:UFA\to \mathcal{U}$ on I/O-computations as
- $\Diamond P \stackrel{\text{def}}{=} \lambda x : UFA. \text{ (force } x) \text{ handled with } \{...\}_{op \in \mathcal{T}_{IO}} \text{ to } y : A \text{ in}_{\mathcal{U}} P y$ using the handler given by

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Example 2 (Dijkstra's weakest precondition semantics for state):

• Given a postcondition on return values and final states

$$Q: A \to S \to \mathcal{U}$$
 ($S \stackrel{\text{def}}{=} \Pi \ell$: Loc .Val

we define a precondition for stateful comps. on initial states

$$\mathsf{wp}_\mathcal{Q}: \mathit{UFA} o S o \mathcal{U}$$

by

1) handling the given comp. into a state-passing function using

$$V_{\mathrm{get}},\,V_{\mathrm{put}}$$
 on $S o (\mathcal{U} imes S)$ and V_{ret} "=" \mathcal{Q}

- 2) feeding in the initial state; and 3) projecting out \mathcal{U}
- Theorem: wp_Q satisfies expected properties of WPs, e.g., wp_Q (thunk (return V)) = $\lambda x_S : S . Q V x_S$

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$$\mathsf{wp}_{\mathcal{O}}: \mathit{UFA} \to \mathcal{S} \to \mathcal{U}$$

by

1) handling the given comp. into a state-passing function using

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- **Theorem:** wp_Q satisfies expected properties of WPs, e.g.,

$$wp_Q (thunk (return V)) = \lambda x_S : S . Q V x_S$$

$$wp_Q (thunk (put_{\langle \ell, V \rangle}(M))) = \lambda x_S : S . wp_Q (thunk M) (x_S[\ell \mapsto V])$$

Example 3 (Patterns of allowed I/O-effects):

• Assuming an inductive type of I/O-protocols, given by $\mathbf{e}:\mathsf{Protocol} \qquad \mathbf{r}:(\mathsf{Chr}\to\mathsf{Protocol})\to\mathsf{Protocol}$ $\mathbf{w}:(\mathsf{Chr}\to\mathcal{U})\to\mathsf{Protocol}\to\mathsf{Protocol}$

• Then, we define the predicate (rel. between comps. and protocols)

Allowed :
$$\mathit{UFA} o \mathsf{Protocol} o \mathcal{U}$$

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 and potentially also by \land , \lor , \ldots

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$$\begin{array}{lll} V_{\mathsf{read}} & \langle -\;, V_{\mathsf{rk}} \rangle & (\mathtt{r}\;\mathsf{Pr'}) & \stackrel{\mathsf{def}}{=} & \widehat{\Pi}\,x\!:\!\mathsf{El}(\widehat{\mathsf{Chr}})\!:\!(V_{\mathsf{rk}}\;x)\;(\mathsf{Pr'}\;x) \\ V_{\mathsf{write}} & \langle V\;, V_{\mathsf{wk}} \rangle & (\mathtt{w}\;P\;\mathsf{Pr'}) & \stackrel{\mathsf{def}}{=} & \widehat{\Sigma}\,x\!:\!\mathsf{El}(P\;V)\!:\!V_{\mathsf{wk}}\;\star\;\mathsf{Pr'} \\ - & \stackrel{\mathsf{def}}{=} & \widehat{0} \end{array}$$

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Conclusion

At a high-level, the presented work was about combining dependent types and computational effects

In particular, you saw

- a clean core language of dependent types and comp. effects
- a natural category-theoretic semantics
- alg. effects and handlers, in particular, for reasoning using
 - Evaluation Logic style modalities
 - Dijkstra's weakest precondition semantics for state
 - patterns of allowed (I/O)-effects

Ongoing work:

- uniform account of the various handler-defined predicates
- more expressive comp. types (par. adjunctions, Dijkstra monads)
- type-dependency on computations (e.g., in seq. composition)

Thank you!

D. Ahman.

Fibred Computational Effects. (PhD Thesis, 2017)

D. Ahman, N. Ghani, G. Plotkin.

Dependent Types and Fibred Computational Effects. (FoSSaCS'16)

D. Ahman.

Handling Fibred Computational Effects. (POPL'18)