Introduction and Definitions

Most programming languages describe computation in an imperative style.

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- Imperative Programming
 - Imperative programs define sequences of commands for the define sequences of commands
 - ► A programming paradigm that describes computation in terms of statements that change a program state
- Declarative programs express what the program should
 - Declarative programs express what the program should accomplish without prescribing how to do it in terms of sequences of actions to be taken.
 - A programming paradigm that expresses the logic of a computation without describing its control flow

Introduction and Definitions (continued)

As Fring Subricki and Marini Graptor 13 Exam Help From the intuitive viewpoint, the slogan of declarative programming, so to speak, is that the activity of https://eaving.che.vanguage.interpreter to concentrate on how to reach the desired result. In imperative programming, on the other hand, the programmer Across Vecity both the why now cover.

This is idealized and simplistic, but is a good summary.

More about Paradigms

From Gabbrielli and Martini, Chapter 13:

Assignment remain a formalization parallel phas its place: each has problems for which it gives the best solution (simplest, easiest to reason about, or

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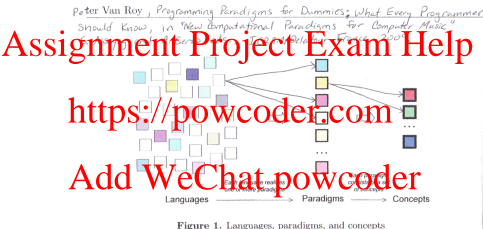
- Another word for "problems" is applications, for example:
 - banking
 - Addic We Chat powcoder
 - games
 - scientific computing
 - •

Paradigms (continued)

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- the simplest
- mathematical reasoning is possible and easy
- "Easiest to reason about": This is desired when security is
- "Easiest to reason about": This is desired when security is important, for example.
- Trade off with Veliciency For example, more efficient often means harder to reason about, and therefore less secure.

Languages, Paradigms, et Concepts



A Short Historical Perspective

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- Chapter 13 of Gabbrielli and Martini (required reading)
- This summary will set the context for when various paradigms emerged absorby powcoder.com
- Available hardware influenced the kinds of programming

languages; we start with the first computers.

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The First Computers

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 Able to execute sequences of arithmetic operations in a controlled fashion using a real program

-https://powcoder.com

 Program expressed using very rough formalisms (different inputs represented by connecting different physical parts of the

Acted at ever considered at hyperowooder

Computers and First-Generation Languages

 One definition states that a computer must have the following properties:

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- ▶ It is programmable.
- ▶ It allows the storage of programs and data. (This is not a
- The first computers to meet this definition were EDSAC (1949) and EDVAC (1951)
 - To program, one used a low-level machine language which discited, using Grary and the open which can calculation mechanisms of the machine itself.
 - ▶ This is machine language, composed of elementary instructions (for example, instructions for adding, loading a value into a register, and so on) that could be immediately executed by the processor, also called first-generation languages (1GL)

Second-Generation Languages

- It was soon realized that to exploit the full use of the power of Shi complete Mas necessary of defelop a equity formalisms that were far from the machine "languages" and closer to the user's natural language.
 - A first step in this direction was the introduction of assembly languages! which are symbolic representations of the machine language that can be translated to machine language easily, by assemblers.
 - Every computer model had its own assembly language.
 - Assembly languages are also called second-generation languages (2GL)

Third-Generation Languages

 A true jump in quality was achieved in the 1950s with the introduction of high-level languages, also called third-generation

Stignages (3G) nt Project Exam Help
(1957)

(1957)

- introduced symbolic notation to indicate arithmetic expressions, petrolic of 100 WCOGET.COM
- symbolic notation translated automatically into executable instructions
- Now here are many aundreds of languages, each encompassing a set of concepts. A language encapsulates many concepts; a concept is implemented in many languages.
- These concepts are the subject of this course, studied through a variety of languages, with a focus on OCaml, which allows us to study many of them in depth.

Factors in the Development of Languages

Situation in the 1950s:

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- The first high-level languages were therefore designed with the aim of obtaining efficient programs, which would use the potential professional programs. Com
- As a result, many constructs inspired directly by the structure of the physical machine.
- The fact len that pre-training was exhibited and required very long times was considered a problem of secondary importance, which could be solved by means of large amounts of human resources, which were certainly less expensive than the hardware.

Today the situation is the direct opposite.

Assignment Project Exam Help Mose costs are in SW development.

- Considerations of correctness and security that were not there 50 years age are very/important coder. Com
 Modern languages are therefore designed taking into account
- Modern languages are therefore designed taking into account first the improvement of various software project activities.
- Efficient ise of the physical machine is secondary elcept in some particular cases.

Other Factors Besides Hardware and Software

Assignment Project Exam Help Initially applications were solely numeric, but now require

processing of non-numeric information. For example:

artificial intelligence and knowledge processing languages of the light of the ligh

- New Methodologies

 For example Programming Tib-tip ang Wising the Friented design practices

Other Factors Besides Hardware and Software

Assignment Project Exam Help them influences new languages.

- Theory plays a role in identifying new technical tools to improve the programming activity. However, the programming activity. However, the programming activity is a second control of the programming activity.
 - modeling

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1950s and 60s

Hardware: mainframes

used batch processing: take a "batch" of data as input and

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Languages:

- FORTRAN was therfirst high-level imperative language.
 - A program consists of a main routine and a series of subprograms that can be separately compiled.
 - Not possible to define nested environments
 - Apoly amichier to what the to WCOGET
 - ► First version close to assembly, goto was central
 - ▶ Later versions introduced if then else
 - Parameter passing is call by reference or call by value-result.
 - Limited types: only numeric (integer, etc.), boolean, array, string, and file

1950s and 60s (continued)

Languages (continued):

 Algol (ALGOrithmic Language), a family of imperative languages

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- great increase in machine-independence of the language
- notation closer to mathematical notation
- Introduced many new features found in many of today's Hanguages, for/exampleWCOUCL.CO
 - ★ call by name parameter passing (important for passing functions) as arguments)

A blocks (rested environments) A clocks (rested environments) (BNF)

- recursion
- dynamic memory management
- ★ type systems with the ability to permit new user-defined types
- ★ many structured commands in the form we use now (if then else, for, while)

1950s and 60s (continued)

Assige (continued); Project Exam Help dialect

- for non-numeric, specifically symbolic expressions, which are
- new features:
 - ★ higher-order features, e.g., functions as arguments and results of

A computation management was and a large collector

★ dynamic scope (Scheme is a statically-scoped variant)

1950s and 60s (continued)

Languages (continued):

As specific to commercial applications with syntax as close as

- specific to commercial applications with syntax as close as possible to the English language
- introduced rudimentary mechanisms for features such as ntstrict Sata types on who dies and improved in modern languages)
- Simula, precursor to object-oriented (ahead of its time)
 - -And owe Chat powcoder
 - adds pointers, coroutines (early version of threads), classes, objects
 - designed for discrete-event simulation applications

The 1970s

Hardware: minicomputer

Assignment Project Exam Help Languages:

- C (imperative)
 - nest purpose with the state of the state o
 - more features which allow access to low-level functionality of
 - Ahe machine Weichat powcoder
 - programs can be translated to efficient machine code
 - explicit pointers equivalent to arrays, very powerful, but prone to errors
 - efficiency more important than reliability

The 1970s (continued)

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- - descendent of Algol
 - Introduced intermediate code (like Java bytecode used today), thus easy to port to a different machine.
 - more limited pointers than C, which avoid some of the pitfalls
- Smalltalk, object-oriented
 - The constant to words enclastation of words the trilig with new concepts of class and object

The 1970s (continued)

Assignment Project Exam Help ML (Meta Language), declarative, functional

introduced imperative constructs in a functional setting by assignment to reference cells" (modifiable variables)

type system is the most important contribution, no runtime

type errors, supports type inference, supports parametric polymorphism

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studied in previous course

The 1980s

Hardware:

Assignment Project Exam Help object-oriented

• Embedded Systems (e.g., microwave ovens, aircraft)
• Intelliprocess of the composition of the composition

Languages:

- compromising efficiency and compatibility with C
 - no garbage collection, improved type system, parametric polymorphism

The 1980s (continued)

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• Ada, imperative

improved Pascal with new constructs for real-time and Parkletics system, Colonic October 6 October 1981

CLP (Constraint Logic Programming), declarative, logic programming

-Addith West powcoder

The 1990s

Hardware:

o internet and WWW, and eventually browsers

ASSI growing participation of the properties of the prope

Java, object-oriented

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- ▶ to be used in small computing devices with limited power, connected to a network
- AVMIdesigned to meet portability requirements
 Security partially Educated Ltypes WCOder
- avoidance of pointers and inclusion of garbage collection to improve reliability and simplicity
- synchronization and communication primitives for threads contribute to portability

The 1990s (continued)

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- Java (continued)
 - security and reliability features have a cost in terms of efficiency, but not particularly important or typical application domains
 - For example, "it is certain that the time spent waiting by a browser or use of the network makes the execution times of averagonless deglicible."

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Recent Languages (Multi-paradigm)

Python:

imperative

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- aspect-oriented
- Often used as a scripting language for web applications.
 A scripting language for web applications. control of one or more software applications. Scripts are distinct from the core code of the application, as they are usually written in a Afferent la Was and a soften real wood (cas modified by the end-user.
- Scripts are often interpreted from source code or bytecode, whereas application software is typically first compiled to a native machine code or to an intermediate code.
- Source: Wikipedia

Recent Languages (Multi-paradigm)

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- functional
- imperative • object-original://powcoder.com
- scripting language: https://blog.janestreet.com/ ocaml-as-a-scripting-language/
- and model we chat powcoder