# Weak Cardinality Theorems for First-Order Logic

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Fundamentals of Computation Theory 2003





## Outline

- History
  - Enumerability in Recursion and Automata Theory
  - Known Weak Cardinality Theorem
  - Why Do Cardinality Theorems Hold Only for Certain Models?
- Unification by First-Order Logic
  - Elementary Definitions
  - Enumerability for First-Order Logic
  - Weak Cardinality Theorems for First-Order Logic
- 3 Applications
  - A Separability Result for First-Order Logic





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## Motivation of Enumerability

#### Problem

Many functions are not computable or not efficiently computable.

## Example

#SAT: How many satisfying assignments does a formula have?





## Motivation of Enumerability

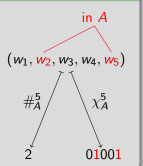
#### Problem

Many functions are not computable or not efficiently computable.

#### Example

For difficult languages A:

- Cardinality function #<sup>n</sup><sub>A</sub>:
  How many input words are in A?
- Characteristic function  $\chi_A^n$ : Which input words are in A?







## Motivation of Enumerability

#### **Problem**

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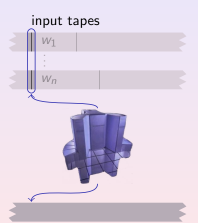
#### Solutions

Difficult functions can be

- computed using probabilistic algorithms,
- computed efficiently on average,
- approximated, or
- enumerated.





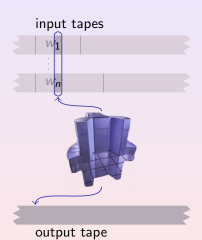


Definition (1987, 1989, 1994, 2001) An m-enumerator for a function f

- reads n input words  $w_1, \ldots, w_n$
- does a computation,
- outputs at most m values,
- one of which is  $f(w_1, \ldots, w_n)$ .



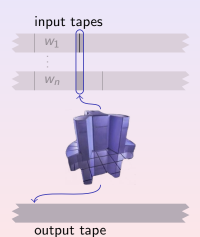




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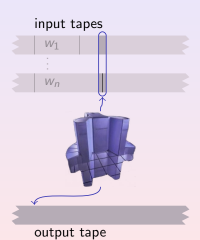




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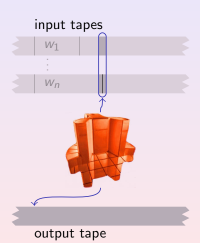




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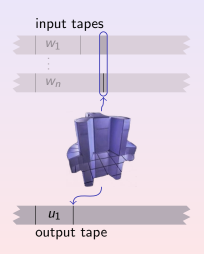




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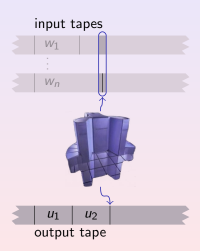


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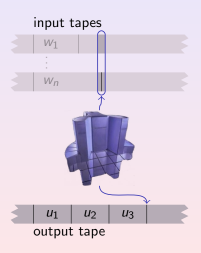


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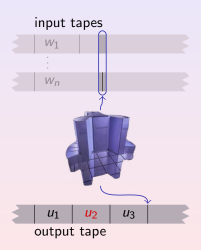


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# How Well Can the Cardinality Function Be Enumerated?

#### Observation

For fixed n, the cardinality function  $\#_A^n$ 

- can be 1-enumerated by Turing machines only for recursive A, but
- can be (n+1)-enumerated for every language A.

#### Question

What about 2-, 3-, 4-, ..., *n*-enumerability?





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What about 2-, 3-, 4-, ..., n-enumerability?



## Cardinality Theorem (Kummer, 1992)

If  $\#_A^n$  is *n*-enumerable by a Turing machine, then A is recursive.

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- If  $\chi_A^n$  is *n*-enumerable by a Turing machine, then A is
- recursive.
- If  $\#_A$  is 2-enumerable by a Turing machine, then A is





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# How Well Can the Cardinality Function Be Enumerated by Finite Automata?

### Conjecture

If  $\#_A^n$  is *n*-enumerable by a finite automaton, then A is regular.

## Weak Cardinality Theorems (2001, 2002)

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# Cardinality Theorems Do Not Hold for All Models

Turing machines Weak cardinality theorems hold.

finite automata

Weak cardinality theorems hold.



# Cardinality Theorems Do Not Hold for All Models

Turing machines • Weak cardinality theorems hold.

resource-bounded machines

Weak cardinality theorems do not hold.

finite automata

Weak cardinality theorems hold.



# Why?

### First Explanation

The weak cardinality theorems hold both for recursion and automata theory by coincidence.

## Second Explanation

The weak cardinality theorems hold both for recursion and automata theory, because they are instantiations of single, unifying theorems.





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The second explanation is correct.

The theorems can (almost) be unified using first-order logic.





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# What Are Elementary Definitions?

#### Definition

A relation R is elementarily definable in a logical structure S if

- there exists a first-order formula  $\phi$ ,
- that is true exactly for the elements of *R*.

### Example

The set of even numbers is elementarily definable in  $(\mathbb{N},+)$  via the formula  $\phi(x) \equiv \exists z \cdot z + z = x$ .

## Example

The set of powers of 2 is not elementarily definable in  $(\mathbb{N}, +)$ .



# Characterisation of Classes by Elementary Definitions

#### Theorem (Büchi, 1960)

There exists a logical structure  $(\mathbb{N},+,e_2)$  such that a set  $A\subseteq\mathbb{N}$  is regular iff it is elementarily definable in  $(\mathbb{N},+,e_2)$ .

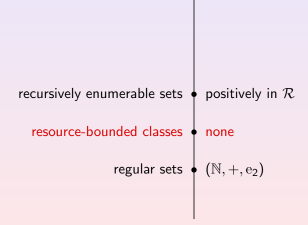
#### Theorem

There exists a logical structure  $\mathcal{R}$  such that a set  $A \subseteq \mathbb{N}$  is recursively enumerable iff it is positively elementarily definable in  $\mathcal{R}$ .



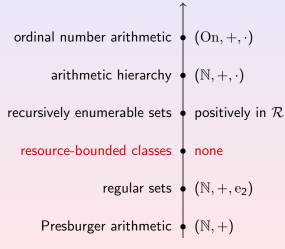


# Characterisation of Classes by Elementary Definitions

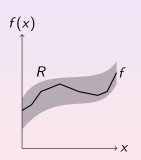




# Characterisation of Classes by Elementary Definitions



# Elementary Enumerability is a Generalisation of Elementary Definability



#### Definition

A function f is elementarily m-enumerable in a structure S if

- 1. its graph is contained in an elementarily definable relation *R*,
- 2. which is *m*-bounded, i.e., for each x there are at most m different y with  $(x, y) \in R$ .





# The Original Notions of Enumerability are Instantiations

#### Theorem

A function is *m*-enumerable by a finite automaton iff it is elementarily *m*-enumerable in  $(\mathbb{N}, +, e_2)$ .

#### **Theorem**

A function is m-enumerable by a Turing machine iff it is positively elementarily m-enumerable in  $\mathcal{R}$ .





# The First Weak Cardinality Theorem

#### **Theorem**

Let S be a logical structure with universe U and let  $A \subseteq U$ . If

- $\bullet$  S is well-orderable and
- $\chi_A^n$  is elementarily *n*-enumerable in S,

then A is elementarily definable in S.





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## Corollary

If  $\chi_A^n$  is *n*-enumerable by a finite automaton, then A is regular.





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## Corollary (with more effort)

If  $\chi_A^n$  is *n*-enumerable by a Turing machine, then A is recursive.





# The Second Weak Cardinality Theorem

#### **Theorem**

Let S be a logical structure with universe U and let  $A \subseteq U$ . If

- $\bullet$   $\mathcal{S}$  is well-orderable,
- $\bullet$  every finite relation on U is elementarily definable in S, and
- $\#_A^2$  is elementarily 2-enumerable in S,

then A is elementarily definable in S.



# The Third Weak Cardinality Theorem

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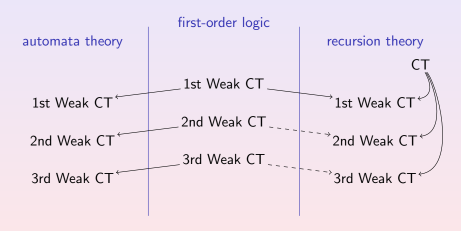
- $\bullet$   $\mathcal{S}$  is well-orderable,
- ullet every finite relation on U is elementarily definable in  $\mathcal{S}$ , and
- $\#_A^n$  is elementarily *n*-enumerable in S via a relation that never 'enumerates' both 0 and n,

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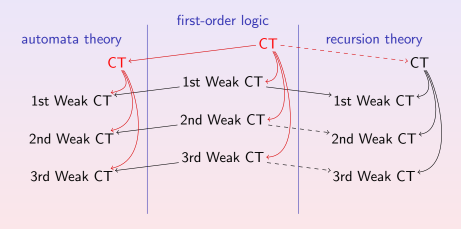
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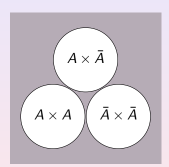


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#### **Theorem**

Let S be a well-orderable logical structure in which all finite relations are elementarily definable.

If there exist elementarily definable supersets of  $A\times A$ ,  $A\times \bar{A}$ , and  $\bar{A}\times \bar{A}$  whose intersection is empty,

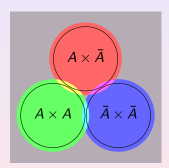
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The theorem is no longer true if we add  $\bar{A} \times A$  to the list







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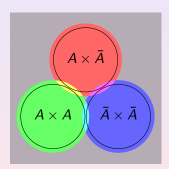
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# Summary

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- The weak cardinality theorems for first-order logic unify the weak cardinality theorems of automata and recursion theory.
- The logical approach yields weak cardinality theorems for other computational models.
- Cardinality theorems are separability theorems in disguise.

### Open Problems

- Does a cardinality theorem for first-order logic hold?
- What about non-well-orderable structures like  $(\mathbb{R}, +, \cdot)$ ?

