# Limits of Computation

13 - Complexity ClassesBernhard Reus

## Assignment Project Exam Help

https://powcoder.com

#### Add WeChat powcoder

## The complexity story so far

- time measure for machine like languages
- and for WHILE
- discussed fairness
- comparing timed programming languages

## Time Complexity

#### **THIS TIME**

- We deal with worst case time complexity, so we need
- upper bounds of runtime (as a function)
- Define complexity classes for programs (asymptotic time complexity)
- from which we derive complexity classes for problems.



## Assignment Project Exam Help

https://powcoder.com

#### Add WeChat powcoder

#### Runtime Bounds:

functions describing worst-case complexity

#### Runtime Bounds

• A runtime bound is a total function on the natural numbers:

$$f: \mathbb{N} \to \mathbb{N}$$

- which maps the size of the input of a program to the time it takes at least to run the program with the respective input,
- such that for *all* inputs the program's runtime is bounded by the runtime bound (worst case).
- The time bound f is a function on natural numbers, as it must depend on size of program input d.

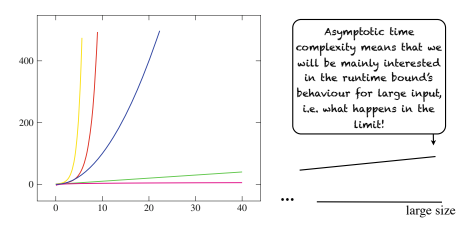
if d is a binary tree then its size, |d|, is the number of leaves, i.e. of nils in the tree

### Assignment Project Exam Help

https://powcoder.com

#### Add WeChat powcoder

## Runtime Bound Examples



Graph of  $\log_2 x$  (magenta), x (green),  $x^2$  (blue),  $2^x$  (red),  $3^x$  (yellow)

## Classifying Programs by Runtime

- Already discussed "robustness" w.r.t computability (Church-Turing thesis)
- now with resource-bounds = time bound for running time
- classify sets of programs that run within the same time bound
- distinguish four classes of programs
  - \* those with a given function as time bound,
  - \* those with all polynomial, linear, and exponential functions, respectively, as time bounds.

## Assignment Project Exam Help

https://powcoder.com

#### Add WeChat powcoder

## Programs with Bounds

**Definition 13.1** (programs with bounds) Given a timed programming language L and a total function  $f: \mathbb{N} \to \mathbb{N}$ , we define four classes (sets) of time bounded programs:

- 1.  $\mathbb{L}^{time(f)} = \{ p \in \mathbb{L}\text{-programs} \mid time_p^{\mathbb{L}}(d) \leq f(|d|) \text{ for all } d \in \mathbb{L}\text{-data} \}$ This is the set of programs that have a runtime that is bounded by function f.
- 2.  $L^{ptime} = \bigcup_{p \text{ is a polynomial}} L^{time(p(n))}$  functions with input n and output p(n)

This set is the union of all set of L programs that have a polynomial function p as time bound. Recall that a polynomial function is of the form

$$c_k \times n^k + c_{k-1} \times n^{k-1} + \dots + c_2 \times n^2 + c_1 \times n + c_0$$
.

## Programs with Bounds (II)

3.  $L^{lintime} = \bigcup_{k \ge 0} L^{time(k \times n)}$ 

This set is the union of all sets off L programs that have a linear function f as time bound. Linear functions are of the form  $f(n) = k \times n$ .

4.  $L^{exptime} = \bigcup_{k>0} L^{time(2^{p(n)})}$ 

Where p(n) is a polynomial. This set is the union of all **setsoff** L programs that have an exponential function f as time bound. Exponential functions are of the form  $f(n) = 2^{p(n)}$  so we allow not only n in the exponent but any polynomial of n as well.

## Assignment Project Exam Help

https://powcoder.com

#### Add WeChat powcoder

From
Classes of Programs
to
Classes of Problems

#### Fix L-data

- To be able to compare different machine models (notions of computability) we fix the data type of programs (i.e. programming languages):
- 'Problems' are sets (properties) of such words.
- The size of such words is the length, e.g. | 1101 | = 4

## Assignment Project Exam Help

https://powcoder.com

#### Add WeChat powcoder

#### **Problem Classes**

**Definition 13.2** (*complexity classes*) Given a timed programming language L and a total function  $f : \mathbb{N} \to \mathbb{N}$ , we define four (complexity) classes of problems:

- 1. The class of *problems* L-decidable in time f is:  $\mathbf{TIME}^{\mathbb{L}}(f) = \{A \subseteq \{0, 1\}^* \mid A \text{ is decided by some } p \in \mathbb{L}^{time(f)}\}$  In other words, this is the class of all problems (or sets) A about words over alphabet  $\{0, 1\}$  that are decided by an L-program with a runtime that is bounded by time bound (function) f.
- 2. The class  $\mathbf{P}^{\mathbb{L}}$  of problems L-decidable in polynomial time is:  $\mathbf{P}^{\mathbb{L}} = \{A \subseteq \{0, 1\}^* \mid A \text{ is decided by some } p \in \mathbb{L}^{ptime}\}$  In other words, this is the class of all problems (or sets) A about words over alphabet  $\{0, 1\}$  that are decided by an L-program with a runtime that is bounded by a polynomial.

## Problem Classes (II)

- 3. The class  $\mathbf{LIN}^{\mathbb{L}}$  of problems  $\mathbb{L}$ -decidable in linear time is:  $\mathbf{LIN}^{\mathbb{L}} = \{A \subseteq \{0, 1\}^* \mid A \text{ is decided by some } p \in \mathbb{L}^{lintime}\}$  In other words, this is the class of all problems (or sets) A about words over alphabet  $\{0, 1\}$  that are decided by an  $\mathbb{L}$ -program with a runtime that is bounded by a linear function.
- 4. The class  $\mathbf{EXP}^{\mathbb{L}}$  of problems L-decidable in exponential time is:  $\mathbf{EXP}^{\mathbb{L}} = \{A \subseteq \{0, 1\}^* \mid A \text{ is decided by some } p \in \mathbb{L}^{exptime}\}$  In other words, this is the class of all problems (or sets) A about words over alphabet  $\{0, 1\}$  that are decided by an L-program with a runtime that is bounded by an exponential function.

## Assignment Project Exam Help

13

#### https://powcoder.com

#### Add WeChat powcoder

#### Lifting Simulation Properties to Classes

**Lemma 13.1**  $\bot \preceq^{lintime} \mathbb{M}$  implies  $LIN^{\bot} \subseteq LIN^{\mathbb{M}}$ , and as a consequence,  $\bot \equiv^{lintime} \mathbb{M}$  implies  $LIN^{\bot} = LIN^{\mathbb{M}}$ .

This means that if L can be simulated by M up to linear time difference then every problem in  $LIN^L$  is already in  $LIN^M$ . And then, as a consequence, that if L and M are linearly equivalent then  $LIN^L$  and  $LIN^M$  are the same.

Proof in exercises.

Similar results can be shown for **P** 



© 2008-21. Bernhard Reus, University of Sussex

Next time: Robustrless of P

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder