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39 arities including constant symbols of arity 0), with its most obvious application being
40 generation of random Prolog terms for testing purposes.

41 Furthermore, one cannot avoid noticing that the *generation of all trees of a given*
42 *size*, and the *random generation of a tree*, can share exactly the same algorithm, when
43 seen as Prolog code, except that multiple-answer predicates like `member/2` are replaced
44 with counterparts picking a random element of a list.

45 At the same time, this fortunate *sharing of the declarative description of the two*
46 *generation mechanisms* suggests means for checking the correctness of each other and
47 observe some of their otherwise intractable properties. For instance, if the all-term gen-
48 erator would miss terms, it would entail that the random generator would also do the
49 same. On the other hand, the distribution obtained by counting the function-symbols
50 and constants on random terms at sizes unreachable by all-term generators is a good
51 estimate of what is likely to happen to the all-term generators asymptotically.

52 As applications, Motzkin trees (also called binary-unary trees) are of special impor-
53 tance as they are close to lambda terms in de Bruijn notation (and even isomorphic with
54 the very interesting subset of neutral normal forms as shown in [3]). We will add to
55 them an extension algorithm that “completes” a Motzkin tree to a closed lambda term
56 involving very few or most of the time no retries for random terms above size 1000.

57 The main contributions of the paper are:

- 58 – a new, declarative implementation of a variant of Rémy’s algorithm
- 59 – all-terms and random term generation in term algebras of a given signature, in par-
60 ticular for Prolog terms built from a set of constants and function-symbols of given
61 arities
- 62 – mutual correctness checking by sharing the code between all-terms and random
63 generators
- 64 – an algorithm to derive closed lambda terms from Motzkin trees

65 The rest of the paper is organized as follows. Section 2 revisits Rémy’s algorithm and
66 proposes a simplified implementation based on extending edges holding vertices rep-
67 resented as logic variables. Section 3 describes generators for term algebras of a given
68 signature. Section 4 overviews applications to generate Motzkin trees and shows mech-
69 anisms to cross-validate all-term and random term generators. Section 5 describes an
70 algorithm that extends Motzkin trees to closed lambda terms. Section 6 overviews re-
71 lated work and discusses some properties of our algorithms, including their limitations
72 and possible future generalizations. Section 7 concludes the paper.

73 The paper is structured as a literate Prolog program to facilitate an easily replicable,
74 concise and declarative expression of our concepts and algorithms. The code extracted
75 from it is at <http://www.cse.unt.edu/~tarau/research/2017/lpgen.pro> with
76 an extended version at [http://www.cse.unt.edu/~tarau/research/2017/lpgen.](http://www.cse.unt.edu/~tarau/research/2017/lpgen.tar.gz)
77 `tar.gz`, tested with SWI-Prolog 7.5.3.

78 **2 Revisiting Rémy’s algorithm, declaratively**

79 One might wonder why binary trees cannot be generated by randomly adding nodes at
80 their leaves, as a naive algorithm would proceed. As thoroughly explained, for instance

81 in [2], this would not produce a uniform distribution, i.e., not all trees of a given size
82 would have the same chance to be generated.

83 Rémy’s original algorithm [1] grows binary trees by grafting new leaves with equal
84 probability for each node in a given tree. An elegant procedural implementation is given
85 in [2] as algorithm **R**, by using destructive assignments in an array representing the tree.
86 While one could emulate it on top of a procedural or declarative emulation of updat-
87 able arrays (e.g., with `nb_setarg/3` in SWI-Prolog), we will design here a declarative
88 implementation.

89 2.1 Trees are connected graphs: let’s build them as sets of edges

90 First, as trees are (connected) graphs, one can represent them as sets of edges. We
91 will use *logic variables* to label their ends representing either internal or leaf nodes. We
92 would also label each edge as `left` or `right` to indicate their position relative to a node
93 in the binary tree. Thus a `left` edge originating in `A` with target `B` will be represented
94 as `e(left,A,B)`. We start with a list of two edges from root node `A` returned by the
95 predicate `remy_init/1`.

```
96 remy_init([e(left,A,_),e(right,A,_)]) .
```

97 The random choice of the edges (or the non-deterministic one, by replacing `choice_of/2`
98 with its commented out alternative ¹) is generated by the predicate `left_or_right/2`
99 as:

```
100 left_or_right(I,J):-choice_of(2,Dice),left_or_right(Dice,I,J) .
101
102 choice_of(N,K):-K is random(N) .
103 % choice_of(N,K):-N>0,N1 is N-1,between(0,N1,K) .
104
105 left_or_right(0,left,right) .
106 left_or_right(1,right,left) .
```

107 This avoids adding the actual choice predicates as arguments partly to keep the code
108 described here less verbose and partly to avoid meta-calls in the inner loops slowing
109 down the execution of the algorithm.

110 We can grow a new edge by “splitting an existing edge in two” via the predicate
111 `grow/3`:

```
112 grow(e(LR,A,B), e(LR,A,C),e(I,C,_),e(J,C,B)):-left_or_right(I,J) .
```

113 Note that a single clause defines `grow/3`, independently of the `left` or `right` denoting
114 the relation of the edge to its source node `A`. It adds three new edges corresponding
115 to arguments 2, 3 and 4 and removes one, represented as its first argument. Note also,
116 that contrary to Rémy’s original algorithm, our tree grows “downward” as new edges
117 are inserted at the target of existing ones. As the set of edges is in bijection with the

¹ Note that in the extended code covering the paper, we provide specific files to parameterize either random or all-term generation that include a generic algorithm, as close to an object-oriented style as possible in a language like Prolog. They contain also, specific signatures supporting the generalization of the algorithm to several term algebras.

118 set of vertices of a binary tree, except the root, this choice does not change any of the
 119 correctness assumptions of Rémy's original algorithm, as proven in [1].

120 The new node C, connected to A by inheriting the type LR of $e(LR, A, B)$ will be
 121 made to point to a new leaf “_” via the edge $e(I, C, _)$ and to the tree below node B
 122 via the edge $e(J, C, B)$. The left / right choice among I and J, is provided by
 123 `left_or_right(I, J)`.

124 This leads us to the basic step of the algorithm, where a set of edges Es is rewritten
 125 as a set of new edges NewEs as given by the predicate `remy_step/4`. To avoid comput-
 126 ing the size L of the set Es we maintain it by adding $2=3-1$ as one node is removed and
 127 3 are added at a given step. Note that we pick an edge *randomly* among the L available
 128 by calling `choice_of/2`, operation provided by `remy_step1`, that navigates the list to
 129 to where the rewriting step `grow/3` happens.

```
130 remy_step(Es, NewEs, L, NewL) :- NewL is L+2, choice_of(L, Dice),
131     remy_step1(Dice, Es, NewEs).
132
133 remy_step1(0, [U|Xs], [X, Y, Z|Xs]) :- grow(U, X, Y, Z).
134 remy_step1(D, [A|Xs], [A|Ys]) :- D > 0, D1 is D-1, remy_step1(D1, Xs, Ys).
```

135 The predicate `remy_loop` iterates over `remy_step` until the desired $2K$ size is reached,
 136 in K steps as we grow by 2 edges at each step. Note also that the initial 2 edges are
 137 added when $K=1$ by calling `remy_init`.

```
138 remy_loop(0, [], 0).
139 remy_loop(1, Es, 2) :- remy_init(Es).
140 remy_loop(K, NewEs, N3) :- K > 1, K1 is K-1, remy_loop(K1, Es, N2),
141     remy_step(Es, NewEs, N2, N3).
```

142 **Example 1** illustrates the generation of a random list of edges of size 4:

```
143 ?- remy_loop(2, Edges, N).
144 Edges = [e(left,A,B),e(right,A,C),e(right,C,D),e(left,C,E)], N = 4.
```

145 2.2 From sets of edges to trees as Prolog terms

146 The final step, “unleashing” the power of logic variables, extracts a Prolog term rep-
 147 resenting the binary tree from the list of edges labeled with unbound variables. The
 148 predicate `bind_nodes/2` iterates over edges, and for each internal node it binds it with
 149 terms provided by the constructor `a/2`, left or right, depending on the type of the edge.
 150 Note that, given the order-independence of the binding of logical variables, the same
 151 term is built independently of the order of the edges.

152 Next, the predicate `bind_leaf` binds the remaining unbound nodes with the con-
 153 stant `v/0` labeling the leaf nodes. Correctness follows from the fact that a node is a leaf
 154 if and only if it remains unlabeled when the source of an edge is marked with the `a/2`
 155 constructor, i.e, if it is not the source of an edge.

156 Note that we use `maplist` to iterate over lists and to apply a predicate to their
 157 corresponding elements.

```

158 bind_nodes([],v).
159 bind_nodes([X|Xs],Root):-X=e(_,Root,_),
160     maplist(bind_internal,[X|Xs]),
161     maplist(bind_leaf,[X|Xs]).
162
163 bind_internal(e(left,a(A,_),A)).
164 bind_internal(e(right,a(_,B),B)).
165
166 bind_leaf(e(_,_,Leaf)):-Leaf=v->true;true.

```

167 The predicate `remy_term/2` puts the two main steps together.

```

168 remy_term(K,B):-remy_loop(K,Es,0,_),bind_nodes(Es,B).

```

169 **Example 2** illustrates the generation of a random term with 4 internal nodes as well
170 timings for a larger random tree.

```

171 ?- remy_term(4,T).
172 T = a(a(v, v), a(v, a(v, v))) .
173 ?- time(remy_term(1000,_)).
174 % 1,025,950 inferences, 0.085 CPU in 0.098 seconds (86% CPU, 12113466 Lips)

```

175 While the algorithm handles fairly large terms in reasonable time, we do not claim that
176 its average performance is linear, like in the case of Knuth’s procedural implementation,
177 given that it takes time proportional to the size of the set of edges to pick the one to be
178 expanded. Note however, that one can improve its expected $O(N^2)$ performance with a
179 tree representation of the set of edges to $O(N \log(N))$ or even to amortized $O(N)$ with
180 a dynamically growing array representation using arbitrary arity compound terms as
181 containers.

182 3 The general algorithm for term algebras of given signature

183 Combinatorial algorithms (as shown for instance in [4]) are a natural match to Prolog’s
184 combination of unification, multiple-answer generation and definite clause grammars
185 (DCGs). We will start with a simple generator, that we will use as a reference imple-
186 mentation for an algorithm generating term algebras of given signature, that can be seen
187 as a generalization of Rémy’s algorithm.

188 3.1 A simple generator - using DCGs

189 As we want to ensure that terms of an exact size are generated, for a given “size” defi-
190 nition, we spend some “Fuel” at each step, as implemented by the predicate `spend/3`,
191 that decrements the amount of remaining “Fuel”.

```

192 spend(Fuel,From,To):-From>=Fuel,To is From-Fuel.

```

193 We adopt an empirically justified definition of size, in the sense that when creating a
194 function symbol of arity N , we consume N units of “Fuel”. This will result in a *term*

195 *having a size proportional to the size that a Prolog term has when represented on the*
 196 *heap.*

197 We will use Prolog's DCG mechanism to chain the arguments controlling the size
 198 consumed at each step. The predicate `gen(Fs,T)` generates a term `T` using the list
 199 `Fs` of function-symbol/arity pairs (including constants seen as having arity 0). At each
 200 step in the predicate `gen/4`, a function-symbol `F/K` is non-deterministically chosen.
 201 Size is implicitly defined as the arity `K` of the function-symbol, thus 0 for constants in
 202 the predicate `gen_cont`, responsible to start the predicate `gens/5` which iterates with
 203 Prolog's `arg/3` over each argument of a compound term created with Prolog's generic
 204 term constructor `functor/3`.

```
205 gen(Fs,T)-->{member(F/K,Fs)},gen_cont(K,F,Fs,T).
206
207 gen_cont(0,F,_,F)-->[] .
208 gen_cont(K,F,Fs,T)-->{K>0},spend(K),{functor(T,F,K)},gens(Fs,0,K,T).
209
210 gens(_,N,N,_)-->[] .
211 gens(Fs,I,N,T)-->{I1 is I+1,arg(I1,T,A)},gen(Fs,A),gens(Fs,I1,N,T).
```

212 For the reader unfamiliar with DCGs, we mention that the 2 extra arguments constrain-
 213 ing the size of the terms are added when the “`-->`” clause constructor is used. We expose
 214 the generator via the predicate `gen/3`. that given input arguments `N=intended size of a`
 215 `term` and `Fs=set of function-symbol/arity pairs`, iterates over all terms `T` of size `N` built
 216 using `Fs`.

```
217 gen(N,Fs, T):-gen(Fs,T,N,0).
```

218 **Example 3** illustrates the generation of all binary trees of size 6 seen as defined by the
 219 signature `[v/0,a/2]`.

```
220 ?- gen(6,[v/0,a/2],T).
221 T = a(v,a(v,a(v,v))) ; T = a(v,a(a(v,v),v)) ; T = a(a(v,v),a(v,v)) ;
222 T = a(a(v,a(v,v)),v) ; T = a(a(a(v,v),v),v) .
```

223 3.2 A unified “choice definition” for all-terms and random-terms

224 We start by observing that by replacing in our variant of Rémy's algorithm of section 2
 225 the predicate `choice_of/2` by

```
226 choice_of(N,K):-N>0,N1 is N-1,between(0,N1,K).
```

227 we obtain a generator for all terms of a given size. Let us note that it is a fortunate
 228 feature of Prolog that such a one-line code change turns a random term generator into
 229 an all-term generator. This brings us to design our choice operator to be oblivious to
 230 iterating over all choices or picking a choice randomly. For a random term generator we
 231 define the following “customized” choice operators:

```
232 member_choice(Choice,Choices):-length(Choices,L),L>0,
233   I is random(L),nth0(I,Choices,Choice).
234 select_choice(Choice,Choices,ChoicesLeft):-length(Choices,L),L>0,
235   I is random(L),nth0(I,Choices,Choice,ChoicesLeft).
236 between_choice(From,To,Choice):-D is To-From+1,Choice is From+random(D).
```

237 The predicate `member_choice/2` picks randomly an element of a list. It could also be
 238 defined in terms of `select_choice/3` that picks an element randomly and returns the
 239 remaining ones on a list. The predicate `between_choice/3` picks randomly an integer
 240 Dist between From and To, endpoints included.

241 As one can notice, they mimic some well-known Prolog predicates, which are used
 242 if one wants to iterate over *all terms* of a given size:

```
243 member_choice(Choice,Choices):-member(Choice,Choices).
244 select_choice(Choice,Choices1,Choices2):-select(Choice,Choices1,Choices2).
245 between_choice(From,To,I):-between(From,To,I).
```

246 As we will see, except for these alternatives for choice predicates, exactly the same Pro-
 247 log code can be used to implement our generalization of Rémy’s algorithm. Moreover,
 248 the number of solutions of the generator provides a counting mechanism, of interest
 249 especially when no closed formulas or generator functions exist for it (e.g., the case of
 250 simply-typed lambda terms).

251 Note that we do not expect the random sampler to be necessarily *uniform*, given
 252 that different function symbol arities introduce a selection bias. On the other hand, the
 253 resulting samplers are always *exhaustive*, with every term in the set of terms of a given
 254 size having a chance to be selected. In the case of binary trees, as for Rémy’s original
 255 algorithm, this chance is the same for all terms of a given size, while, for instance, in
 256 the case of Motzkin trees, much more intricate algorithms, as shown in [5] are needed
 257 for uniformity. While we do not ensure the uniform distribution of random terms of a
 258 given size, we can control the probability with which function symbols are picked, for
 259 instance, to customize the generators to match their frequency in a segment of code for
 260 which we would like to build a random tester.

261 3.3 Parameterizing with the signature

262 Like in the case of the generator defined in subsection 3.1, we will parameterize our
 263 program with a set of function-symbol/arity pairs. The predicate `classify_funs` sep-
 264 arates that list into constants and arity / list of function-symbol pairs.

```
265 classify_funs(FNs,Cs,SortedFs):-
266   findall(N-F, member(F/N,FNs), NFs),sort(NFs,Ordered),
267   group_pairs_by_key(Ordered,ByArityFs),
268   keysort(ByArityFs,[0-Cs|SortedFs]).
```

269 **Example 4** illustrates this “optional but convenient” interface element.

```
270 ?- classify_funs([g/2,c/0,f/2,d/0,h/3,t/2,s/3],Cs,FXs).
271 Cs = [c, d], FXs = [2-[f, g, t], 3-[h, s]].
```

272 3.4 Distilling some essence : generating the arity-skeleton

273 As multiple function-symbols may share the same arity, we choose to abstract away
 274 an “*arity-skeleton*” of the generated term, that will be fleshed out later with the actual
 275 function-symbols. This has the advantage of limiting combinatorial explosion in the
 276 case of multiple function symbols having the same arity. We start by extracting the set
 277 of non-zero arities with `get_aritys/2`.

```
278 get_arities(NFs,Ns):-maplist(arg(1),NFs,Ns).
```

279 We then initialize our set of edges by picking an edge (randomly or non-deterministically)
280 depending on member_choice/2.

```
281 init_funs(NFs,Ns,Root,Es):-get_arities(NFs,Ns),member_choice(N,Ns),
282   init_fun(Root,N,Es).
```

283 *The predicate init_fun/3 sketches the key idea of the algorithm: adding a new function-*
284 *symbol of arity N means connecting a logic variable representing the source (in this*
285 *case the root) to N edges representing its arguments represented as (still unbound) logic*
286 *variables.*

```
287 init_fun(Root,N,Es):-N>0,length(Ns,N),N1 is N-1,numlist(0,N1,Is),
288   maplist(=(N),Ns),maplist(make_edge(Root),Ns,Is,Es).
289
290 make_edge(X,N,I, e(N,I,X,_)).
```

291 Note that we store in an edge $e(N,I,From,To)$ the arity N of the function-symbol
292 it originates from and the argument position I , that it points to, as well as the logic
293 variables $From$ and To representing the source and the target of the edge.

294 The predicate extension_step/3 extends the work of init_fun/3 to the case
295 where the insertion happens by “splitting an existing edge in two”, as in the case of
296 our variant of Rémy’s algorithm in section 2. We insert a new term A by splitting edge
297 $X \rightarrow Y$ into $X \rightarrow A$ and $A \rightarrow Y$, and then inserting leaves in all positions, except a position K
298 to where we insert a new edge from A .

299 Note that we select a new arity among those smaller or equal to D , a parameter which
300 limits how much size we have left. This prunes function-symbols that would bring too
301 many edges, exceeding the prescribed size.

302 While in the case of the binary trees in section 2 we have extended an edge by
303 adding to it a leaf to the left or the right, here we add N leaves centered on a chosen
304 argument position K with $N-1$ leaves added around it, and the tree below the the edge
305 inserted at position K .

```
306 extension_step(GoodNs,OldEs,[e(M,I,X, A),e(Arity,K,A,Y)|Es],N1,N2):-
307   GoodNs=[_|_],select_choice(e(M,I,X, Y),OldEs,OtherEs),
308   member_choice(Arity,GoodNs),Last is Arity-1,N2 is N1+Arity,
309   between_choice(0,Last,K),
310   add_leaves(0,Arity,K,A,Es,OtherEs).
```

311 The predicate select_choice/3 helps rewriting an edge $e(M,I,X, Y)$ as a set of
312 edges where leaves will be inserted in all positions, except position K where the tree
313 below the end of the edge Y will be attached.

314 The predicate add_leaves extends the set of edges with leaves seen as unbound
315 variables. It exempts edge K , taken care of by the predicate extension_step. Note that
316 DCGs are used to chain together the states of the lists of edges at each step.

```
317 add_leaves(N,N,_,_)-->[] .
318 add_leaves(I,N,K,A)-->{I<N,I:=K,I1 is I+1},add_leaves(I1,N,K,A) .
319 add_leaves(I,N,K,A)-->{I<N,I=\K,I1 is I+1},[e(N,I,A,_)],
320   add_leaves(I1,N,K,A) .
```


321 Iterating the extension steps is similar to the process described for binary trees. The
 322 predicate `extend_to(M,NFs,Root,NewEs)` starts with a set of function/arity pairs `NFs`
 323 from where it initializes the list of edges `Es`, extracts the root of the tree and the list of
 324 arities `Ns` that it passes to the predicate `extension_loop`.

```
325 extend_to(M,NFs,Root,NewEs):-init_funs(NFs,Ns,Root,Es),length(Es,N),
326     extension_loop(Ns,Es,NewEs,N,M).
```

327 The predicate `extension_loop` iterates over extension steps until the prescribed
 328 size of the edge set is reached.

```
329 extension_loop(_,Es,Es,N,N).
330 extension_loop(Ns,Es,NewEs,N1,N3):-D is N3-N1,D>0,
331     filter_smaller(Ns,D,GoodNs),
332     extension_step(GoodNs,Es,EsSoFar,N1,N2),
333     extension_loop(GoodNs,EsSoFar,NewEs,N2,N3).
```

334 The predicate `filter_smaller/3` ensures that only only arities that will not overflow
 335 the size limit are used to extend the set of edges.

```
336 filter_smaller([],_,[]).
337 filter_smaller([I|_Is],D,[]):-I>D. % ok as they are sorted
338 filter_smaller([I|Is],D,[I|Js]):-I<=D,filter_smaller(Is,D,Js).
```

339 We can test the generation of edges driven by “arity-skeletons” with the predicate
 340 `ext_test`, that given a desired number of edges `M` and a set of function-symbol-arity
 341 pairs, returns a `Root` paired with a list of edges.

```
342 ext_test(M,CFs, Root-Edges):-classify_funs(CFs,_,NFs),
343     extend_to(M,NFs,Root,Edges).
```

344 **Example 5** illustrates its work the predicate `ext_test` generating a random set of
 345 edges of size 5 given the signature `[v/0,1/1,a/2]`.

```
346 ?- ext_test(5,[v/0,1/1,a/2],Root-Edges).
347 Root=A, Edges=[e(2,1,A,B),e(2,1,B,C),e(2,0,B,D),e(2,0,A,E),e(1,0,E,F)] .
```

348 3.5 Fleshing-it out: functors first, then constants at leaves

349 Like in the case of our variant of Rémy’s algorithm in section 2, we extract a term by
 350 iterating over the edges and binding the logic variables according to their intended se-
 351 mantics, with function-symbols of the appropriate arity for internal nodes and constant
 352 symbols for the leaves.

353 First, the predicate `edges2term/3` applies to each edge the predicate `edge2fun/2`
 354 which covers internal nodes, but leaves edges unbound as they do not point to any
 355 other node. The predicate `leaf2constant/2` finishes the work by binding the leaves
 356 to constants.

```
357 edges2term(Cs,NFs,Xs):-
358     maplist(edge2fun(NFs),Xs),maplist(leaf2constant(Cs),Xs).
```

359 The predicate `edge2fun/2` selects among function-symbols using `member_choice/2`
 360 before building the corresponding terms. To ensure that in the case of random genera-
 361 tion two edges originating from the same node do not try to build different terms when
 362 multiple function-symbols of the same arity are present, we need to only call this op-
 363 eration once, when the variable `T` is unbound. Note also that the (unique) arity / set
 364 of function-symbols list needs to be selected with `member/2` from the set `NFs`, as oth-
 365 erwise a random choice could induce failure by picking the wrong arity form the set
 366 `NFs`.

```
367 edge2fun(NFs,e(N,I,T,A)):-I1 is I+1,member(N-Fs,NFs),
368   (var(T)->member_choice(F,Fs);true),
369   functor(T,F,N),arg(I1,T,A).
```

370 The predicate `leaf2constant` binds the unbound target `Leaf` of an edge to the
 371 constant `C` selected by `member_choice(C,Cs)` from the set `Cs`.

```
372 leaf2constant(Cs,e(_,_,_Leaf)):-member_choice(C,Cs),(Leaf=C->true;true).
```

373 3.6 Putting it all together

374 The predicate `gen_terms(M,FCs,T)` takes as input the desired size of a generated term
 375 `M` and a set of function-symbol / arity pairs `FCs` with constants represented as having
 376 arity 0. It returns a term `T` of size `M`, based on a size definition that weights each function-
 377 symbol as its arity.

```
378 gen_terms(M,FCs,T):-classify_funs(FCs,Cs,NFs),
379   extend_to(M,NFs,T,Es),edges2term(Cs,NFs,Es).
```

380 The predicate `gen_terms/3` puts together the main steps of our algorithm by first sepa-
 381 rating the constants `Cs` from the arity / function-symbol set pairs, then extending the
 382 set of edges to size `M` and finally extracting the terms from the set of edges. Note that the
 383 algorithm generates a *multiset* of terms in the case we define the all-terms choice pred-
 384 icates, that can be trimmed to a *set* of unique terms using SWI-Prolog's `distinct/2`
 385 predicate with

```
386 gen_term(M,FCs,T):-distinct(T,gen_terms(M,FCs,T)).
```

387 As this does not make any difference when a unique random term is generated, we
 388 expose the overall functionality of our algorithm through a simple interface defined by
 389 the predicate `gen_term/3`.

390 **Example 6** illustrates some uses of `gen_term/3` to generate all-term terms.

```
391 ?- gen_term(3,[v/0,l/1,a/2],T).
392 T = l(l(l(v))) ; T = l(a(v, v)) ; T = a(l(v), v) ; T = a(v, l(v)) .
```

393 **Example 7** illustrates some uses of `gen_term/3` to generate random terms.

```
394 ?- gen_term(30,[0/0,1/0,(~)/1,(*)/2,(+)/2],T).
395 T = ~( (~ (0*0) * ~ ( ~ ( ~ ( ~ ( ~ ( ~ (1) ) ) ) * (1+1) * 0 ) ) + 0 * 1 ) ) + ~ (1) * ~ (1) ) .
396
```

```

397 ?- time(gen_term(4000,[v/0,a/2],_)).
398 % 2,192,586 inferences, 0.515 CPU in 0.549 seconds (94% CPU, 4259980 Lips)
399
400 ?- time(gen_term(6000,[v/0,a/2],_)).
401 % 4,792,151 inferences, 1.104 CPU in 1.149 seconds (96% CPU, 4339722 Lips)

```

As one can notice, performance for binary trees is comparable than with the specialized variant of Rémy's algorithm described in section 2.

4 Applications

4.1 Motzkin trees

We can specialize our generators to a given set of function symbols. As an example, Motzkin trees (also called binary-unary trees) are described by

```

408 mot_funs([v/0,1/1,a/2]).

```

Then, as each of our generators is parameterized by the signature of the term algebra, we obtain:

```

411 mot(N,T):-mot_funs(CFs),gen(N,CFs,T).

```

for generating plain Motzkin trees. In section 5, we will use the Motzkin tree generator as a skeleton to be extended to lambda terms.

4.2 QuickCheck for free: correctness cross-checks between all-terms and random-term generators

One of the fallouts of having the same code work as an all-terms and random term generator is that we can do some cross-checking of properties that we expect to hold in both cases.

Testing the equivalence between all-term generators First, we can check the empirical soundness of the generator by comparing the terms of a given size it outputs with those of the vanilla generator `gen/2` described in subsection 3.1. While this can be done for a few terms with human eyes, the faster than exponential growth with respect to size is better served by counting the terms generated for successive sizes. We will do that for two term algebras - one for binary trees and the other for Motzkin trees. As expected, for binary trees, we obtain in both cases 1, 0, 1, 0, 2, 0, 5, 0, 14, 0, 42, 0, 132, 0, 429 ... with terms in even positions corresponding to the *Catalan numbers*, counted by sequence **A000108** in [6]. For Motzkin trees we obtain in both cases 0, 1, 2, 4, 9, 21, 51, 127, 323, 835, 2188, ... corresponding to the *Motzkin numbers*, counted by sequence **A001006** in [6].

As in all-terms generation mode our generic code works significantly slower than the depth-first generator `gen/2` of subsection 3.1, once we trust their equivalence, we can rely on comparing assertions that should hold for the random terms as well as terms provided by our more efficient depth-first term generator `gen/2`.

434 **No term left behind: checking that any term can be the chosen one** As we use
 435 the same code for the all-terms and random term generator, equivalence of the former
 436 with as the standard $\text{gen}/2$ generator entails that, in principle, all terms have a chance
 437 to be generated when running the generator in random mode. But, as a side note, one
 438 should keep in mind that the humungous size of the space of possibilities for a random
 439 term of, say, size 1000, cannot be matched by the period of the random generators we
 440 use. Consequently, only as many distinct terms as the period of the concrete random
 441 generator have a chance to be generated.

442 4.3 Function-symbol counts: checking the ingredients of the random recipe

443 Combinatorial proofs of properties of a Rémy-like generator for a term algebra of a
 444 given signature are fairly intricate and require creative techniques even for very simple
 445 ones like in the case of Motzkin trees, as shown in [5].

446 This raises the question if there are simple properties that could indicate that a sim-
 447 ilar, “close-enough” empirical distribution exists for the random terms of large sizes we
 448 can generate.

449 A good candidate for that is the *relative count of the function-symbols occurring in*
 450 *the output of random term and in all-term generators*. In the case of all-terms of a given
 451 size we compute that by summing them up over all the generated terms. Given their
 452 large number, even for small sizes, it is reasonable to think that they are an indicator of
 453 what should happen when building large random terms of the same signature.

454 We will not do this for binary trees where for each tree with N internal nodes we
 455 always have $N+1$ leaves, but we can start with Motzkin trees, where the counts for
 456 unary nodes are independent of those for binary nodes and leaves. As we can trust the
 457 larger counts reachable by our equivalent standard generators we obtain:

458 Total counts for size 14: [a/2-4343160, l/1-4969152, v/0-5196627]

459 Relative percentages: [a/2-0.2993, l/1-0.3424, v/0-0.3581]

460

461 Counts for random term of size 4000: [a/2-1334, l/1-1332, v/0-1335]

462 Relative percentages: [a/2-0.3334, l/1-0.3329, v/0-0.3336]

463 Note that the first two counts indicate a (slow) convergence process toward the asymp-
 464 totic $1/3$ value for each distribution [5, 7]. The last line, closely matching the asymp-
 465 totic distribution of $1/3$ for each constructor, is a good indicator of how close our the
 466 random generator to a uniform one.

467 By using Maciej Bendkowski’s ingenious Boltzmann-sampler generator [8] one can
 468 compare distributions corresponding to Boltzmann samplers with those of our genera-
 469 tors for any concrete function-symbol / arity pairs set.

470 5 One more lift: decorating Motzkin trees to closed lambda terms

471 By starting from our random generator for Motzkin trees, or, if one prefers a uniform
 472 distribution for a given size, by using a Boltzmann sampler as the one automatically
 473 generated by [8], one can “decorate” it to lambda terms in de Bruijn notation simply
 474 by labeling its leaves with de Bruijn indices, indicating their binder as the number of

475 1/1 constructors encountered on the path to the root of the tree. To mimic (actually in a
 476 stronger way) the ideas behind the “natural size” described in [3], that favors variables
 477 closer to their binders, one can build for each list of binders from a leaf to the root, a
 478 distribution that decays exponentially with each step, as defined by `nat2probs/2`.

```
479 nat2probs(0, []).
480 nat2probs(N,Ps):-N>0,Sum is 1-1/2^N,Last is 1-Sum,Inc is Last/N,
481   make_probs(N,Inc,1,Ps).
```

482 In this case, at each step, the probability to continue further is reduced to half, work
 483 done by `make_probs/4`.

```
484 make_probs(0,_,_, []).
485 make_probs(K,Inc,P0,[P|Ps]):-K>0,K1 is K-1,P1 is P0/2, P is P1+Inc,
486   make_probs(K1,Inc,P1,Ps).
```

487 Once the list of probability thresholds is build, the predicate `walk_probs/3` is used
 488 to decide how far, on the list of available binders it will point.

```
489 walk_probs([P|Ps],K1,K3):-random(X),X<P,! ,K2 is K1+1,walk_probs(Ps,K2,K3).
490 walk_probs(_,K,K).
```

491 Given a Motzkin tree, we decorate each leaf `v/0` by turning it into a natural number
 492 representing a de Bruijn index. The value of the de Bruijn index is determined for
 493 each leaf independently by walking up on the chain of lambda binders with decaying
 494 probabilities.

```
495 decorate(v,0,X)-->[X]. % free variable
496 decorate(v,N,K)-->{N>0,nat2probs(N,Ps),walk_probs(Ps,0,K)}, [].
497 decorate(l(X),N,l(Y))-->{N1 is N+1},decorate(X,N1,Y).
498 decorate(a(X,Y),N,a(A,B))-->decorate(X,N,A),decorate(Y,N,B).
```

499 The predicate `plain_gen` collects the list of free variables left over when called with a
 500 size `N` and generating a lambda term `T`.

```
501 plain_gen(N,T,FreeVars):-mot_gen(N,B),decorate(B,0,T,FreeVars,[]).
```

502 To ensure that a term is closed, one restarts until the list of free variables is empty as
 503 shown by `closed_gen/3`, also returning the number of retries `I`.

```
504 closed_gen(N,T,I):- Lim is 100+2^min(N,24),try_closed_gen(Lim,0,I,N,T).
```

505 These restarts are managed by the predicate `try_closed_gen/5`, which, when the dec-
 506 orated term is not closed, tries generating a new term.

```
507 try_closed_gen(Lim,I,J,N,T):- I<Lim,
508   ( mot_gen(N,B),decorate(B,0,T,[],[])*)->J=I
509   ; I1 is I+1, try_closed_gen(Lim,I1,J,N,T)
510   ).
```

511 As an interesting Prolog feature, we use a multiple try if-then-else (denoted “`*->`” in
 512 SWI-Prolog), to ensure that backtracking occurs in the *condition part* of the “`*->`”
 513 operation. Should, however, failure occur, typically because a given leaf has no unary
 514 nodes to be used as a lambda binder above it, a fresh retry is triggered by calling the
 515 same predicate recursively. The predicate also maintains a count `I->I+1` of the retries,
 516 which, in our experiments, are typically not more than 2 or 3.

517 **Example 8** illustrates random closed lambda terms obtained by decorating motzkin
518 trees.

```
519 ?- closed_gen(10,T,I).  
520 T = a(1(1), 1(1(1(a(a(2, 1), 1))))), I = 0 .  
521 ?- closed_gen(5000,_,I).  
522 I = 3 .
```

523 6 Related work

524 Rémy’s algorithm [1], procedurally implemented as algorithm **R** in [2] has generated
525 a significant number of attempts to adapt it to uniformly generate similar data types.
526 Among them we mention [5] where it is also shown how difficult it is to ensure uniform-
527 ity. For uniform generation of arbitrary data-types specified by a context-free gram-
528 mar, the Boltzmann sampler generator of [8] stands out, as it produces efficient Haskell
529 programs generating uniformly terms of an expected size or above. By contrast to [4],
530 that uses data computed by this generator to build a Boltzmann sampler for simply-
531 typed terms, this paper uses a variant of Rémy’s algorithm that is also generalized to
532 term algebras of an arbitrary signature, and thus directly useful for generating random
533 Prolog terms for test automation of logic programs.

534 While we have dropped the uniformity requirement in our generalization to term
535 algebras, we have ensured that the generators are exhaustive - i.e., that every term of a
536 given size has a chance to be chosen. Given that the same generator is used for all-term
537 and random term generation, depending only on the choice of selection predicates, our
538 random samplers are automatically exhaustive. On the other hand, we can uniformly
539 choose function symbols from a given signature, and one can customize this selection
540 to a different distribution if needed. For instance, choosing probabilities to be inverse
541 proportional to arities would increase the frequency of symbols with smaller arities in a
542 random term. Thus, in a random testing application, one can mimic the distribution of
543 the function symbols occurring in the program to be tested.

544 7 Conclusions

545 Our declarative implementations of random and all-term generation algorithms, show
546 that logic programming languages, often seen outside our field as “domain specific”,
547 can provide means for implementing simple and naturally generic algorithms, thought
548 to be exclusively in the realm of procedural or object oriented languages.

549 We have used some essential features of logic programming languages: the ability
550 of logic variables to stand for absent information to be completed later and the ability
551 to configure choice operations as random single-answer or “nondeterministic” multi-
552 ple answer, without any other change in the code. Data type genericity” has spread
553 these days from functional languages like ML and Haskell to the procedural world,
554 ranging from mechanisms like standard templates in C++ and generic types in Java,
555 Scala or Swift. While also supported indirectly by using libraries of monads and monad
556 transformers in functional languages, the more subtle “algorithm genericity”, allow-
557 ing one to overlap via the same code deterministic execution for random sampling and

558 non-deterministic execution for multiple answer generation, happens with no notational
559 clutter or semantic complexity in a logic programming language like Prolog.

560 Our declarative implementation of Rémy’s algorithm and its extension to term al-
561 gebras can be useful, as a practical application for automating the generation of ran-
562 dom tests for logic programming languages. The decoration algorithm lifting random
563 Motzkin trees into closed lambda terms can be further specialized to simply-typed terms
564 as shown in [4] and can be useful for testing correctness and scalability of compilers
565 for functional languages and proof assistants, given the fact that we are able to gener-
566 ate very large such terms. The “edge-splitting” mechanism used for Rémy’s algorithm
567 and its generalization is likely to be also usable for generation of random graphs, and in
568 particular for generating cyclic terms relevant when testing compilers, run-time systems
569 and libraries of Prolog implementations.

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574 References

- 575 1. Rémy, J.L.: Un procédé itératif de dénombrement d’arbres binaires et son application à
576 leur génération aléatoire. *RAIRO - Theoretical Informatics and Applications - Informatique
577 Théorique et Applications* **19**(2) (1985) 179–195
- 578 2. Knuth, D.E.: The Art of Computer Programming, Volume 4, Fascicle 4: Generating All Trees–
579 History of Combinatorial Generation (Art of Computer Programming). Addison-Wesley Pro-
580 fessional (2006)
- 581 3. Bendkowski, M., Grygiel, K., Lescanne, P., Zaionc, M.: A Natural Counting of Lambda
582 Terms. In Freivalds, R.M., Engels, G., Catania, B., eds.: *SOFSEM 2016: Theory and Prac-
583 tice of Computer Science - 42nd International Conference on Current Trends in Theory and
584 Practice of Computer Science, Harrachov, Czech Republic, January 23–28, 2016, Proceedings.*
585 Volume 9587 of *Lecture Notes in Computer Science.*, Springer (2016) 183–194
- 586 4. Bendkowski, M., Grygiel, K., Tarau, P.: Boltzmann samplers for closed simply-typed lambda
587 terms. In Lierler, Y., Taha, W., eds.: *Practical Aspects of Declarative Languages - 19th Inter-
588 national Symposium, PADL 2017, Paris, France, January 16–17, 2017, Proceedings.* Volume
589 10137 of *Lecture Notes in Computer Science.*, Springer (2017) 120–135
- 590 5. Bacher, A., Bodini, O., Jacquot, A.: Exact-size Sampling for Motzkin Trees in Linear Time
591 via Boltzmann Samplers and Holonomic Specification. In Nebel, M.E., Szpankowski, W.,
592 eds.: *2013 Proceedings of the Tenth Workshop on Analytic Algorithmics and Combinatorics*
593 (*ANALCO*), SIAM (2013) 52–61
- 594 6. Sloane, N.J.A.: The On-Line Encyclopedia of Integer Sequences. (2017) Published electron-
595 ically at <https://oeis.org/>.
- 596 7. Lescanne, P.: Boltzmann samplers for random generation of lambda terms. *CoRR*
597 **abs/1404.3875** (2014)
- 598 8. Bendkowski, M.: Boltzmann-brain. (2017) Software (Haskell stack module), published elec-
599 tronically at <https://github.com/maciej-bendkowski/boltzmann-brain>.