Infinite Computable Assignment Project Exam Help Infinite Computable

What does infinite mean?

The concept of infinity exists in our minds

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- Does **infinity** actually exist? https://powcoder.com
- What does actually mean? WeChat powcoder

Is it a physical embodiment?

Between any two locations in space there is a third location?

Or after every **moment** in time there is a next moment?

Cogito

• As a concept, no doubt it (infinity) exists

This is why it was given; a name in the first place of the pla

• The same applies for:

circle

straight line

Even a point

Almost everything

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Can computers handle infinity?

What do you mean by handle?

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- What do you mean by computers? https://powcoder.com
- Alright, computers are Turing Machines

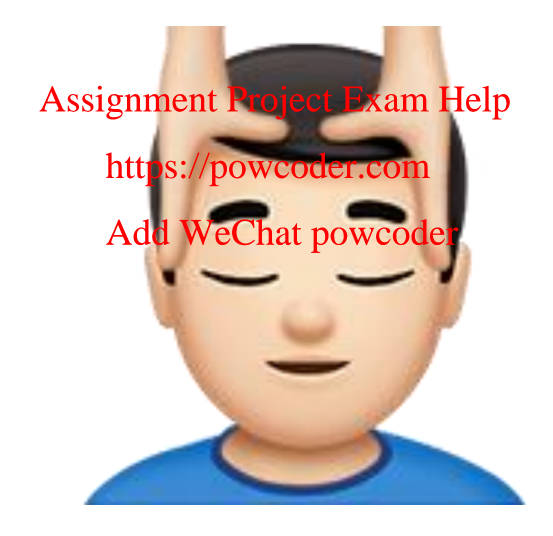
Can Turing Machines handle infinity?

- Still, what do you mean by handle? Project Exam Help
- Do you mean save (encode) the whose thower.com memory?

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• Well, they have infinite tapes.

Can a **PHYSICAL** computer handle ∞?



Can a physical computer handle an infinite set?

If you mean save all of it, then according the physics we know so far,
 NO

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• We don't need to save https://powcoder.com

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Computability is about answering membership questions

Example

• The set of numbers divisible by 5 exists as a concept

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• You can write a program, which can work for any given natural input, https://powcoder.com
to tell us if the given number is divisible by 5 or not.

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Simply, look at the first digit from the right and check if it is 0 or 5.

Did we forget something?

• What does it mean to be given a number

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- What if the number is too large to be saved as an input https://powcoder.com
- Might take forever to find where it starts

TM's are the best

- Tell me about a better way to talk about computers with arbitrary capacity
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- TM's for physical computers; are like the Circle for the sun Add WeChat powcoder
- The first is an ideal concept which smoothens a physical entity

 Or maybe the second is a rough physical manifestation of an ideal reality

Final words on infinite sets

 Handling infinity is problematic regardless of the whole computers talk

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- Even problematic regardless of any physical realizations

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- Check The axiom of choice

Sets

Set: Collection of objects (distinct)

Note that this is an informal definition of length of the length of the

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Those objects inside a set can be sets themselves (sets of sets)

Fun fact: natural numbers can be interpreted as sets

Functions

• Formally, a function f from a set X to a set Y is the set of ordered pairs (x, y) such that x is in X, y is in Y and every element in x is the first component for exactly grant C receive f that f is the first f in f is the first f in f is the first f in f in f in f is the first f in f

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• Informally, a function is a process, and what we mentioned above is called the *graph* of the Audoc Chat powcoder

X above is called the domain

• A sequence (or string) is a function with domain $\mathbb N$

Finite and Infinite Sets

• Informally, a set is finite if you can count it and finish

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• Formally, S is finite if there exists a natural number n, and an injective function $f: S \to \{0,1,\dots,n\}^{-1}$ powcoder.com

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A set is infinite if it is not finite.

Or equivalently: S is infinite if there is an injective function $g: \mathbb{N} \to S$

Cardinality

- Two sets are said to have the same cardinality (equinumerous) if there is a bijection between them Assignment Project Exam Help
- The cardinality of a set https://powcoder.com

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 A Cardinality is actually an equivalence class of the relation of equinumerosity

Comparing Cardinalities

• $|A| \le |B|$ if there is an injection (injective function) from A to B.

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- Such injection could be a bijection, in which case we have |A| = |B| https://powcoder.com
- For every set S, the set P(S) (of all subsets of S) has a strictly larger cardinality than S. I.e. |S| < |P(S)| (there is no bijection)

Some sets are more infinite than others

• $|\mathbb{N}| < |P(\mathbb{N})| < |P(P(\mathbb{N}))| < \cdots$

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- A set A is countable if $|A| \leq |\mathbb{N}|$ (so it can be finite or infinite) https://powcoder.com
- A set A is uncountable in it it is workeder. In other words, if there is an injection of the natural numbers into A, but no injection of A into the natural numbers.
- Clearly uncountable is always infinite

The Continuum Hypothesis (just for fun)

• Can you find a set |A| such that $|\mathbb{N}| < |A| < |P(\mathbb{N})|$?

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Ans: Yes and No

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• Don't mix computable, countable, uncountable, not computable

- Uncomputable = non-computable = not computable Assignment Project Exam Help
- In the realm of computative www. In the realm of computative with countable sets (subsets of N).

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- Recall, recursive functions and Turing machines deal with objects which can be coded as natural numbers

Back to where we finished

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- We saw how we can give programs numbers (e.g. via Gödel numbering)
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- We let P_e denote the $e^{https:/powcoder.com}$ and φ_e the corresponding partial computable function (in one variable).
- This implies that the set of all Turing Machines is countably infinite (infinite and countable)

The Universal Turing Machine

• There exists a TM U which if given input (e, x) it runs the eth TM with input x.

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Follows from CT

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Infinite Computable

• A set is infinite computable if it is infinite and also computable

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• Red V neck T-shirt: A T-shirt which is red and has a V neck https://powcoder.com

Infinite Computable is Diophantine

• Indeed, Diophantine = C.E.

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• Computable >> C.E. https://powcoder.com

• Thus, Computable >> Diophantine powcoder

Infinite & Computable >> Diophantine

The empty set is computable

• It is finite and every finite set is computable (why?)

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• Or more directly: the characteristic function of the empty set is the zero function which is in computable (even more, it is initial in PRIM)

Prove that: If A is computable, then it is c.e. (decidable >> listable) Proof1:

 I_A is computable (given).

Recall: a set is c.e. if it is empty or is the range of a computable function. If A is empty, then it is execution is the range of a computable function.

Assume $A \neq \emptyset$. We want to find a computable function f such that range(f) = A. Add WeChat powcoder

Since A is non-empty, there must be some $a \in A$. Fix such an a. Let f be the function defined as follows

$$f(x) = \begin{cases} x & \text{if } I_A(x) = 1\\ a & \text{if } I_A(x) = 0 \end{cases}$$

Proof2:

We describe a program that enumerates A which by CT can be mimicked by a Turing machine.

```
i = 0 Assignment Project Exam Help c = 0 https://powcoder.com While i==0: Add WeChat powcoder if I_A(c) = 1: #this runs a sub-program print(c) c = c+1
```

C.E. but not Computable (FINALLY)

```
Let K = \{x : \varphi_x(x) \downarrow \}
```

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- Show that *K* is c.e. (Think) https://powcoder.com
- Show that *K* is NOT computable Chat powcoder

- Assume towards a contradiction that K is computable.
- Consider the following function:

$$f(x) = \begin{cases} undefined & if \ x \in K \\ Assignment Project Exam Help \end{cases}$$

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This f is partial computable because it can be mimicked by a TM:

- 1. we can computably decide if x is in \hat{k} or not.
- 2. If x is in K, go in an infinite loop
- 3. If x is not in K, output 0

- But then, f must have a Gödel number, say e. I.e. $f = \varphi_e$
- If $e \in K$, then Assignment Project Exam Help

$$\varphi_e(e) = f(e) \uparrow \text{ i.e. } e \notin \mathbb{R}$$

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• If $e \notin K$, then $\varphi_e(e) = f(e) = 0$ i.e. $\varphi_e(e) \downarrow$ i.e. $e \in K$ (contradiction)

Assignment Project Exam Help What can you say about *K*? https://powcoder.com

Remarks

ullet There are uncountably many non-computable subsets of ${\mathbb N}$

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• This is because there are only countably many computable sets (why?)

(why?)

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• The same applies to the bigger class of c.e. sets. There are only countably many such sets.

• This means that the class of c.e. sets is very small

More about c.e. sets

- We defined a set to be c.e. if it is empty or the range of a computable function
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- One can also show it is the range of a partial computable function (exercise)

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- One can also show it is the domain of a partial computable function

All are equivalent definitions

Proof:

Let A be a c.e. set

If A is empty, then AAssthendoma Projeth Exampty Elphaction given by the program which doesn't halt on any input https://powcoder.com

If A is not empty, then it is the range of a computable function, say $A = \{f(0), f(1), f(2), \dots\}$.

Let $\varphi(x) = \mu y [f(y) = x]$. Then $dom(\varphi) = A$

Computable Relations

• Recall, a binary relation over sets X, Y is a subset of the Cartesian product $X \times Y$

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- More generally, an *n*-ary relation over sets $X_1, ..., X_n$ is a subset of https://xpowcoder.com
- An n-ary relation on $\mathbb N$ is one for which $X_1 = \cdots = X_n = \mathbb N$
- A relation on $\mathbb N$ is computable if it is computable as a set
- We say a relation is c.e. if it is c.e. as a set.

Example

• $R = \{(x, y, z) \in \mathbb{N}^3 : x < y \text{ and } z = 2x\}$

We have R(1,2,2), R(0,3,0), R(10,11,20) ject Exam Help But $\neg R(0,2,2)$, $\neg R(0,0,0)$, $\neg R(10,1,1,1,1)$ coder.com

Here ¬ means negation Add WeChat powcoder

- R is clearly computable. There's a program which when given any tuple (a,b,c) it can decide if R(a,b,c) or $\neg R(a,b,c)$
- Note that we can regard relations as Boolean valued functions

• $R_2 = \{(x, e) \in \mathbb{N}^2 : \varphi_e(x) \downarrow \}$

Not computable (whx?) ignment Project Exam Help

But it is c.e. because if $R_2(x,e)$ then you can confirm that computably Add WeChat powcoder

Special Cases

Note that a function is a binary relation

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- A non-empty subset of X is a unary (1-ary) relation on X. https://powcoder.com
- There are 0-ary relations (TRUE and FALSE) der
- There is the empty relation Ø which is the same as FALSE (holds for nothing)

Deeper analysis of $\varphi_e(x) \downarrow$

• Recall that $\varphi_e(a)\downarrow$ means that the partial computable function φ_e is defined at a, or equivalently, that the program P_e halts when given a as an input Assignment Project Exam Help

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• Consider now the following new patation $\mathcal{A}_{ter}(x) \downarrow$. It means the computation halts within s steps (or stages)

• $\varphi_e(x) \downarrow \text{iff } \exists s \varphi_{e,s}(x) \downarrow$

• Note that, for any fixed s the relation $\{(e,x): \varphi_{e,s}(x)\downarrow\}$ is computable unlike $\{(e,x): \varphi_e(x)\downarrow\}$ as we mentioned before

• Actually, the following ternary relation is computable Assignment Project Exam Help

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• In general, one can prove that:
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A relation R(x,y) is c.e. iff there exists a computable relation C(a,x,y)such that for all x,y

$$R(x,y) \iff \exists a \ C(a,x,y)$$

The Arithmetical Hierarchy

- We use Σ^0_1 to denote the class of relations (formulas) obtained as $\exists \bar{a} \ \mathcal{C}(\bar{a},\bar{x})$ using some computable relation \mathcal{C} Assignment Project Exam Help
- Π_1^0 denotes the class of relations (formulas) obtained as $\forall \bar{a} \ C(\bar{a}, \bar{x})$ using some computable relations (formulas)
- Note that if a set is Σ^0_1 then its complement is Π^0_1 , and vice versa

Going higher

- Π^0_2 denotes the class of relations (formulas) obtained as $\forall \overline{a} \exists \overline{b} \ C(\overline{a}, \overline{b}, \overline{x})$ using some computable relation C Assignment Project Exam Help Or equivalently $\forall \overline{a} \ D(\overline{a}, \overline{x})$ for some Σ^0_1 relation D https://powcoder.com
- Σ^0_2 denotes the class of relations (for the solution of the solution of

In general

- Π^0_{n+1} denotes the class of relations (formulas) obtained as $\forall \bar{a} \ D(\bar{a}, \bar{x})$ for some Σ^0_n relation DAssignment Project Exam Help
- Σ_{n+1}^0 denotes the class of relations (formulas) obtained as $\exists \bar{a} \ D(\bar{a}, \bar{x})$ for some Π_n^0 relation $D_{\mbox{Add}}$ WeChat powcoder
- Note that, for all n, $\Sigma_n^0 \cup \Pi_n^0 \subsetneq \Sigma_{n+1}^0 \cap \Pi_{n+1}^0$

Recall we mentioned that

A relation R(x, y) is c.e. iff there exists a computable relation C(a, x, y) such that for all x, y Assignment Project Exam Help

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• This means that C.E. = $\sum_{i=0}^{\infty} did WeChat powcoder$

• BTW, Computable = $\Sigma_0^0 = \Pi_0^0$

The Normal Form Theorem for C.E. Sets

• The following are equivalent:

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A is c.e.

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- A is Σ_1^0
- A = W_e for some $e \in \mathbb{N}^{Add}$ WeChat powcoder

Relative Computability

• We have just seen that C.E. = Σ_1^0

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- How about Σ_2^0 ? Or more generally, Σ_{n+1}^0 ? https://powcoder.com
- Are they c.e. in some sense W.r.t. some higher level?
- Indeed, it is all about the computable function which enumerates the set

Oracle Machines and Relative Computability

- A set A is Σ_2^0 means that it is either empty or the range of a Σ_1^0 function fAssignment Project Exam Help
- More clearly, f can be computed with a program which has access to, e.g., the set K we described wardies a powcoder
- Such program is given the knowledge of the indicator function of K