One syntax to rule them all D. Alman & A. Baner University of Ljubljana Notes for the talk delivered at the workshop on Syntax & Semantics of Type Theory, in Stockholm on May 20, 2022. Overview 1. Variables, expressions & substitutions 2. Higher-rank Syntax 3. Syntax as relative monad 4. Other kinds of syntax

Variables, expressions, substitutions In a formal system, such as dependent type theory there are several kinds of Symbols/variables: · Variables: x: N + 2y: N. x+y: N -> N • nueta-vanables: K X:ArB(x) + TT(x:A).B(x) · symbols (constructors) IT, E, O, suc, .. Each of these has an associated notion of substitution: substitution: variables -> expressions x +> suc 0+y meta-vouriables -> abstracted instantiation: explessions B × . Vec (suc x) abstracted var. Symbol -> expression with abstracted meta-variables · transformation: H A B, 11 Σ(x:A). B(x) (1

In fact, there are also renamings for each of these notions. Renaurings & substitution obey various equational laws, e.g. 9x (0xt) = (9x0), (9xt) where g = variable revacing 0 = vaniable substitution fre = "Stands for "action of fore There are many such laws for each kind of variables, as well as more laws governing interactions between thom. some laws? three times (we did it) It is very tedious to implement several kinds of variables, abstractions & substitution (use did it) Can we combine these into a single Notion?

Higher-rank Syntax WARNING: We are cloing rour syntax. There are no types! We shall discuss them later. The syntax of a formal system may comprise several syntactic classes: · first-order logic: term formula · type theory: term, type · Culsical type theory: dimension, term, type We therefore suppose a given set Class of syntactic classes. (Example: Class= ftm, ty) Next, each kind of variables has an associated notion of arity:

· variable anity: is just a syntactic class as variables take no arguments and bind nothing Example: A:ty, x:tm, y:tac · metavanable arity: M: ([x,...,x,], c]) classes of angs class of M A meta-variable is applied to some expressions, but it does not bind anything. Example: M: ([tm, ty], ty) M (7, List Bod) a type expression · Symbol anity S: ([u,,..., u,], c]) metavaniable arrities class

A symbol takes arguments and (possibly) binds variables in them For each argument we specify how it binds variables and celest classes They have · The class of the anguneut But this info is the same as a metavariable Example: [([]] ty), ([tm], ty), ty is a type expression, no binding 2 arquirent is a type expression, it binds one term variable Exercise: "Xx A. t(x)" ([],ty), ([tm], tm)]

If we make it explicit that variables take no argument by writing x: ([],c]) ho augs then all these arities have the same form: ([x1..., xn], cl arities of arguments class So we define a datatype Arity = List Arity x Class What are its elements? · rank 0: ([], c]) variable · rank 1: ([a, a, J, d) meta-variable · rank 2: ([a, a, J, c]) Symbol vant 1

We can go on! rank 3: ([x,..., o,], c)) But what A schema! Example: 0 = ([([], 44), ([+u], 4y)], by) S: X a IT-like operator "Every TI-like operator preserves equivalence B = ([x, ([],ty), ([],ty), ([tm],ty), ([tm],ty)], ty) \$ A A B egPreserve (S, A, A', B, B') = $TT(e:A\simeq A')$ $(TT(x:A).Bx\simeq B(ex)) \rightarrow S(A,B)\simeq S(A,B')$ (NB: Only syntax, no typing info about A.A.B.B.) The anily of egPreserve is B. · rank 4, rank 5 What about these?

Remark: There is no difference between a variable and an argument-less metavariable - Vaniable x: ([], tu)
- metavaniable M: ([], tu) (We will see later how to recover it): How do we form expressions? Recall how we usually form expressions Given: a signature a metavariable context (a variable context a class we have Expr(Z, O, T, d) the set of all expressions of class cl for Signa ture E, matgranables & and vanables 1.

In our setting ([] D, O, T], cl) is just an anty! Termindogy: ([x, , , x, 7, cl)) call this a syntactic context (it speafies variables and their anties but no typing information). We use letters y, & for syntactic contexts They form a monoid (they're just lists) 0 = [] empty synt. context Y & S concatenation. Henceforth we use de Brujn indices. The i-th variable of y is uniten as vari Write (BC) & y if (B.Cl) is the i-th element of y

We can now give an inductive définition of expressions. Because all kinds of variables have been unified, there is a single constructor: Wastractor: expressions of class cl Expr & cl Construct inductively: given (B, a); EX and a map t assigning to each (5; cl) & B an expression tj E Expr (x & b) cl, We form an expression i t "i-th variable applied This is more readable in Agola code, on math andry com. Remark: tje Expr (V 185;) d, by variables &; which 1 - th arguneet

Syntax as relative monad So far we have · variables & arities · inductively generated (vau) expressions Still missing: · renamings · Sussitutions · equations We get these by defining a suitable relative monad. Recall the definition of a relative monad: I: e - D T: e - D functors n: I -> T unit lifting f: IA -> TB to f: TA -> TB Equations: nx = id (a * o f) = a * o f * f * , u = f

Now we specialite: · the category of syntactic contexts 0: Objects: Syntactic contexts 8,0 morphisms: Variable renamings P: γ → δ anity-preserving
map of variables · Var: C -> Set Class γ → (cl → { vari ((-, cl) i ∈ γ 4) · Expr: C - Set is a functor · unit ny: Vary -> Expry Mrd: Vary Cl -> Expr Y cl var, ~ i () j. n, os a,) - lifting is substitution f: Vory - Expry F: Vow gol -> Expr r cl (Agda exercise) Substitutions, instantiations & transformations are special cases of these substitution

What happens: (the usual syntactic Lemms) 7 (categorical shuchive of the relative unough) So far this is just an obsenvation. To make it more precise use would try to invert the picture: Criven a relative monad with such-and-such additional structure The monad expresses a notion of syntax with binding What precisely is the additional structure? We do not have a final answer but one feature that plays a vote is the fact that (C, O, D) is monoidal and so is Var Presumably Expr has to be suitably graded over C ("to do").



What about equations? So far we have not accounted for hum.
This is future work, but it is clear that
the construction of the velative monad con accommodate some guotionting. Wish list: 1) Syntactic restrictions such as "at most one ocurrence of each variable" a) incorporate typing information to get "intrinsic syntax of type theory better the categorical setus abstractly. Accomplishing 2) would be quite nice.