

Общероссийский математический портал

S. L. Kuznetsov, Kleene star, subexponentials without contraction, and infinite computations, Сиб. электрон. матем. изв., 2021, том 18, выпуск 2, 905–922

DOI: 10.33048/semi.2021.18.069

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 $\mathbf{S} \stackrel{\bullet}{\mathbf{e}} \mathbf{M} \mathbf{R}$ ISSN 1813-3304

СИБИРСКИЕ ЭЛЕКТРОННЫЕ МАТЕМАТИЧЕСКИЕ ИЗВЕСТИЯ

Siberian Electronic Mathematical Reports http://semr.math.nsc.ru

Том 18, M^2 2, cmp. 905–922 (2021) DOI 10.33048/semi.2021.18.069 УДК 510.649 MSC 03F52

KLEENE STAR, SUBEXPONENTIALS WITHOUT CONTRACTION, AND INFINITE COMPUTATIONS

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ABSTRACT. We present an extension of intuitionistic non-commutative linear logic with Kleene star and subexponentials which allow permutation and/or weakening, but not contraction. Subexponentials which allow contraction are useful for specifying correct terminating of computing systems (e.g., Turing machines). Dually, we show that Kleene star axiomatized by an omega-rule allows modelling infinite (never terminating) behaviour. Our system belongs to the Π_1^0 complexity class. Actually, it is Π_1^0 -complete due to Buszkowski (2007). We show Π_1^0 -hardness of the unidirectional fragment of this logic with two subexponentials and Kleene star (this result does not follow from Buszkowski's construction). The omega-rule axiomatization can be equivalently reformulated as calculus with non-well-founded proofs (Das & Pous, 2018). We also consider the fragment of this calculus with circular proofs. This fragment is capable of modelling looping of a Turing machine, but, interestingly enough, some non-cyclic computations can also be captured by this circular fragment.

Keywords: linear logic, Kleene star, infinite computations, complexity.

1. Introduction

We study non-commutative intuitionistic linear logic, or the multiplicative-additive Lambek calculus (MALC) [8], extended at the same time with subexponentials and the Kleene star, axiomatized in an infinitary way. We show, on some model

KUZNETSOV, S.L., KLEENE STAR, SUBEXPONENTIALS WITHOUT CONTRACTION, AND INFINITE COMPUTATIONS.

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Research supported by the Council of the President of Russia for Support of Young Russian Researchers and Leading Research Schools of the Russian Federation (grant MK-1184.2021.1.1).

Received October, 22, 2020, published September, 1, 2021.

examples, how this system can be used for specifying *infinite* computations ("survival"). This is dual to the more traditional use of subexponentials for modelling finite (terminating) computations. For finite computations, the necessary number of copies of the machine instructions (transition rules) are obtained by applying the contraction rule for one of the subexponentials. Here, dually, we reduplicate instructions using the Kleene star, and contraction in our system is disallowed.

Notice that we consider infinite computations of standard, finite machines, operating on finite (at each moment of time) data, in contrast to frameworks with ω -words, like the one proposed in [32]. Unlike the use of situation calculus for specifying non-terminating processes [5], our approach here is purely propositional, without quantifiers and predicates. If compared to the algebraic framework for infinite computations proposed in [7], which is purely equational, our system is inequational in its nature, making the direction of computation process more explicit. To this extent, our approach is close to μ MALL [1, 21], which is an extension of linear logic without (sub)exponentials with fixpoint operators. These fixpoint operations also allow replication of formulae, and thus encoding of (co-)induction. The system discussed in this paper is in a sense more specific: Kleene star is a concrete (but very important) example of least fixpoint. However, our system is non-commutative, that is why we need subexponentials locally allowing permutation

We start with a Gentzen-style sequent calculus for MALC. Formulae of MALC are built from a countable set of variables and constant 1 using five binary connectives: \cdot (product, or multiplicative conjunction), \setminus (left division), and / (right division), \wedge (additive conjunction), and \vee (additive disjunction). Division operations are non-commutative linear implications. Sequents are intuitionistic-style, of the form $\Gamma \to C$, where C is a formula and Γ is a sequence of formulae (possibly empty)

In this sequential formulation of MALC, axioms and rules are as follows:

Linear logic, as introduced by Girard [6], includes a special unary connective called the exponential. Under this connective, structural rules (contraction and weakening) are allowed, while they cannot be applied to arbitrary formulae. A further extension of linear logic with *subexponentials* [19] allows a more fine-grained control of structural rules. Each subexponential allows a specific subset of structural rules to be applied.

One of the major applications of logical frameworks based on linear logic and its subexponential extensions is connected to specifications of operational semantics [33, 20, 22, 27]. Ordered logical frameworks [28, 27], or frameworks based on

non-commutative linear logic [9], allow specification of systems where order matters. The proof theory of subexponential in non-commutative settings is presented in [10].

In order to introduce subexponentials, one first fixes a subexponential signature of the form $\mathcal{S} = \langle \mathcal{I}, \preceq, \mathcal{W}, \mathcal{P}, \mathcal{C} \rangle$. Here \mathcal{I} is the set of subexponential labels, that is, for each $s \in \mathcal{I}$ we introduce a unary connective ! s ; \preceq is a preorder on \mathcal{I} . Finally, \mathcal{W} , \mathcal{P} , and \mathcal{C} are subsets of \mathcal{I} , closed upwards under \preceq (if $s \in \mathcal{W}$ and $s \preceq s'$, then $s' \in \mathcal{W}$, and the same for \mathcal{P} and \mathcal{C}). If s belongs to \mathcal{W} , \mathcal{P} , or \mathcal{C} , then ! s allows weakening, permutation, or non-local contraction, respectively. Since non-local contraction and weakening (see below) yield permutation, we require $\mathcal{W} \cap \mathcal{C} \subseteq \mathcal{P}$.

The rules for subexponentials are as follows:

$$\begin{split} \frac{\Gamma, F, \Delta \to C}{\Gamma, !^s F, \Delta \to C} & \mid_{\mathbf{L}} & \frac{!^{s_1} F_1, \dots, !^{s_n} F_n \to F}{!^{s_1} F_1, \dots, !^{s_n} F_n \to !^s F} \mid_{\mathbf{R}}, \ s_i \succeq s \\ & \frac{\Gamma, \Delta \to C}{\Gamma, !^w F, \Delta \to C} \mid_{\mathbf{Weak}}, \ \mathsf{w} \in \mathcal{W} \\ & \frac{\Gamma, G, !^p F, \Delta \to C}{\Gamma, !^p F, G, \Delta \to C} \mid_{\mathbf{Perm}}, \ \mathsf{p} \in \mathcal{P} & \frac{\Gamma, !^p F, G, \Delta \to C}{\Gamma, G, !^p F, \Delta \to C} \mid_{\mathbf{Perm}}, \ \mathsf{p} \in \mathcal{P} \\ & \frac{\Gamma, !^c F, \Phi, !^c F, \Delta \to C}{\Gamma, !^c F, \Phi, \Delta \to C} \mid_{\mathbf{NContr}}, \ \mathsf{c} \in \mathcal{C} & \frac{\Gamma, !^c F, \Phi, !^c F, \Delta \to C}{\Gamma, \Phi, !^c F, \Delta \to C} \mid_{\mathbf{NContr}}, \ \mathsf{c} \in \mathcal{C} \end{split}$$

On the other hand, we have the Kleene star. Extensions of the multiplicative-additive Lambek calculus with the Kleene star are variants of action logic. Action logic with inductive-style axiomatization for Kleene star is due to Pratt [29] and Kozen [12]. In this paper, however, we consider a stronger system, infinitary action logic [3], where the Kleene star is axiomatized by an ω -rule:

$$\frac{\Gamma, \Delta \to C \quad \Gamma, F, \Delta \to C \quad \Gamma, F, F, \Delta \to C \quad \Gamma, F, F, F, \Delta \to C \quad \dots}{\Gamma, F^*, \Delta \to C} \quad *_{\mathbf{L}}$$

Dually, the Kleene star on the left is introduced by one of the following rules:

$$\frac{\Pi_1 \to F \quad \dots \quad \Pi_n \to F}{\Pi_1, \dots, \Pi_n \to F^*} \, *_{\mathbf{R}} \, (n \ge 0) \qquad \text{(in particular, } \to F^* \text{ is an axiom)}.$$

As a matter of notation, we always suppose that unary operations have higher priority than binary ones.

The system with both Kleene star and subexponentials, denoted by $!_{\mathcal{S}}\mathbf{ACT}_{\omega}$, however, appears to be of very high complexity. Namely, as shown in [17] using results of Kozen [13], if $\mathcal{C} \neq \emptyset$, then $!_{\mathcal{S}}\mathbf{ACT}_{\omega}$ is Π^1_1 -complete. In order to overcome this issue, we disallow contraction for our subexponentials, thus, require $\mathcal{C} = \emptyset$. This yields a subsystem denoted by $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$, which is going to be considered throughout the paper.

In [17], it is also shown that if $\mathcal{C} = \emptyset$, then $!_{\mathcal{S}}\mathbf{ACT}_{\omega}$ (in our notation, $!_{\mathcal{S}}^{\mathsf{vp}}\mathbf{ACT}_{\omega}$) is Π_{1}^{0} -bounded. On the other hand, the Π_{1}^{0} lower bound holds already for \mathbf{ACT}_{ω} [2]. Thus, $!_{\mathcal{S}}^{\mathsf{vp}}\mathbf{ACT}_{\omega}$ has the same complexity as \mathbf{ACT}_{ω} , namely, they are both Π_{1}^{0} -complete. In other words, adding subexponentials which do not allow contraction does not raise algorithmic complexity.

The Π_1^0 -hardness proof for \mathbf{ACT}_{ω} by Buszkowski [2] encodes the non-halting problem for Turing machines, but in an indirect way, via the totality problem for context-free grammars. Our subexponential extension of \mathbf{ACT}_{ω} , the system $\mathbf{P}_{S}^{\mathsf{pp}}\mathbf{ACT}_{\omega}$, allows modelling infinite ("surviving") computations in a more natural

and straightforward way. Moreover, a refinement of this encoding allows proving Π_1^0 -hardness for the fragment with only /, ·, *, and two subexponentials, one of which allows weakening and the other one allows only permutation. This yields a result which is independent from the Π_1^0 -hardness results presented in [2] and [14].

A straightforward encoding of Turing computations is made possible by controlled commutativity for formulae under a subexponential. On the other hand, the system in general is kept non-commutative, which allows maintaining the order of letters on the tape. In a fully commutative version of \mathbf{ACT}_{ω} , letters would get messed up; however, in the commutative situation it is possible to encode counter (Minsky) machines, see [18] for terminating computations and [16] for infinite ones.

The rest of this paper is organized as follows.

In Section 2 we establish several proof-theoretic properties of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$. Most notably, we prove the *-elimination theorem, extending the corresponding result of Palka [23] to include subexponentials. This yields the upper Π_1^0 complexity bound for $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$. The material of Section 2 is quite standard, and we include it mostly in order to make this article self-contained. On the other hand, the method used here to prove the upper Π_1^0 bound for $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ is different from the one used in [17], and is close to Palka's one.

In Section 3 we show how to model infinite computations ("survival" of a computational system) in ${}^{\mathsf{wp}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$. Our main example is the infinite run of Turing machines, and we show differences between the deterministic and non-deterministic cases. We also sketch a method of giving more subtle specifications of infinite run, namely, maintaining certain kind of computation invariants.

In Section 4, we consider a fragment of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ with circular proofs. We show that derivations in this fragment model circular (looping) runs of Turing machines. However, some non-looping infinite runs are also captured by this circular fragment.

In Section 5, we present a refined encoding of Turing machine infinite computations, which uses only /, ·, *, and two subexponentials: !\widetilde{\pi}, !\pi\$, where $\mathbf{w} \in \mathcal{W}$, $\mathbf{p} \in \mathcal{P}$, $\mathbf{p} \notin \mathcal{W}$. This is a new result: Buszkowski's construction [2] used to establish Π^0_1 -hardness of \mathbf{ACT}_{ω} essentially uses, besides * and /, at least one of the two additive operations (\vee or \wedge). A more recent Π^0_1 -hardness proof [14] for the multiplicative-only non-commutative linear logic (the Lambek calculus) with Kleene star works without \vee and \wedge , but the tradeoff is that now we have to use both divisions, \\and /, and the product, \cdot In our result, the tradeoff is that we have to use two subexponentials and the product. Complexity of the minimalist fragment of \mathbf{ACT}_{ω} itself, with only *, /, and maybe ·, remains an open question.

Section 6 is for concluding remarks.

2. Proof-Theoretic Properties of $!_{S}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$

In this section we quickly discuss proof-theoretic properties of ${}^{\mathsf{typ}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$. The first one is cut elimination. We start with eliminating one cut rule:

Theorem 1. If $\Pi \to F$ and $\Gamma, F, \Delta \to C$ are derivable in $!_{\mathcal{S}}^{\mathsf{wp}} \mathbf{ACT}_{\omega}$ without using cut, then so is $\Gamma, \Pi, \Delta \to C$.

This theorem follows from a more general result of [17, Thm. 4.1]; however, in the absence of contraction the proof becomes much simpler and actually follows the line of Palka's proof [23]. The proof goes by nested transfinite induction on the following parameters:

- the complexity (length) of the formula being cut;
- the rank, or the ordinal representing the height, of the derivation of $\Pi \to F$;
- the rank of the derivation of $\Gamma, F, \Delta \to C$.

Corollary 1. Any sequent provable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ can be proved without cut.

This corollary is proved, again, by transfinite induction on the rank.

Cut elimination yields invertibility of some rules, most notably the ω -rule, $*_{\rm L}$, and the polarized subformula property. Namely, each formula in a cut-free proof is a subformula of the goal sequent, with the same polarity.

Now, aiming to establish complexity bounds for ${}^{\mathsf{wp}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$, we prove *-elimination. Following Palka [23], we define the n-th approximation of a sequent. Informally, we replace each negative occurrence of F^* with $\mathbf{1} \vee F \vee F^2 \vee \ldots \vee F^n$. The positive occurrences remain in their places, since they do not yield undecidability. This replacement has to be done in a nested way, and formally is captured by the following mutual definition of two transformations on formulae, P_n and N_n (corresponding to positive and negative polarities):

$$\begin{split} P_{n}(p_{i}) &= p_{i} & N_{n}(p_{i}) = p_{i} \\ P_{n}(\mathbf{1}) &= \mathbf{1} & N_{n}(\mathbf{1}) = \mathbf{1} \\ P_{n}(E \cdot F) &= P_{n}(E) \cdot P_{n}(F) & N_{n}(E \cdot F) = N_{n}(E) \cdot N_{n}(F) \\ P_{n}(F \setminus G) &= N_{n}(F) \setminus P_{n}(G) & N_{n}(F \setminus G) = P_{n}(F) \setminus N_{n}(G) \\ P_{n}(G \mid F) &= P_{n}(G) \mid N_{n}(F) & N_{n}(G \mid F) = N_{n}(G) \mid P_{n}(F) \\ P_{n}(F \wedge G) &= P_{n}(F) \wedge P_{n}(G) & N_{n}(F \wedge G) = N_{n}(F) \wedge N_{n}(G) \\ P_{n}(F \vee G) &= P_{n}(F) \vee P_{n}(G) & N_{n}(F \vee G) = N_{n}(F) \vee N_{n}(G) \\ P_{n}(!^{s}F) &= !^{s}P_{n}(F) & N_{n}(!^{s}F) &= !^{s}N_{n}(F) \\ P_{n}(F^{*}) &= (P_{n}(F))^{*} & N_{n}(F^{*}) &= \mathbf{1} \vee N_{n}(F) \vee (N_{n}(F))^{2} \vee \dots \vee (N_{n}(F))^{n}. \end{split}$$

The *n*-th approximation of a sequent $F_1, \ldots, F_m \to G$ is defined as

$$N_n(F_1), \ldots, N_n(F_m) \to P_n(G).$$

Theorem 2. A sequent is derivable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ if and only if so are its n-th approximations for all $n = 0, 1, 2, \ldots$

This theorem is called *-elimination, because in the n-th approximation there are no more negative occurrences of Kleene star (which need the scary ω -rule in a cut-free derivation).

Proof. The proof of *-elimination for $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ resembles Palka's [23] one for \mathbf{ACT}_{ω} without subexponentials. The only principal difference is that in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ we have permutation rules, which do not change complexity of the sequent. However, they can be dealt with quite easily (see below). Notice that here it is crucial that $\mathcal{C} = \varnothing$: contraction $(!_{\mathsf{NContr}})$ increases complexity (going upwards), which makes the *-elimination argument fail. And indeed, $!_{\mathcal{S}}\mathbf{ACT}_{\omega}$ does not enjoy *-elimination due to complexity reasons.

We start with establishing (by structural induction on F) derivability of the following sequents (here $k \leq n$):

$$F \to P_n(F); \qquad N_n(F) \to F; \qquad P_n(F) \to P_k(F); \qquad N_k(F) \to N_n(F).$$

The first two immediately yield the easy "only if" implication: if $F_1, \ldots, F_m \to G$ is derivable, then $N_n(F_1), \ldots, N_n(F_m) \to P_n(G)$ is derivable using the cut rule with $N_n(F_1) \to F_1, \ldots, N_n(F_m) \to F_m$, and $G \to P_n(G)$.

For the "if" direction, define $\kappa(F)$ to be the complexity of F, counted as the total number of connectives (including subexponentials and Kleene star) and constants (1) in F. Next, for a sequent $\Gamma \to C$ let $c_i(\Gamma \to C)$ be the number of subformula occurrences in $\Gamma \to C$ with $\kappa(F) = i$. Now the complexity of $\Gamma \to C$ is measured by an infinite vector (c_0, c_1, c_2, \ldots) , and, obviously, for some i_0 we have $c_i = 0$ if $i \geq i_0$. Thus, we can define a lexicographic well-ordering on such vectors: $(c_0, c_1, c_2, \ldots) \ll (c'_0, c'_1, c'_2, \ldots)$, if for some i_0 we have $c_{i_0} < c'_{i_0}$ and $c_i = c'_i$ if $i > i_0$. Let us call such vectors c-vectors.

We proceed by well-ordered (transfinite) induction on \ll and prove the contraposition. Suppose $F_1, \ldots, F_m \to G$ is not derivable in $!_{\mathcal{S}}^{\mathsf{wp}} \mathbf{ACT}_{\omega}$ and prove that so is $N_n(F_1), \ldots, N_n(F_m) \to P_n(G)$ for some n. Consider two cases.

Case 1. F_i , for some i, is of the form E^* . Then $F_1, \ldots, F_{i-1}, E^k, F_{i+1}, \ldots, F_m \to G$ is not derivable for some k: otherwise the original sequent could be derived by $*_L$. This new sequent has a smaller (in the sense of \ll) c-vector than the original one. Thus, by induction $N_l(F_1), \ldots, N_l(F_{i-1}), (N_l(E))^k, N_l(F_{i+1}), \ldots, N_l(F_m) \to P_l(G)$ is not derivable for some l. Let $n = \max\{l, k\}$. The sequent

$$N_n(F_1), \dots, N_n(F_{i-1}), (N_n(E))^k, N_n(F_{i+1}), \dots, N_n(F_m) \to P_n(G)$$

is also not derivable: otherwise we could apply cut with $N_l(F_i) \to N_n(F_i)$ and $P_n(G) \to P_l(G)$. Finally, since $(N_n(E))^k \to N_n(E^*)$ is derivable, we get non-derivability of the sequent

$$N_n(F_1), \ldots, N_n(F_{i-1}), N_n(E^*), N_n(F_{i+1}), \ldots, N_n(F_m) \to P_n(G),$$

which is the n-th approximation of our original sequent.

Case 2. No F_i is of the form E^* . Following Palka, we perform one step of proof search in order to apply induction. However, now we do not count !Perm as a step, and proceed upwards to find a "real" rule application.

Let us non-deterministically construct a set \mathcal{A} of sequents as follows. Given the original sequent $F_1, \ldots, F_m \to G$, apply $!_{\text{Perm}}$ several times (which is possible if some F_j are of the form $!^pE$, $p \in \mathcal{W}$), and then attempt to derive it using one of the other rules. The premises of this rule form the set \mathcal{A} . Notice that this rule cannot be $*_{\mathbb{L}}$ (otherwise we are in Case 1), but could be $*_{\mathbb{R}}$. Thus, \mathcal{A} is always finite. Also, recall that we can restrict ourselves to cut-free derivations, so the last rule is not cut.

Let $\mathfrak A$ be the set of all sets $\mathcal A$ that could be generated by the non-deterministic procedure described above. Each $\mathcal A \in \mathfrak A$ includes a non-derivable sequent (otherwise we could derive the original one), and the c-vector of this sequent is smaller (in the sense of \ll) than the c-vector of the original sequent. Thus, we can apply induction hypothesis and conclude that, for some $k_{\mathcal A}$, the $k_{\mathcal A}$ -th approximation of this sequent is also non-derivable.

The set \mathfrak{A} itself is finite. Indeed, !P-formulae in the original sequent allow only a finite number of permutations, and for each of them there is a finite number of rules which could possibly be applied (thanks to cut-freeness). Let $n = \max\{k_{\mathcal{A}} \mid \mathcal{A} \in \mathfrak{A}\}$. By monotonicity of approximations, in each \mathcal{A} there is a sequent whose n-th approximation is not derivable.

Now take the n-th approximation of the original sequent. Suppose it is derivable. In the bottom of the derivation, there could be a series of !Perm applications (permutations of !-formulae), preceded by some other rule. The n-th approximation does not include negative occurrences of *, so this rule is not $*_L$. Thus, premises of this rule are exactly n-th approximations of sequents from some $\mathcal{A} \in \mathfrak{A}$. However, in each \mathcal{A} there exists a sequent whose n-th approximation is not derivable. Contradiction.

Corollary 2. The derivability problem in $!_{S}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ belongs to Π_{1}^{0} .

Proof. Derivability of sequents without negative occurrences of * is decidable by exhaustive proof search. The external " $\forall n$ " quantifier (over all n-th approximations) yields Π_1^0 .

Actually, since ${}_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ includes \mathbf{ACT}_{ω} , it is also Π_1^0 -hard [2].

3. Modelling Infinite Computations

In this section we show how $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ can be used as a framework for specifying infinite behaviour of computation systems. Our main—and universal—example is the specification of infinite run of a Turing machine on a given input.

We consider only single-tape, single-head Turing machines and allow the tape to grow only to the right. (If the machine reaches the left end of the tape and attempts to move further to the left, it terminates.) Turing machines considered here are allowed to be non-deterministic.

A Turing machine is denoted by \mathfrak{M} . Let Σ be its internal alphabet and Q be the set of states. We denote letters of $\Sigma = \{a_1, \ldots, a_n\}$ by a, b, c (maybe with subscripts) and elements of Q (states) by $q_0, q_1, \ldots; q_0$ is the initial state. We suppose that Σ and Q are disjoint. A special blank symbol $\zeta \in \Sigma$ is added to the tape when \mathfrak{M} reaches the right end and moves further to the right.

Configurations of Turing machines are encoded in a standard way. If the machine is in state q, observing a_{i_1},\ldots,a_{i_k} observing letter a_{i_j} , then its configuration is encoded by $a_{i_1}\ldots a_{i_{j-1}}qa_{i_j}\ldots a_{i_k}\$$. The special character $\$\notin\Sigma\cup Q$ denotes the right end of the tape. A slightly different encoding is used when the machine starts with an empty word on the tape. In this situation we add a blank: q_\$, in order to have some symbol being "observed."

Next, we suppose that all elements of $\Sigma \cup Q \cup \{\$\}$ are variables of ${}^{\mathsf{wp}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$, and we represent configurations of \mathfrak{M} as elementary products:

$$a_{i_1} \cdot \ldots \cdot a_{i_{i-1}} \cdot q \cdot a_{i_i} \cdot \ldots \cdot a_{i_k} \cdot \$.$$

Transition rules of \mathfrak{M} are of the form $(q_1, a) \to (q_2, b, d)$, where $q_1, q_2 \in Q$, $a, b \in \Sigma$, and $d \in \{N, L, R\}$. This rule is applicable in the case when \mathfrak{M} is in state q_1 observing a on the tape, and instructs it to replace a by b, change the state to q_2 , and perform a movement according to d: if d = L, move one cell left; if d = R, move one cell right; if d = N, do not move.

We encode each transition rule by one or two Lambek formulae (that is, a formula without subexponentials and Kleene star), according to the following table.

Rule	Formula(e)
$(q_1,a) \rightarrow (q_2,b,N)$	$\left(q_2 \cdot b\right)/(q_1 \cdot a)$
$(q_1, a) \to (q_2, b, L)$	$(q_2 \cdot c \cdot b)/(c \cdot q_1 \cdot a)$, for any $c \in \Sigma$
$(q_1,a)\to (q_2,b,R)$	$(b \cdot q_2 \cdot c)/(q_1 \cdot a \cdot c)$, for any $c \in \Sigma$
	$(b \cdot q_2 \cdot \downarrow \cdot \$)/(q_1 \cdot a \cdot \$)$

By $E_{\mathfrak{M}}$ we denote the additive conjunction (\wedge) of the formulae mentioned in the table above for all rules of \mathfrak{M} : $E_{\mathfrak{M}} = A_1 \wedge \ldots \wedge A_M$, where M is the number of transition rules.

Lemma 1. Let N be a natural number. The sequent

$$(!^{\mathsf{p}}E_{\mathfrak{M}})^{N}, q_{0}, a_{i_{1}}, \ldots, a_{i_{k}}, \$ \to (a_{1} \vee \ldots \vee a_{n})^{*} \cdot (q_{0} \vee q_{1} \vee \ldots \vee q_{m}) \cdot (a_{1} \vee \ldots \vee a_{n})^{+} \cdot \$$$
 is derivable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ if and only if \mathfrak{M} can make N moves, starting from state q_{0} observing $a_{i_{1}} \ldots a_{i_{k}}$ on its tape.

The sequent in this lemma has the following informal reading: rules of \mathfrak{M} can be successfully applied N times, starting from configuration $q_0a_{i_1}\ldots a_{i_k}\$$, yielding again a valid configuration. The fact that the configuration is valid is expressed by the regular expression on the right; here we use the standard shortcut $F^+ = F \cdot F^*$. The subexponential !p is used for delivering commands of \mathfrak{M} to appropriate places in the configuration.

Proof. The "if" direction is trivial: for each move of \mathfrak{M} , we take one formula from the instances of ! $^{\mathsf{P}}E_{\mathfrak{M}}$, move it to the location of q (the state) using ! $_{\mathsf{Perm}}$, decompose by ! $_{\mathsf{L}}$ and \wedge_{L} , and apply $/_{\mathsf{L}}$ followed by · $_{\mathsf{L}}$ to execute the rule. In the end, we get a derivable sequent of the form

$$a'_{i_1}, \dots, a'_{i_{j-1}}, q', a'_{i_j}, \dots, a'_{i_{k'}}, \$ \to (a_1 \vee \dots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \dots \vee q_m) \cdot (a_1 \vee \dots \vee a_n)^+.$$

For the interesting "only if" direction, we start with some rearrangings the proof, which we call "disbalancing." The transformations are essentially the same as used by Pentus [24, 25] for his calculus **Lcut**, the only rule of which is cut. Here we apply these transformations to logical rules in a cut-free derivation.

Consider a cut-free derivation of the sequent in question. We claim that the derivation can be reorganized so that left premises of all applications of $/_{L}$ are trivial, that is, of the form $p_1, \ldots, p_\ell \to p_1 \cdot \ldots \cdot p_\ell$, where p_i are variables.

Indeed, due to the polarized subformula property, the only rules which can be applied in the derivation of the left premise of $/_{\rm L}$ are the following ones: $!_{\rm L}$, $!_{\rm Perm}$, $\wedge_{\rm L}$, $/_{\rm L}$, $\cdot_{\rm R}$. (Recall that the /-formula introduced by this rule came from $E_{\mathfrak{M}}$, thus, it is of the form $(r_1 \cdot \ldots \cdot r_{\mu})/(s_1 \cdot \ldots s_{\nu})$, where r_i and s_j are variables.)

The \cdot_R rule is interchangable upwards will other rules from this list operating on the left. For example, this is how it gets exchanged with $/_{\rm L}$:

$$\frac{\Pi \to F \quad \Gamma, G, \Delta \to B}{\frac{\Gamma, G / F, \Pi, \Delta \to B}{\Gamma, G / F, \Pi, \Delta, \Phi \to B \cdot C}} \cdot_{\mathbf{R}}$$

transforms into

$$\frac{\Pi \to F \quad \frac{\Gamma, G \, / \, F, \Pi, \Delta \to B \quad \Phi \to C}{\Gamma, G, \Delta, \Phi \to B \cdot C} \, \cdot_{\mathbf{R}}}{\Gamma, G \, / \, F, \Pi, \Delta, \Phi \to B \cdot C} \, \cdot_{\mathbf{L}}$$

Thus, we can suppose that, unless the left premise of $/_{L}$ is not of the form $p_1, \ldots, p_\ell \to p'_1 \cdot \ldots \cdot p'_{\ell'}$, then the lowermost rule applied in its derivation is not \cdot_{R} . In such situations, we apply disbalancing transformations:

$$\frac{\Phi \to H \quad \Pi_1, E, \Pi_2 \to F}{\Pi_1, E \, / \, H, \Phi, \Pi_2 \to F} \ /_{\mathrm{L}} \quad \Gamma, G, \Delta \to C} \ /_{\mathrm{L}} \\ \frac{\Gamma, G \, / \, F, \Pi_1, E \, / \, H, \Phi, \Pi_2, \Delta \to C}{\Gamma, G, \Delta \to C} \ /_{\mathrm{L}}$$

transforms into

$$\frac{\Phi \rightarrow H}{\Gamma, G/F, \Pi_1, E, \Pi_2, \Delta \rightarrow C} /_{\mathrm{L}} /_{\mathrm{L}}$$

and if \mathcal{R} is one of $!_L$, $!_{Perm}$, \wedge_L , or \cdot_L , then the transformation is as follows:

$$\frac{\widetilde{\Pi} \to F}{\Pi \to F} \; \mathcal{R} \quad \Gamma, G, \Delta \to C \\ \Gamma, G/F, \Pi, \Delta \to C \end{pmatrix} /_{\mathbf{L}} \qquad \leadsto \qquad \frac{\widetilde{\Pi} \to F \quad \Gamma, G, \Delta \to C}{\frac{\Gamma, G/F, \widetilde{\Pi}, \Delta \to C}{\Gamma, G/F, \Pi, \Delta \to C}} \; \mathcal{R}$$

Notice that $p_1, \ldots, p_\ell \to p'_1, \ldots, p'_{\ell'}$ could only be derivable if $\ell = \ell'$ and $p'_i = p_i$ for each i.

In the "main branch" of the derivation, which goes always to the right at $/_L$, we can also suppose that \cdot_R , $*_R$, and \vee_R we applied immediately after the axiom: otherwise, they can be shifted upwards.

Thus, our derivation is now just a sequence of applications of $!_L$, $!_{Perm}$, \wedge_L , $/_L$, and \cdot_L , ending at a sequent of the form

$$a'_{i_1}, \ldots, a'_{i_{j-1}}, q', a'_{i_j}, \ldots, a'_{i_{k'}}, \$ \to (a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+.$$

Indeed, the right-hand side remains the same (all right rules shifted to the top), and the form of the left-hand side is guaranteed by the formulae in $E_{\mathfrak{M}}$: after applying $/_{L}$ with such a formula, we replace one element of Q with another, thus maintaining the fact that there is exactly one such letter in the sequence; \$\$ is always the last one.

Each $/_{\rm L}$ application, with consequential applications $\cdot_{\rm L}$, which can be done immediately by invertibility of this rule, exactly corresponds to one step of a Turing machine computation. The total number is exactly N, since each of the $E_{\mathfrak{M}}$'s gives one /-formula after its decomposition.

Thus, derivability of our sequent yields possibility to perform N steps of $\mathfrak M$ on the given input. \square

This lemma immediately yields the following corollary:

Corollary 3. If \mathfrak{M} is deterministic, then it runs forever, starting from state q_0 and input word $a_{i_1} \dots a_{i_k}$, if and only if the sequent

$$(!^{\mathsf{p}}E_{\mathfrak{M}})^*, q_0, a_{i_1}, \ldots, a_{i_k}, \$ \to (a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$$$
 is derivable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$.

Indeed, a deterministic Turing machine can perform N moves for any N if and only if it runs infinitely (initial configuration being fixed).

As noted above, the right-hand side of this sequent, $(a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$$, is a regular expression which describes the language of all correct configurations of \mathfrak{M} . One can make it more restrictive, and

thus express a more subtle specification of \mathfrak{M} 's infinite run. For example, one can impose restrictions like "in the infinite run, whenever \mathfrak{M} is in state q_2 , it should observe letter a_6 ," which is expressed by $((a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee q_3 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$) \vee ((a_1 \vee \ldots \vee a_n)^* \cdot q_2 \cdot a_6 \cdot (a_1 \vee \ldots \vee a_n)^* \cdot \$)$. Notice that this restriction can only apply to an individual configuration. For such more restrictive specifications we get corresponding variants of Lemma 1 and Corollary 3, yielding the following result.

Theorem 3. Let \mathfrak{M} be a deterministic Turing machine with $\Sigma = \{a_1, \ldots, a_n\}$ and $Q = \{q_0, q_1, \ldots, q_m\}$, and let \mathscr{R} be a regular expression which generates a subset of the language generated by $(a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$$. Consider \mathscr{R} as a formula in the language of $\P_S^{\mathsf{up}} \mathbf{ACT}_{\omega}$. Then the sequent

$$(!^{\mathsf{p}}E_{\mathfrak{M}})^*, q_0, a_{i_1}, \dots, a_{i_k}, \$ \to \mathscr{R}$$

is derivable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ if and only if \mathfrak{M} , starting from state q_0 and input word $a_{i_1} \ldots a_{i_k}$, runs forever and its configuration at each step satisfies \mathscr{R} .

Proof. Exactly as Lemma 1 and Corollary 3.

Corollary 3, by the way, gives another proof of Π_1^0 -hardness of $!_S^{\mathsf{wp}}\mathbf{ACT}_{\omega}$. However, Buszkowski's [2] result is stronger, since it establishes Π_1^0 -hardness already in the fragment without subexponentials.

For non-deterministic machines the situation is a bit trickier.

Theorem 4. For an arbitrary Turing machine \mathfrak{M} , the sequent

 $(!^p E_{\mathfrak{M}})^*, q_0, a_{i_1}, \ldots, a_{i_k}, \$ \to (a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$$ is derivable in $!^{\mathsf{wp}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$ if and only if there exists an infinite sequence of configurations of \mathfrak{M} such that each configuration (except the first one) is a successor of the previous one.

In other words, derivability of the sequent is equivalent to the *existence* of an infinite execution trajectory of \mathfrak{M} , starting from the given initial configuration.

Proof. The "if" part is trivial. Existence of an infinite computation implies that for any concrete N machine \mathfrak{M} can make N moves. By Lemma 1 this yields derivability of

$$(!^{\mathsf{p}}E_{\mathfrak{M}})^{N}, q_{0}, a_{i_{1}}, \ldots, a_{i_{k}}, \$ \to (a_{1} \vee \ldots \vee a_{n})^{*} \cdot (q_{0} \vee q_{1} \vee \ldots \vee q_{m}) \cdot (a_{1} \vee \ldots \vee a_{n})^{+} \cdot \$.$$

The necessary sequent is now derived by the ω -rule $*_{\mathsf{L}}$.

The proof of the "only if" part involves Kőnig's lemma [11]. Consider all pairs of the form (\mathfrak{c}, N) , where N is a natural number and \mathfrak{c} is a configuration of \mathfrak{M} . Let us draw an edge between pairs (\mathfrak{c}, N) and $(\mathfrak{c}', N+1)$, if \mathfrak{c}' is a successor of \mathfrak{c} . This yields a forest.

From this forest, let us pick up the tree rooted by $(\mathfrak{c}_0,0)$, where \mathfrak{c}_0 is the initial configuration. Since any configuration \mathfrak{c} has only finitely many successors, this tree is finitely branching.

On the other hand, for any N there exists a vertex (\mathfrak{c}, N) inside this tree. Indeed, by cut with $(!^{\mathsf{p}}E_{\mathfrak{M}})^N \to (!^{\mathsf{p}}E_{\mathfrak{M}})^*$ we get derivability of

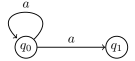
$$(!^{\mathsf{p}}E_{\mathfrak{M}})^{N}, q_{0}, a_{i_{1}}, \ldots, a_{i_{k}}, \$ \to (a_{1} \vee \ldots \vee a_{n})^{*} \cdot (q_{0} \vee q_{1} \vee \ldots \vee q_{m}) \cdot (a_{1} \vee \ldots \vee a_{n})^{+} \cdot \$.$$

By Lemma 1 this implies that \mathfrak{M} can make N moves, starting from \mathfrak{c}_0 . In our tree, this is a path of the form $(\mathfrak{c}_0,0) \to (\mathfrak{c}_1,1) \to \ldots \to (\mathfrak{c}_N,N)$.

Thus, our tree is infinite. Being finitely branching, by Kőnig's lemma it should include an infinite path starting from the root: $(\mathfrak{c}_0,0) \to (\mathfrak{c}_1,1) \to (\mathfrak{c}_2,2) \to \dots$ This path corresponds to an infinite execution trajectory of \mathfrak{M} , starting from the given initial configuration \mathfrak{c}_0 .

Unfortunately, this argument based on Kőnig's lemma happens to be not robust, that is, fails when we try to make our specification more restrictive. Our specification for infinite computation is encoded in the right-hand of the sequent, as a regular expression, $(a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+$, and merely states that after N steps of the computation the machine comes (in the non-deterministic setting: can come) to a correctly formed configuration. The following trivial example shows what happens if we impose a more restrictive specification.

Example 1. Consider a non-deterministic finite automaton \mathfrak{A} with two states, q_0 and q_1 , whose transitions are as follows:



The labels ("a") on the transition edges are considered as output of the automaton. Thus, its configuration, after N moves, can be represented as a^Nq_0 or a^Nq_1 . The initial configuration is q_0 . (Here we omit the sentinel \$, since q_i is always the rightmost symbol of the configuration. The blank symbol $_$, after q_i , is also not used.)

Following our encoding, the E formula for \mathfrak{A} is $E_{\mathfrak{A}} = ((a \cdot q_0) / q_0) \wedge ((a \cdot q_1) / q_0)$. Now let us consider the following specification formula (regular expression) in the right-hand side of the sequent: $q_0 \vee (a^+ \cdot q_1)$. Its meaning is as follows: \mathfrak{A} should always be in state q_1 , except for the initial configuration, where it is in state q_0 .

It is of course impossible to maintain this specification for an infinite execution of \mathfrak{A} : once we reach q_1 , no further move is possible. The sequent $(!^p E_{\mathfrak{A}})^*, q_0 \to q_0 \lor (a^+ \cdot q_1)$, however, is derivable in $!^{\mathsf{wp}}_{\mathcal{S}} \mathbf{ACT}_{\omega}$. Indeed, for N > 0 one can derive $!^p((a \cdot q_1)/q_0), (!^p((a \cdot q_0)/q_0))^{N-1}, q_0 \to a^N \cdot q_1$, thus $(!^p E_{\mathfrak{A}})^N, q_0 \to a^+ \cdot q_1$. For N = 0 we have just $q_0 \to q_0$.

Non-determinism of $\mathfrak A$ is crucial. The automaton, for any N, can perform a computation which finishes at a configuration which obeys our specification, but these "partial" computations do not form an infinite one.

In contrast, in Theorem 4 the infinite computation was obtained from "partial" ones by Kőnig's lemma. The reason why it became possible is as follows: the specification $(a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+$ is automatically maintained not only for the last step of the computation, but also for all intermediate steps. Thus, a variant of Theorem 4 holds for a special class of regular specifications:

Theorem 5. Let \mathfrak{M} be a non-deterministic Turing machine and let \mathscr{R} be a regular expression specification (as in Theorem 3), with the following additional property: for any run of \mathfrak{M} , if one configuration satisfies \mathscr{R} , then so do all the previous ones. Then $(!^p E_{\mathfrak{M}})^*, q_0, a_{i_1}, \ldots, a_{i_k}, \$ \to \mathscr{R}$ is derivable in \mathscr{R} if and only if there exists an infinite run of \mathfrak{M} starting from state q_0 and input word $a_{i_1} \ldots a_{i_k}$.

Proof. Lemma 1 holds for an arbitrary \mathscr{R} . In the proof of Theorem 4, we now consider only vertices of the form (\mathfrak{c}, N) , where \mathfrak{c} satisfies specification \mathscr{R} . For each

N, Lemma 1 yields a sequence (path) of configurations $(\mathfrak{c}_0,0) \to (\mathfrak{c}_1,1) \to \ldots \to (\mathfrak{c}_N,N)$ and guarantees that the last configuration, \mathfrak{c}_N , satisfies \mathscr{R} . On the other hand, our condition on \mathscr{R} guarantees that so do all \mathfrak{c}_i 's, for $i=0,1,\ldots,N-1,N$. We finalize the proof by Kőnig's lemma, which yields an infinite path in which all configurations satisfy \mathscr{R} .

Though in this section we discussed only Turing machine computations, both deterministic and non-deterministic, the framework based on ${}^{\mathsf{typ}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$ is capable of specifying infinite behaviour in a broader context. Let us give just one simple example.

Example 2. Suppose we have several letter "a" in the memory, the state is always q (thus, the configuration is $qa \dots a$ \$), but now we have two controlling actors. One does nothing (just retains the q), thus, its rule can be formalized as q/q. The second one is evil, it removes one letter a at each step: $q/(q \cdot a)$.

The following specification requires both of them to perform arbitrary many moves: $(q/q)^*, (q/(q \cdot a))^*$ (compare with $((q/q) \wedge (q/(q \cdot a)))^*$, which requires only the total number of moves to be arbitrarily large). Thus, the sequent

$$(!^{p}(q/q))^{*}, (!^{p}(q/(q \cdot a)))^{*}, q, a, \dots, a, \$ \to q \cdot a^{*} \cdot \$$$

is not derivable, since the evil actor will eventually remove all a's.

Notice that here the process is non-deterministic (we do not impose any order of operations), so the equivalence between derivability and surviving of computation is proved via Kőnig's lemma, as in Theorem 4.

Finally, the term "evil" for the second actor here is not exactly appropriate: the game is actually cooperative, and we seek for a joint "winning strategy" for both players. For example, the following sequent is derivable: $(!^p((q \cdot a)/q))^*, (!^p(q/(q \cdot a)))^*, q, a, \$ \to q \cdot (a \vee 1) \cdot \$$. The meaning of it is as follows: two actors can interleave their moves, when one removes the a and the other puts it back. The configuration after each step is either qa\$ or q\$.

4. CIRCULARITY IN PROOFS AND COMPUTATIONS

In this section, we consider a fragment of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ which is defined using circular proofs, and show the relations between derivations in this fragment and circular behaviour of infinite Turing computations.

We start with a reformulation of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ as a system with non-well-founded proofs, which we denote by $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\infty}$. This calculus forms a natural subexponential extension of the corresponding non-well-founded system for infinitary action logic by Das and Pous [4]. In this system, the rules for Kleene star are formulated as follows:

$$\frac{\Gamma, \Delta \to C \quad \Gamma, E, E^*, \Delta \to C}{\Gamma, E^*, \Delta \to C} \ *'_{\rm L} \qquad \frac{\Gamma \to E \quad \Delta \to E^*}{\Gamma, \Delta \to E^*} \ *_{\rm R2}$$

All other rules are the same as in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$. Notice that now all rules are finitary; however, in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\infty}$ derivations are allowed to have infinite branches, that is, be non-well-founded. In order to avoid vicious circles (say, an infinite branch consisting only of applications of $!_{\mathsf{Perm}}$), the following *progressivity condition* is imposed: for each infinite branch, there exists an occurrence of a formula of the form E^* which inherits upwards the branch and undergoes $*'_{\mathsf{L}}$ infinitely often.

Theorem 6. A sequent has a correct non-well-founded proof in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\infty}$ if and only if it is derivable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$.

Proof. We give only a sketch of proof. For the easy "if" part, it is sufficient to show that the $*_L$ and $*_R$ rules of $!_S^{\sf wp} \mathbf{ACT}_\omega$ are derivable in $!_S^{\sf wp} \mathbf{ACT}_\infty$ (for $*_L$, which is the ω -rule, we get an infinite branch obeying the progressivity condition). For the "only if" part, we first perform cut elimination, which is done as in [4, Thm. 15]: subexponentials without contraction do not alter the cut elimination procedure. Next, for a fixed n, we replace each sequent in the cut-free proof with its n-th approximation. The result can be transformed into a valid derivation. The only interesting case is $*'_L$, which translates into \vee_L , reducing n, or just disappears, if n = 0. Thus, in this derivation all infinite branches get cut off. Next, one simulates $*_{R1}$ and $*_{R2}$ in $!_S^{\sf wp} \mathbf{ACT}_\omega$. This gives a derivation for each n-th approximation. Applying Theorem 2 yields derivability of the original sequent in $!_S^{\sf pp} \mathbf{ACT}_\omega$.

A non-well-founded proof is called regular, if it includes only a finite number of non-isomorphic subtrees. In an equivalent notation, one can locate each occurrence of a subtree root, which already appeared (as an isomorphic copy) lower in the proof tree, and replace the subderivation above it with a backtrack. This yields a finite object which represents a regular proof and is called a circular proof. The fragment of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\infty}$ which allows only circular (regular) proofs is denoted by $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathrm{circ}}$.

As noticed in [4], unlike $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\infty}$, the circular fragment $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathrm{circ}}$ does not enjoy cut elimination: the counter-example is $A, A^* \to A^* \cdot A$.

Let us consider the circular fragment $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathsf{circ}}$ from the point of view of Corollary 3, that is, from the point of view of modelling Turing machine behaviour. We shall consider the same encoding, i.e., the sequent

$$(!^{\mathsf{p}}E_{\mathfrak{M}})^*, q_0, a_{i_1}, \ldots, a_{i_k}, \$ \to (a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$,$$

which we shall denote by (*), expresses the statement " \mathfrak{M} runs forever on input word $a_{i_1} \ldots a_{i_k}$ ". (For simplicity, here we consider only deterministic machines.)

Since any sequent provable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathrm{circ}}$ is also provable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$, derivability of (*) implies an infinite run of \mathfrak{M} on $a_{i_1} \ldots a_{i_k}$. The converse does not hold, since $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathrm{circ}}$ has a recursively enumerable (Σ_1^0) set of theorems.

Quite naturally, derivations in the circular fragment can represent circular infinite runs of \mathfrak{M} :

Theorem 7. Let \mathfrak{M} be a deterministic Turing machine and have a circular run on input word $a_{i_1} \ldots a_{i_k}$, that is, starting from configuration $\mathfrak{c}_0 = q_0, a_{i_1} \ldots a_{i_k}$, it returns to some configuration \mathfrak{c}' in which it already was before. Then the sequent (*) is derivable in ${}_{\mathcal{S}}^{\mathsf{p}}\mathbf{ACT}_{\mathsf{circ}}$.

Proof. The proof is performed by a slight modification of the argument of Lemma 1. At each step of the infinite run, from configuration \mathfrak{c} to configuration \mathfrak{c}_1 , we do the following (here and further we write just E for $E_{\mathfrak{M}}$):

$$\frac{\mathfrak{c},\$ \to \mathscr{R} \quad \frac{\dots \quad (!^{\mathsf{p}}E)^*,\mathfrak{c}_1,\$ \to \mathscr{R}}{!^{\mathsf{p}}E,(!^{\mathsf{p}}E)^*,\mathfrak{c},\$ \to \mathscr{R}}} \; !_{\mathsf{Perm}}, \wedge_{\mathsf{L}}, /_{\mathsf{L}}}{(!^{\mathsf{p}}E)^*,\mathfrak{c},\$ \to \mathscr{R}}$$

Here $\mathscr{R} = (a_1 \vee \ldots \vee a_n)^* \cdot (q_0 \vee q_1 \vee \ldots \vee q_m) \cdot (a_1 \vee \ldots \vee a_n)^+ \cdot \$$ and $\mathfrak{c}, \$ \to \mathscr{R}$ is derivable since \mathfrak{c} is a valid configuration code. The left premise of $/_L$ is an axiom-like sequent like $q_1, a \to q_1 \cdot a$, which validates applicability of a concrete transition rule taken from E by \wedge_L . Finally, the progressivity condition is maintained by the fact that we decompose the same $(!^p E)^*$ each time.

Now, if \mathfrak{M} runs into a loop, the same sequent $(!^pE)^*, \mathfrak{c}', \$ \to \mathscr{R}$ appears in the infinite derivation branch twice, and we replace the rest of the derivation with a backtrack.

In the non-deterministic case, this theorem also holds. However, in this case the original run could have been non-circular: after returning to the same configuration \mathfrak{c}' , the machine is not obliged to follow the old trajectory. When the derivation gets truncated via the backtrack, however, the corresponding run gets circularized.

Interestingly enough, however, there exist also non-circular runs for which (*) is provable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathrm{circ}}$.

Example 3. Consider a very simple Turing machine which just infinitely populates its tape with copies of one letter a. Namely, let $\Sigma = \{a\}$, $Q = \{q\}$, $q_0 = q$, and the only transition rule be $(q, \bot) \to (q, a, R)$. The infinite run of \mathfrak{M} , starting with an empty word (more precisely, \bot), is definitely non-circular: the words on the tape are of the form $a^n \bot$, and they are all different.

However, for this Turing machine the sequent (*) has a circular proof! The E formula here is very simple: $E_{\mathfrak{M}} = (a \cdot q \cdot \Box \cdot \$)/(q \cdot \Box \cdot \$)$. In order to construct the desired circular derivation, we first show that $(!^pE)^*$ can be exchanged to the right with a (Figure 1(a)) and then prove (*) itself, as shown on Figure 1(b). (The regular expression on the right-hand side here is more restrictive, than the original \mathscr{R} . The sequent (*) itself is obtained by cut with $a^* \cdot q \cdot \Box \cdot \$ \to (a \vee \Box)^* \cdot q \cdot (a \vee \Box)^+ \cdot \$$.)

Notice that, unlike the natural encoding in Theorem 7, the derivation on Figure 1 is quite sophisticated and essentially uses cut. Possibly, a version of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathsf{circ}}$ without cut (which is weaker than $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\mathsf{circ}}$ itself) would capture exactly circular infinite executions. However, systems with inadmissible cut are weird from the logical point of view.

5. Undecidability with One Division

In this section we prove that ${}^{\mathsf{wp}}_{\mathcal{S}}\mathbf{ACT}_{\omega}$ is Π^0_1 -hard in the smaller fragment, with only /, \cdot , * , and two subexponentials left in the language. We start with a well-known fact from the theory of regular expressions (Kleene algebra).

Lemma 2. For any formula of the form $(B_1 \vee ... \vee B_n)^*$ there exists an equivalent $(in !_S^{\sf wp} \mathbf{ACT}_{\omega})$ formula which uses only \cdot and * .

Proof. Induction on n. If n=1, then we have just B_1^* , which is already in the desired language. Now let $B_1 \vee \ldots \vee B_{n-1} = C$ and $B_n = D$. Recall that $(C \vee D)^* = (C^* \cdot D)^* \cdot C^*$ is generally true in Kleene algebra, and therefore derivable in $\mathbb{I}_{\mathcal{S}}^{\mathsf{up}} \mathbf{ACT}_{\omega}$. By induction hypothesis, $C^* = (B_1 \vee \ldots \vee B_{n-1})^*$ is equivalent to a formula C' in the language of \cdot and * . Then $(B_1 \vee \ldots \vee B_n)^* = (C \vee D)^*$ is equivalent to $(C' \cdot D)^* \cdot C'$.

Now let \mathfrak{M} be a deterministic Turing machine. Recall that in Section 3 we encoded transition rules of \mathfrak{M} as formulae A_1, \ldots, A_M and combined these formulae using \wedge : $!^p E_{\mathfrak{M}} = !^p (A_1 \wedge \ldots \wedge A_M)$. Formulae A_i are built using only \cdot and \cdot . The

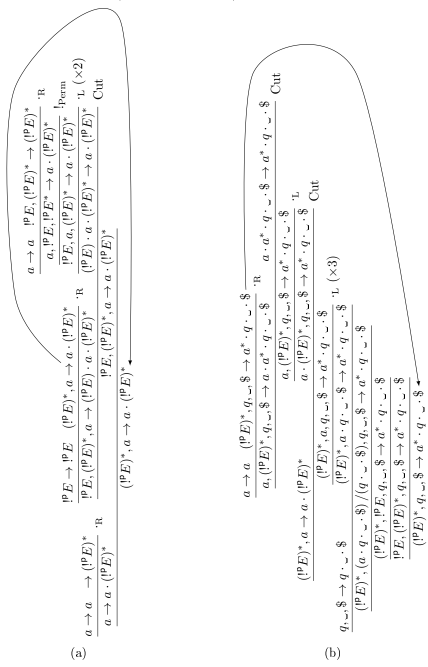


FIGURE 1. Derivations for Example 3

 \wedge connective here, according to the $\wedge_{\mathbf{L}}$ rule, implements the choice of one transition rule out of M possible at each computation step.

It happens that the same can be implemented using \cdot and $!^{\mathsf{w}}$, where $\mathsf{w} \in \mathcal{W}$ (that is, allows weakening). Namely, let t be a new variable and define $\tilde{E}_{\mathfrak{M}} = !^{\mathsf{w}}(!^{\mathsf{p}}A_1/t) \cdot \ldots \cdot !^{\mathsf{w}}(!^{\mathsf{p}}A_M/t) \cdot t$. Here t is the "tick counter." The use of t guarantees

that exactly one of $!^p A_i / t$ gets introduced by $!_L$, and other M-1 ones get weakened. (Otherwise one could just weaken all these formulae immediately after decomposing * , and $\mathfrak M$ would not be forced to perform N steps, as desired.) An analog of Lemma 1 is now as follows:

Lemma 3. Let N be a natural number. The sequent

$$\tilde{E}_{\mathfrak{M}}^{N}, q_0, a_{i_1}, \ldots, a_{i_k}, \$ \to (a_1 \vee \ldots \vee a_n \vee q_0 \vee q_1 \vee \ldots \vee q_m \vee \$)^*$$

is derivable in $!_{\mathcal{S}}^{\mathsf{MP}}\mathbf{ACT}_{\omega}$ if and only if \mathfrak{M} can perform N computation steps, starting from state q_0 with input word $a_{i_1} \dots a_{i_k}$.

Notice that here we have relaxed the regular expression on the right: now we accept any word in the language of $\Sigma \cup Q \cup \{\$\}$.

Proof. The "if" part is easy: we again directly encode each rule application, but now instead of using \wedge_L we apply $!_{\text{Weak}}$ for all formulae in $\tilde{E}_{\mathfrak{M}}$, except for the necessary $!^{\mathsf{w}}(!^{\mathsf{p}}A_i/t)$. For this formula, we apply $!_L$ removing $!^{\mathsf{w}}$, then apply $/_L$ which "cancels" the t instances, and then use permutation to deliver the formula to the necessary place.

For the "only if" part, we disbalance the proof (as explained in the proof of Lemma 1). (Disbalancing works with !Weak also.) Now we see that each application of $/_{\rm L}$ which decomposes !P A_i/t has $t \to t$ as its left premise. Moreover, the number of t's should be balanced: this means that exactly N instances of ! $^{\rm w}(!^{\rm p}A_i/t)$ are introduced by ! $_{\rm L}$, while others get weakened. Now we are exactly in the setting of Lemma 1: we have N instances of ! $^{\rm p}A_i$ (with different i's), each of which, in the disbalanced proof, implements one step of \mathfrak{M} .

Corollary 4. Let M be a deterministic Turing machine. The sequent

$$\tilde{E}_{\mathfrak{M}}^*, q_0, a_{i_1}, \ldots, a_{i_k}, \$ \to (a_1 \vee \ldots \vee a_n \vee q_0 \vee q_1 \vee \ldots \vee q_m \vee \$)^*,$$

is derivable in $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ if and only if \mathfrak{M} runs forever, starting from state q_0 and input word $a_{i_1} \dots a_{i_k}$.

Now, using Lemma 2, we replace $(a_1 \vee ... \vee a_n \vee q_0 \vee q_1 \vee ... \vee q_m \vee \$)^*$ with a formula using \cdot and *, and get the following theorem.

Theorem 8. The derivability problem for fragment of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ with only /, \cdot , * , and two subexponentials, $!^{\mathsf{w}}$ and $!^{\mathsf{p}}$, where $\mathsf{w} \in \mathcal{W}$, $\mathsf{p} \in \mathcal{P}$, $\mathsf{p} \notin \mathcal{W}$, is Π^0_1 -complete.

6. Conclusion and Future Work

In this paper, we have considered an extension of multiplicative-additive Lambek calculus (that is, multiplicative-additive non-commutative intuitionistic linear logic) with the Kleene star (as in infinitary action logic) and a family of subexponentials, for which we can allow permutation and/or weakening, but not contraction. Algorithmic complexity remains the same as of infinitary action logic itself: the system is Π_1^0 -complete. (If we allow contraction, complexity rises up to Π_1^1 .) The system presented here can be used as a framework for modelling non-terminating computations, dually to the usage of subexponential extensions of linear logic for modelling terminating computations. This works perfectly well for deterministic computations; for the non-deterministic case, some precautions are required. Finally, we prove a new Π_1^0 -hardness result, in a fragment with only one division, product, Kleene star, and two subexponentials.

The following questions are left open for future research. First, the complexity of the minimalist fragment of \mathbf{ACT}_{ω} with only / and * is yet unknown. A potentially easier question is to prove Π^0_1 -hardness of the corresponding fragment of $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$, with /, *, and also two subexponentials, !\(^{\mathsf{w}}\) and !\(^{\mathsf{p}}\). We hope that this can be done using the techniques of Section 5. The motivation for studying one-division fragments comes from the fact that in the purely multiplicative language such a fragment is polynomial-time decidable [30], while richer fragments are NP-complete [26, 31]. Second, it would be interesting to build a focused proof system for $!_{\mathcal{S}}^{\mathsf{wp}}\mathbf{ACT}_{\omega}$ (like the one presented in [9], but with infinite proofs). The disbalancing technique used in the proof of Lemma 1 is actually an ad hoc attempt of proof reorganization, which should be done in a more uniform manner.

Acknowledgements. The author is grateful to Anupam Das, Max Kanovich, Vivek Nigam, Daniyar Shamkanov, Stanislav Speranski, and Andre Scedrov for fruitful discussions.

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