

First-order separation over countable ordinals

FOSSACS '22, Munich

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5 April, 2022

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LaBRI

Finite words

First-order logic (FO)

Goal: to better understand **first-order logic** on **countable ordinals**. **Warm-up:** **finite words**.

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i.e. $u \in \Sigma^* a \Sigma^* b \Sigma^*$.

FO-definability

FO-DEFINABILITY:

Input: Morphism $f: \Sigma^* \rightarrow M$

Question: Is f **FO-definable**? ←

$$f(u) := \begin{cases} m_1 & \text{if } u \models \varphi_1 \\ m_2 & \text{if } u \models \varphi_2 \\ \vdots & \vdots \\ m_n & \text{if } u \models \varphi_n \end{cases}$$

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Theorem [Schützenberger '65 & McNaughton-Papert '71]:A morphism $f: \Sigma^* \rightarrow M$ is FO-definable IFF $\text{im } f$ is **aperiodic**.**Corollary:** FO-DEFINABILITY is decidable.

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Corollary: FO-DEFINABILITY is decidable.

every group in
 $\text{im } f$ is trivial

Example!

$$f: \{a, b\}^* \rightarrow M$$

$$u \mapsto \begin{cases} 1 & \text{if } u = \varepsilon \\ a & \text{if } u \in a(aa)^*, \\ aa & \text{if } u \in (aa)^+, \\ 0 & \text{if } u \text{ contains a 'b'} \end{cases}$$

.	1	a	aa	0
1	1	a	aa	0
a	a	aa	a	0
aa	aa	a	aa	0
0	0	0	0	0

1_{*}

|

a,
aa_{*}

|

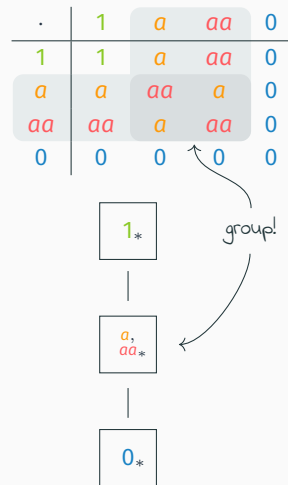
0_{*}

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f is not FO-definable...

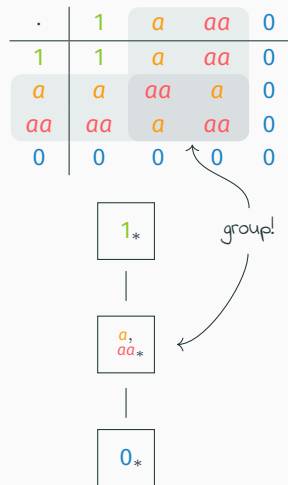


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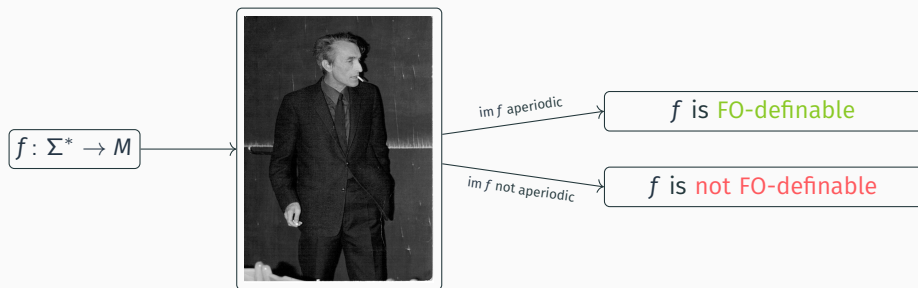
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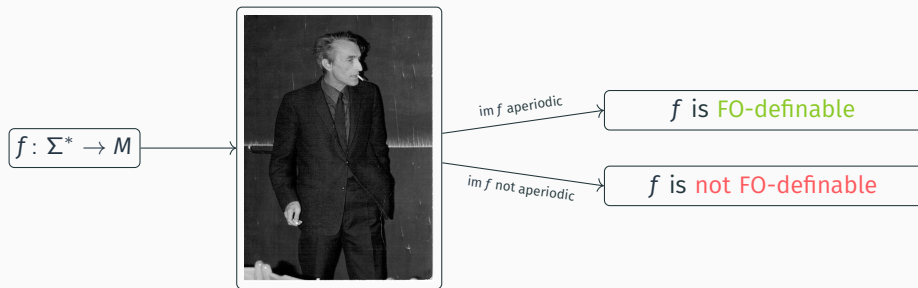
f is not FO-definable...
but still carries “FO-describable information”



Qualitative vs. quantitative

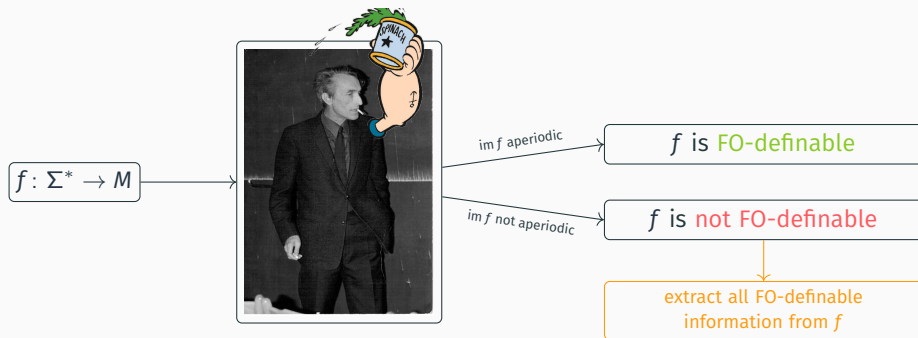


Qualitative vs. quantitative



Can we make a quantitative version of Schützenberger-McNaughton-Papert?

Qualitative vs. quantitative

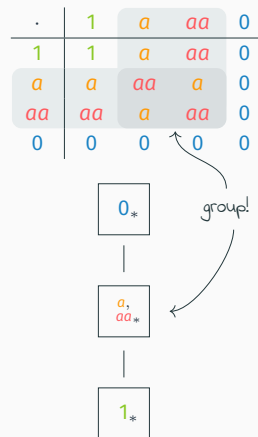


Can we make a **quantitative** version of Schützenberger-McNaughton-Papert?

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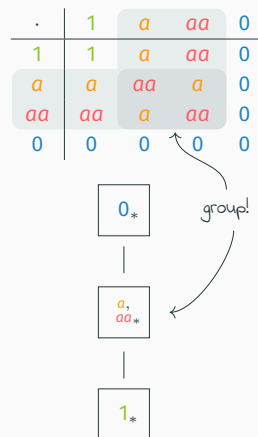
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Theorem [Henckell '88, revisited]:

$\exists \langle M \rangle^{*, \text{grp}}$ **computable** submonoid of $\mathcal{P}(M)$ s.t.:

- for every $f: \Sigma^* \rightarrow M$, there exists $g: \Sigma^* \rightarrow \langle M \rangle^{*, \text{grp}}$ such that g **FO-approximates** f , i.e.
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Idea behind $\langle M \rangle^{,\text{grp}}$:* “saturate” your monoid with **groups**.

Definition: $\langle M \rangle^{*,\text{grp}}$ is the smallest submonoid \mathcal{N} of $\mathcal{P}(M)$ containing **all singletons** and such that:

IF $\mathcal{G} \subseteq \mathcal{N}$ is a **group**,
THEN $\bigcup \mathcal{G} \in \mathcal{N}$.

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Words over countable ordinals

Beyond finite words

ω -**words**: FO cannot capture *group-like phenomena*

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Words indexed by countable ordinals:

Example: bca , $cabc(ab)^\omega$, $(ab^\omega c)^\omega$, etc.

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FO cannot capture group-like phenomena over countable ordinals:

[Bedon '01] (qualitative)

[Colcombet, van Gool & M., '22] (quantitative).

Languages over countable ordinals: example

Word	a^ω	$(a^\omega a)^\omega$	$(a^\omega)^\omega a^{53}$	$a^{\omega \cdot \alpha + k}$
Longest finite suffix (LFS)	0	0	53	k

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finite & odd	1	1	a	aa	a^ω	$a^\omega a$
finite & even	a	a	aa	a	a^ω	$a^\omega a$
infinite & even LFS	aa	aa	a	aa	a^ω	$a^\omega a$
infinite & odd LFS	a^ω	a^ω	$a^\omega a$	a^ω	a^ω	$a^\omega a$
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group!

Henckell's theorem over countable ordinals

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Goal: Extract as many FO-definable information from $f: \Sigma^* \rightarrow M$ as possible.

Countable ordinal words



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- for every set $X \in \langle M \rangle^{*, \text{grp}}$, “elements of X cannot be distinguished by FO”
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The statement of the theorem is easy to generalise.
The proof isn't.

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$$f: u \mapsto \begin{cases} 1 & \text{if } u \text{ is the empty word} \\ a & \text{if } u \text{ is finite \& odd} \\ aa & \text{if } u \text{ is finite \& even} \\ a^\omega & \text{if } u \text{ is infinite \& even LFS} \\ a^\omega a & \text{if } u \text{ is infinite \& odd LFS} \end{cases}$$

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Countable ordinal words



Goal: Extract as many FO-definable information from $f: \Sigma^{\text{ord}} \rightarrow M$ as possible.

Main tool: closure $\langle M \rangle^{\text{ord}, \text{grp}}$ of M under product, ω -iteration and “groupisation” of the singletons of M .

Theorem [Colcombet, van Gool & M. '22]:

- for every set $X \in \langle M \rangle^{\text{ord}, \text{grp}}$, “elements of X cannot be distinguished by FO”
- for every $f: \Sigma^{\text{ord}} \rightarrow M$, there exists an FO-approximant $g: \Sigma^{\text{ord}} \rightarrow \langle M \rangle^{\text{ord}, \text{grp}}$.

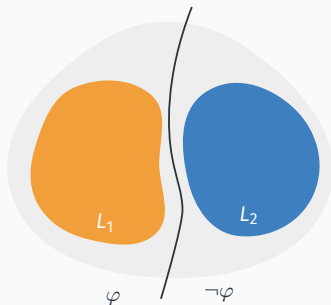
The statement of the theorem is easy to generalise.
The proof isn't.

Time for the conclusion...

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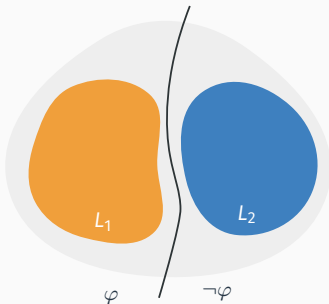


L_1 and L_2 are **FO-separable** whenever there exists $\varphi \in \text{FO}$ such that

$$u \models \varphi \text{ for all } u \in L_1 \quad v \not\models \varphi \text{ for all } v \in L_2$$

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FO-SEPARABILITY:

Input: L_1, L_2 regular languages

Question: Are L_1 and L_2 FO-separable?

Decidable!

Open questions & ongoing work

Domain (count. linear order)	Characterisation of FO: non-trivial ... are forbidden	Qualitative	Quantitative
Finite	groups	[Schützenberger '65, McNaughton & Papert '71]	[Henckell '88]
ω	groups	[Perrin '84]	[Place & Zeitoun '16]
Ordinals	groups	[Bedon '01]	[Colcombet, van Gool & M. '22]

Open questions & ongoing work

- **finite words:** for some *varieties*, the *saturation algorithm* works (ex: **aperiodic**), for some it doesn't (ex: **\mathcal{J} -trivial**). Can we characterise varieties for which it works? [van Gool & Steinberg '19]
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Scattered	groups, gaps	[Bès & Carton '11]	ongoing work
Countable	groups, gaps, shuffles	[Colcombet & Sreejith '15]	ongoing work