JN — Untyped — Environment gore Roşu and Traian Florin Şerbănuţă ({grosu,tserban2}@illinois.edu) ersity of Illinois at Urbana-Champaign	
his is the K semantic definition of the untyped FUN language. FUN is a pedagogical and research language that captures the sence of the functional programming paradigm, extended with several features often encountered in functional programming inguages. Like many functional languages, FUN is an expression language, that is, everything, including the main program, an expression. Functions can be declared anywhere and are first class values in the language. FUN is call-by-value here, at it has been extended (as student homework assignments) with other parameter-passing styles. To make it more interesting in the highlight some of K's strengths, FUN includes the following features: • The basic builtin data-types of integers, booleans and strings. • Builtin lists, which can hold any elements, including other lists. Lists are enclosed in square brackets and their elements are comma-separated; e.g., [1,2,3].	
 User-defined data-types, by means of constructor terms. Constructor names start with a capital letter (while any other identifier in the language starts with a lowercase letter), and they can be followed by an arbitrary number of commaseparated arguments enclosed in parentheses; parentheses are not needed when the constructor takes no arguments. For example, Pair (5,7) is a constructor term holding two numbers, Cons (1,Cons (2,Cons (3,Nil))) is a list-like constructor term holding 3 elements, and Tree(Tree(Leaf(1), Leaf(2)), Leaf(3)) is a tree-like constructor term holding 3 elements. In the untyped version of the FUN language, no type checking or inference is performed to ensure that the data constructors are used correctly. The execution will simply get stuck when they are misused. Moreover, since no type checking is performed, the data-types are not even declared in the untyped version of FUN. Functions and let/letrec binders can take multiple space-separated arguments, but these are desugared to ones that only take one argument, by currying. For example, the expressions fun x y -> x y let x y = y in x 	
are desugared, respectively, into the following expressions: fun x -> fun y -> x y let x = fun y -> y in x • Functions can be defined using pattern matching over the available data-types. For example, the program letrec max = fun [h] -> h	
letrec ack = fun Pair(0,n) -> n + 1	
 let f Pair(x,y) = x+y in f Pair(1,2) because it is first reduced to let f = fun Pair(x,y) -> x+y in f Pair(1,2) by uncurrying of the let binder, and pattern matching is allowed in function arguments. We include a callcc construct, for two reasons: first, several functional languages support this construct; second, some semantic frameworks have difficulties defining it. Not K. Finally, we include mutables by means of referencing an expression, getting the reference of a variable, dereferencing and assignment. We include these for the same reasons as above: there are languages which have them, and they are not easy to define in some semantic frameworks. 	
not easy to define in some semantic frameworks. ike in many other languages, some of FUN's constructs can be desugared into a smaller set of basic constructs. We do that susual, using macros, and then we only give semantics to the core constructs. ide: We recommend the reader to first consult the dynamic semantics of the LAMBDA++ language in the first part of the Tutorial. To keep the comments below small and focused, we will not re-explain functional or if features that have already gen explained in there. yntax	
UN is an expression language. The constructs below fall into several categories: names, arithmetic constructs, conventional anctional constructs, patterns and pattern matching, data constructs, lists, references, and call-with-current-continuation callcc). The arithmetic constructs are standard; they are present in almost all our K language definitions. The meaning FUN's constructs are discussed in more depth when we define their semantics in the next module.	
We start with the syntactic definition of FUN names. We have several categories of names: ones to be used for functions and ariables, others to be used for data constructors, others for types and others for type variables. We will introduce them as seeded, starting with the former category. We prefer the names of variables and functions to start with lower case letters. We kee the freedom to tacitly introduce syntactic lists/sequences for each nonterminal for which we need them: ONTAX Name ::= [notInRules(notInRules())] ONTAX Names ::= List{Name, ","}	
EXPRESSION CONSTRUCTS WIll be defined throughtout the syntax module. Below are the very basic ones, namely the builtins, the ames, and the parentheses used as brackets for grouping. Lists of expressions are declared strict, so all expressions in the list et evaluated whenever the list is on a position which can be evaluated: EXPRESSION OF THE PROPERTY OF THE PRO	
We next define the syntax of arithmetic constructs, together with their relative priorities and left-/non-associativities. We also gall these rules with a new tag, "arith", so we can more easily define global syntax priirities later (at the end of the syntax nodule). Exp ::= $Exp * Exp$ [arith(arith()), strict(strict())] Exp / Exp [arith(arith()), strict(strict())] $Exp & Exp$ [arith(arith()), strict(strict())] $Exp + Exp$ [arith(arith()), strict(strict())] $Exp - Exp$ [arith(arith()), strict(strict())] $Exp - Exp$ [arith(arith()), strict(strict())] $Exp < Exp$ [arith(arith()), strict(strict())] $Exp < Exp$ [arith(arith()), strict(strict())]	
Exp > Exp [arith(arith()), strict(strict())] $Exp > Exp [arith(arith()), strict(strict())]$ $Exp = Exp [arith(arith()), strict(strict())]$ $Exp != Exp [arith(arith()), strict(strict())]$ $Exp [arith(arith()), strict(strict())]$ $Exp [arith(arith()), strict(strict())]$ $Exp [arith(arith()), strict(strict(1))]$ $Exp [arith(arith()), strict(strict(1))]$ $Exp [arith(arith()), strict(strict(1))]$ The conditional construct has the expected evaluation strategy, stating that only the first argument is evaluate: EXP ::= if Exp then Exp else Exp [strict(strict(1))]	
UN's builtin lists are formed by enclosing comma-separated sequences of expressions (i.e., terms of sort $Exps$) in square rackets. The list constructor cons adds a new element to the top of the list, head and tail get the first element and the isl sublist of a list if they exist, respectively, and get stuck otherwise, and null?? tests whether a list is empty or not; intactically, these are just expression constants. In function patterns, we are also going to allow patterns following the usual read/tail notation; for example, the pattern $[x_1,, x_n t]$ binds $x_1,, x_n$ to the first elements of the matched list, and t to the st formed with the remaining elements. We define list patterns as ordinary expression constructs, although we will make sure that we do not give them semantics if they appear in any other place then in a function case pattern. EXPRINTANTENTAL $Exp := [Exps]$ [strict(strict())] Cons head head	
tail null? [Exps Exp] ata constructors start with capital letters and they may or may not have arguments. We need to use the attribute "prefer" or make sure that, e.g., Cons(a) parses as constructor Cons with argument a, and not as the expression Cons (because onstructor names are also expressions) regarded as a function applied to the expression a. Also, note that the constructor is rict in its second argument, because we want to evaluate its arguments but not the constructor name itsef. [INTAX ConstructorName ::= [notInRules(notInRules())] [INTAX Exp ::= ConstructorName]	
function is essentially a " "-separated ordered sequence of cases, each case of the form "pattern -> expression", receded by the language construct fun. Patterns will be defined shortly, both for the builtin lists and for user-defined constructors. Recall that the syntax we define in \mathbb{K} is not meant to serve as a ultimate parser for the defined language, but other as a convenient notation for \mathbb{K} abstract syntax trees, which we prefer when we write the semantic rules. It is therefore from the case that we define a more "generous" syntax than we want to allow programs to use. We do it here, too. Specifically, we syntax of <i>Cases</i> below allows any expressions to appear as pattern. This syntactic relaxation permits many wrong programs to be parsed, but that is not a problem because we are not going to give semantics to wrong combinations, so those programs ill get stuck; moreover, our type inferencer will reject those programs anyway. Function application is just concatenation of expressions, without worrying about type correctness. Again, the type system will reject type-incorrect programs.	
NTAX Exp ::= fun Cases Exp Exp [strict(strict())] NTAX Case ::= Exp -> Exp NTAX Cases ::= List{Case, " "} the let and letrec binders have the usual syntax and functional meaning. We allow multiple and-separated bindings. Like or the function cases above, we allow a more generous syntax for the left-hand sides of bindings, noting that the semantics ill get stuck on incorrect bindings and that the type system will reject those programs.	
EXPLICATE Sindings in Exp [prefer(prefer())] EXPLICATE Sindings ::= Exp = Exp EXPLICATE Sindings ::= List{Binding, "and"} Exp = Exp Exp =	
a function, and by passing the current continuation, or evaluation context (or computation, in K terminology), as a special alue to it. When/If this special value is invoked, the current context is discarded and replaced with the one held by the special alue and the computation continues from there. It is like taking a snapshot of the execution context at some moment in time and then, when desired, being able to get back in time to that point. If you like games, it is like saving the game now (so you an work on your homework!) and then continuing the game tomorrow or whenever you wish. To issustrate the strength of alloc, we also allow exceptions in FUN by means of a conventional try-catch construct, which will desugar to calloc. We also need to introduce the special expression contant throw, but we need to use it as a function argument name in the esugaring macro, so we define it as a name instead of as an expression constant: EXPECTATE OF THE ACT OF T	
inally, FUN also allows polymorphic datatype declarations. These will be useful when we define the type system later on. INTAX Exp ::= datatype Type = TypeCases Exp The next need to define the syntax of types and type cases that appear in datatype declarations. The next need to define the syntax of types and type cases that appear in datatype declarations. The next need to define the syntax of types and type cases that appear in datatype declarations. The next need to define the syntax of types and type cases that appear in datatype declarations. The next need to define the syntax of types and type cases that appear in datatype declarations.	
YNTAX TypeVars ::= List{TypeVar,","} ypes can be basic types, function types, or user-defined parametric types. In the dynamic semantics we are going to simply more all the type declations, so here the syntax of types below is only useful for generating the desired parser. To avoid violatic ambiguities with the arrow construct for function cases, we use the symbol> as a constructor for function types: YNTAX TypeName ::= [notInRules(notInRules())] YNTAX Type ::= int bool string	
dditional Priorities MODULE JULE FUN-UNTYPED-MACROS Desugaring macros	
We desugar the list non-constructor operations to functions matching over list patterns. In order to do that we need some new ariables; for those, we follow the same convention like in the K tutorial, where we added them as new identifier constructs arting with the character \$, so we can easily recognize them when we debug or trace the semantics. INTAX Name ::= \$h \$t LE	
LE $tail$ $fun [\$h \$t] -> \$t$ LE $null?$ $fun [\bullet_{Exps}] -> true [\$h \$t] -> false$ Iultiple-head list patterns desugar into successive one-head patterns: LE $[E:Exp, Es T]$ $[E [Es T]]$ requires $Es \neq_K \bullet_{Exps}$	
Incurrying of multiple arguments in functions and binders: $E = \frac{P1 \ P2 \rightarrow E}{P1 \rightarrow \text{fun } P2 \rightarrow E}$ $E = \frac{F \ P = E}{F = \text{fun } P \rightarrow E}$ We desugar the try-catch construct into callco: $E = \frac{F \ P = E}{F = \text{fun } P \rightarrow E}$ Where $E = \frac{F \ P = E}{F = \text{fun } P \rightarrow E}$	
$ \begin{array}{c} & \text{try } E \text{ catch } (X)E' \\ \hline \text{callcc } (\text{ fun $\$k$ -> (\text{ fun throw -> $\$k$ } E'))} \\ \text{or uniformity, we reduce all types to their general form:} \\ \hline \text{LE } & \frac{'TypeName(Tn:TypeName)}{(\cdot_{TypeVars})Tn} \\ \hline \text{LE } & \frac{'Type-TypeName(T:Type,Tn:TypeName)}{(T)Tn} \\ \hline \end{array} $	
the dynamic semantics ignores all the type declarations: LE $\frac{\text{datatype } T = TCs \ E}{E}$ MODULE The semantics below is environment-based. A substitution-based definition of FUN is also available, but that drops the &	
onstruct as explained above. ULE FUN-UNTYPED In the k, env, and store cells are standard (see, for example, the definition of LAMBDA++ or IMP++ in the first part of the K torial).	
alues and results Ve only define integers, Booleans and strings as values here, but will add more values later. Very Val ::= Int Bool	
String INTAX Vals ::= List{Val, ", "} INTAX Exp ::= Val INTAX KResult ::= Val ookup	
rithmetic expressions LE $\underbrace{I1 * I2}_{I1 *_{Int}} \underbrace{I2}$	
LE $\frac{I1 / I2}{I1 \div_{Int} I2}$ requires $I2 \neq_K 0$ LE $\frac{I1 \otimes I2}{I1 \otimes_{Int} I2}$ requires $I2 \neq_K 0$ LE $\frac{I1 + I2}{I1 +_{Int} I2}$ LE $\frac{S1 \cap S2}{S1 +_{String} S2}$ LE $\frac{I1 - I2}{I1{Int} I2}$	
II - Int I2 LE II < I2 II < I10 LE II < I2 II \le II \le II \le I2 II \le II	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
ists We have already declared the syntactic list of expressions strict, so we can assume that all the elements that appear in a FUN st are evaluated. The only thing left to do is to state that a list of values is a value itself, that is, that the list square-bracket construct is indeed a constructor, and to give the semantics of cons. Since cons is a builtin function and is expected to take we arguments, we have to also state that cons itself is a value (specifically, a function/closure value, but we do not need that evel of detail here), and also that cons applied to a value is a value (specifically, it would be a function/closure value that	
wel of detail here), and also that cons applied to a value is a value (specifically, it would be a function/closure value that spects the second, list argument): $ VAX Val ::= cons \\ [Vals] $ LE $\underbrace{isVal(cons V:Val)}_{true}$ LE $\underbrace{cons V:Val}_{[Vs:Vals]}$ $\underbrace{[V, Vs]}$	
ata Constructors constructors take values as arguments and produce other values: CNTAX Val ::= ConstructorName ConstructorName(Vals) constructors and Closures like in the environment-based semantics of LAMBDA++ in the first part of the constructions evaluate to closures. closure includes the current environment besides the function contents; the environment will be used at execution time to bookup all the variables that appear free in the function body (we want static scoping in FUN).	
o set up the pattern matching mechanism we need to specify what K terms act as variables (for pattern matching, substitution, ic.). This is currently done my subsorting those terms to the builtin Variable sort. In our case, we only want to allow the ame identifiers to act as variables for pattern matching; note that the ConstructorName identifiers are <i>not</i> variables (they onstruct data values): NTAX Variable ::= Name We distinguish two cases when the closure is applied. If the first pattern matches, then we pick the first case: switch to the osed environment, get the matching map and bind all its variables, and finally evaluate the function body of the first case, asking sure that the environment is properly recovered afterwards. If the first pattern does not match, then we drop it and the next one.	
decomposeMatching ($[H:Exp \mid T:Exp]$, $[V:Val, Vs:Vals]$) H, T V , $[Vs]$ et and Letrec on highlight the similarities and differences between let and letrec, we prefer to give them direct semantics instead of desugar them like in LAMBDA. See the formal definitions of bindTo, bind, and assignTo at the end of this module. Informally, bindTo(Xs , Es) first evaluates the expressions $Es \in Exps$ in the current environment (i.e., it is strict in its second argument), then it binds the variables in $Xs \in Names$ to new locations and adds those bindings to the environment, and finally writes the values previously obtained after evaluating the expressions Es to those new locations; bind(Xs) does not have bindings of Xs to new locations and adds those bindings to the environment; and assignTo(Xs , Es) evaluates the expressions Es in the current environment and then it writes the resulting values to the locations to which the variables Xs are	
LE $\frac{\text{let }Bs \text{ in }E}{\text{bindTo (names }(Bs), \text{ exps }(Bs)) \curvearrowright E \curvearrowright \text{env }(\rho)}$ LE $\frac{\text{letrec }Bs \text{ in }E}{\text{bind (names }(Bs)) \curvearrowright \text{assignTo (names }(Bs), \text{ exps }(Bs)) \curvearrowright E \curvearrowright \text{env }(\rho)}$ ecall that our syntax allows let and letrec to take any expression in place of its binding. This allows us to use the already sisting function application construct to bind names to functions, such as, e.g., "let $x y = y \text{ in } \ldots$ ". The desugaring function the syntax module uncurries such declarations, and then the semantic rules above only work when the remaining	
acro in the syntax module uncurries such declarations, and then the semantic rules above only work when the remaining indings are identifiers, so the semantics will get stuck on programs that misuse the let and letrec binders. References The semantics of references is self-explanatory, except maybe for the desugaring rule of ref, which is further discussed. Note that $\&X$ grabs the location of X from the environment. Sequential composition, which is needed only to accumulate the side effects due to assignments, was strict in the first argument. Once evaluated, its first argument is simply discarded: That X Name ::= \$x	
LE $\frac{\text{ref}}{\text{fun $x -> \& $x}}$ LE $\frac{\& X}{L}$ $\& $	
LE $\underbrace{V:Val}_{V}$; \underbrace{E}_{E} the desugaring rule of ref (first rule above) works because & takes a variable and returns its location (like in C). Note that ome "pure" functional programming researchers strongly dislike the & construct, but favor ref. We refrain from having personal opinion on this issue here, but support & in the environment-based definition of FUN because it is, technically beaking, more powerful than ref. From a language design perspective, it would be equally easy to drop & and instead give	
beaking, more powerful than ref. From a language design perspective, it would be equally easy to drop & and instead give direct semantics to ref. In fact, this is precisely what we do in the substitution-based definition of FUN, because there operars to be no way to give a substitution-based definition to the & construct. Construct	
value containing the current environment and the current remaining computation, and passes it to its argument function. Then/If invoked, the special value replaces the current execution context with its own and continues the execution normally. INTAX $Val ::= \text{callcc}$ $ \text{cc} (Map, K) \text{ [klabel(klabel('cc))]} $ LE $\text{callcc} V: Val \curvearrowright K$ $ \text{coc} (\rho, K) V: Val \curvearrowright K$ $ \text{env} $	
Invironment recovery. The environment recovery operation is the same as for the LAMBDA++ language in the \mathbb{K} tutorial and many other languages provided with the \mathbb{K} distribution. The first "anywhere" rule below shows an elegant way to achieve the benefits of tail recursion in \mathbb{K} .	
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nvironment recovery. The environment recovery operation is the same as for the LAMBDA++ language in the K tutorial and many other languages provided with the K distribution. The first "anywhere" rule below shows an elegant way to achieve the benefits of tail recursion in K. INTAX KItem ::= env (Map) [klabel(klabel('env))] LE env (—) \(\triangle \) env (—) (\triangle \) env (—)	
Introduction of the same as for the LAMBDA++ language in the K tutorial and many other languages provided with the K distribution. The first "anywhere" rule below shows an elegant way to achieve the benefits of tail recursion in K. INTAX Khem ::= env (Map) [klabel(klabel('env))] LE env (-) \(\sim \) env (-) (-) \(