# Weak Cardinality Theorems for First-Order Logic

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Fundamentals of Computation Theory 2003





## **Outline**



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## **Motivation of Enumerability**

### test

$$\sum_{i=1}^{N} i^2 = A = \int_{x=0}^{\infty} \exp(5)$$

## **Example**

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

## **Motivation of Enumerability**

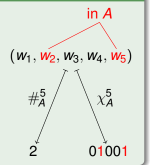
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$$\sum_{i=1}^{N} i^2 = A = \int_{x=0}^{\infty} \exp(5)$$

## **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**

### test

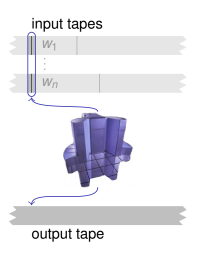
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## Solutions

Difficult functions can be

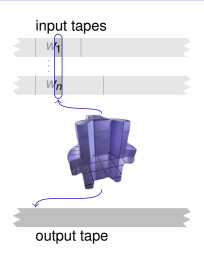
- computed using probabilistic algorithms,
- computed efficiently on average,
- approximated, or
- enumerated.





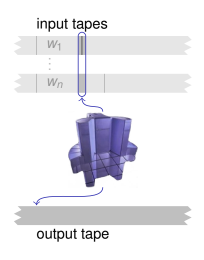
## Definition (1987, 1989, 1994, 2001)

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



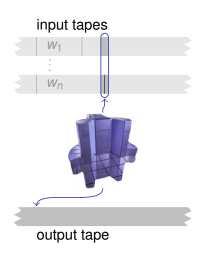
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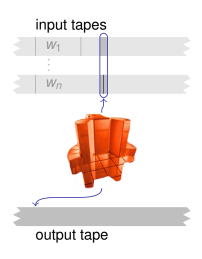
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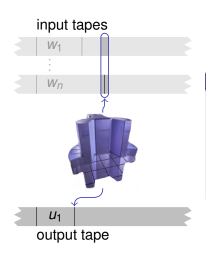
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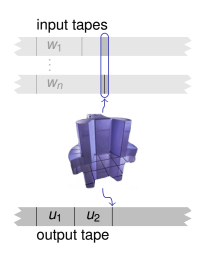


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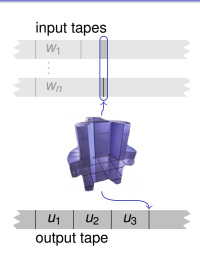




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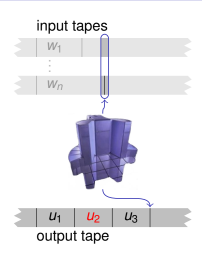


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# How Well Can the Cardinality Function Be Enumerated?

#### 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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## **Cardinality Theorem (Kummer, 1992)**

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

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 If χ' is n-enumerable by a Turing machine recursive.

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- If  $\chi_A^n$  is n-enumerable by a Turing machine, then A is recursive.
- ② If  $\#_A^2$  is 2-enumerable by a Turing machine, then A is recursive.
- If  $\#_A^n$  is n-enumerable by a Turing machine that never enumerates both 0 and n, then A is recursive.





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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)

- If  $\chi_A^n$  is n-enumerable by a finite automaton, then A is regular.
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## **Cardinality Theorems Do Not Hold for All Models**

Turing machines • Weak cardinality theorems hold. finite Weak cardinality theorems hold. automata





## **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.



## 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.

The second explanation is correct.

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





## **Outline**



## 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

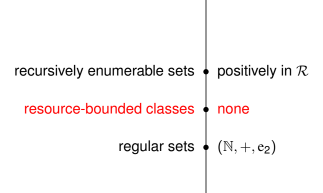
regular iff it is elementarily definable in  $(\mathbb{N},+,e_2)$ .

#### **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  $\mathcal{R}$ .



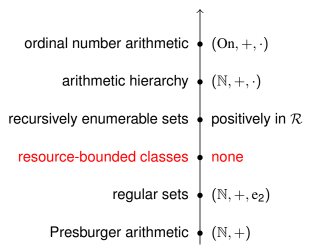
## Characterisation of Classes by Elementary Definitions







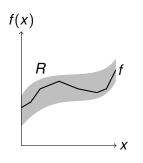
# Characterisation of Classes by Elementary Definitions







## Elementary Enumerability is a Generalisation of Elementary Definability



#### **Definition**

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

- its graph is contained in an elementarily definable relation R,
- 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  $\mathbb{R}$ .





## The First Weak Cardinality Theorem

#### **Theorem**

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

- S is well-orderable and
- 2  $\chi_A^n$  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

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

then A is elementarily definable in S.





## The Third Weak Cardinality Theorem

#### **Theorem**

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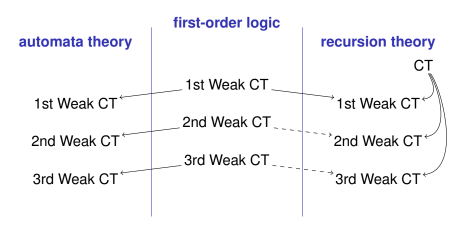
- $\odot$  S is well-orderable,
- 2 every finite relation on U is elementarily definable in S, and
- $*\#_A^n$  is elementarily n-enumerable in S via a relation that never 'enumerates' both 0 and n,

then A is elementarily definable in S.



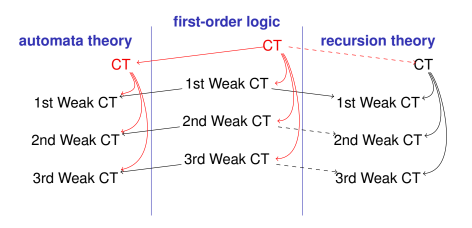


## **Relationships Between Cardinality Theorems (CT)**





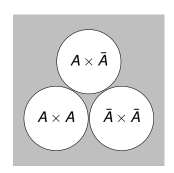
## Relationships Between Cardinality Theorems (CT)





## **Outline**





#### **Theorem**

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

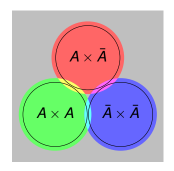
If there exist elementarily definable supersets of  $A \times A$ ,  $A \times \bar{A}$ , and  $\bar{A} \times \bar{A}$  whose intersection is empty, then A is elementarily definable in S.

#### Note

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







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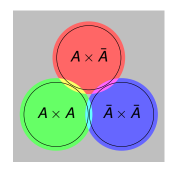
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## **Summary**

## **Summary**

- 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  $(\mathbb{R}, +, \cdot)$ ?



