

10. Algorithm Design Is a Skill

Designing algorithms means:

- Choosing the right strategy
- Balancing time vs memory
- Thinking beyond “it works”

11. Final Mental Model

Think of algorithms as:

- **Blueprints of logic**
- **Contracts of correctness**
- **Engines of performance**

Code is just the vehicle.

That's why:

- Algorithms separate engineers from coders
- Optimization expertise is highly paid
- Interview processes obsess over it

Computer Science(UX Design) -Lecture 1

1. What Computer Science Actually Is

Computer Science (CS)

- The study of **computational systems**
- How problems are **modeled, solved, and automated** using computers

Core idea

- Computers don't “think” like humans
- They **follow logic and instructions**
- CS teaches us **how to design those instructions**

Reality vs theory

- **On paper:** Theory → Development → Deployment
- **In practice:** Continuous improvement, updates, optimization

Every update on your phone is computer science in motion.

2. Why Computer Science Matters

Key advantages of computers

1. Automation

- Repetitive tasks handled instantly
- Example: billing, payroll, checkout systems

2. Speed

- Massive computations done in seconds
- Searching the internet vs manual lookup

3. Accuracy

- Eliminates human fatigue errors
- Caveat: **Garbage In → Garbage Out**

4. Scalability

- One system can serve millions simultaneously

3. Core Terminology (You'll See These Forever)

Programming

- Designing **instructions** a computer can follow

Coding

- Writing those instructions in **specific languages**

Programming Language

- A formal system for communicating with computers
- Example: Python, Java, C, etc.

4. Mathematics & Computing Relationship

- Nature itself is **mathematical**
- Computers model:
 - Motion, Patterns, Proportions, Geometry, Probability

8. Artificial Intelligence

Computer Science(UX Design) -Lecture 8

1. What an Algorithm Really Is

Core idea: An **algorithm** is a **finite, step-by-step procedure** for solving a **well-specified problem**.

Key words that matter:

- **Finite** → must terminate
- **Step-by-step** → clarity and determinism
- **Well-specified** → no ambiguity

If the problem is vague, no algorithm—no matter how clever—can save you.

2. Why Studying Algorithms Matters (Even Today)

Even if:

- Computers were infinitely fast
- Memory was unlimited

We would **still** study algorithms because we must prove that a solution:

1. Exists, Is correct, Terminates, Is optimal

In the real world:

- Hardware is limited
- Users are impatient
- Efficiency directly affects business

88% of users abandon slow apps — optimization is not optional.

3. Algorithms vs Code (Critical Distinction)

Category	Logic	Language	Focus	Longevity
Algorithms	Focuses on logic	Language-independent	Focuses on what & how	Enduring
Code	Implementation details	Language-specific	Focuses on syntax	Changes with technology

Good developers write **code**. Great developers design **algorithms**.

4. Structure of an Algorithm

Every algorithm has **three parts**:

- 1. Input: Data the algorithm operates on
- 2. Process: Ordered steps applied to input
- 3. Output: Result produced by the process

If any of these are unclear, the algorithm is flawed.

5. Why Efficiency Is Everything

Two algorithms can: Solve the **same problem**, Produce the **same output**, But differ wildly in performance

- Foundational Figure: **Alan Turing**
- Turing Test: If a machine fools humans ≥30% of the time in conversation → considered intelligent
- Notable Event: 2014: Eugene Goostman chatbot claimed to pass Turing Test

9. Machine Learning (ML)

What it is

- Systems that **learn from data**
- Not explicitly programmed for every rule

Core components

- Data, Model, Training, Prediction

Applications

- Spam filtering, Search engines, OCR, Fraud detection, Computer vision

10. Machine Learning Models

Artificial Neural Networks

- Inspired by the human brain
- Nodes = neurons
- Connections = synapses

Deep Learning

- Neural networks with **many layers**
- Used in: Vision, Speech recognition

Genetic Algorithms

- Inspired by natural selection
- Uses: Mutation, Crossover, Fitness evaluation

Decision Trees

- Tree-based logic
- Branches = conditions
- Leaves = outcomes

Federated Learning

- Learning from **distributed data**
- Example: keyboard prediction without uploading personal data

11. Internet of Things (IoT)

- Definition: Interconnection of physical devices with intelligence

Examples

- Smart speakers, Smart watches, Health monitors, Home automation systems

12. Quantum Computing

- Based on **quantum mechanics**
- Uses qubits instead of bits
- Potential to outperform classical computers massively
- Currently: Mostly theoretical, Some working prototypes exist

- 13. Real-World Applications of Computing**
- Business & Finance
 - Banking systems, Stock markets, Payroll, Budgeting, Financial analytics
 - Banking systems, Stock markets, Payroll, Budgeting, Financial analytics
 - Digital calls, Messaging platforms, Collaboration tools
 - Manufacturing
 - Consumer Electronics
 - Smartphones, Wearables, AI chips in devices
 - Assistive technologies, Brain-controlled prosthetics, Medical simulations
 - Healthcare & Accessibility
 - Assistive technologies, Brain-controlled prosthetics, Medical simulations
 - Web development, Software engineering, Data analysis, Mobile development,
 - Systems design = problem-solving at scale
 - Data is the fuel
 - Algorithms are the logic
 - Computers solve = problem-solving at scale
 - The field has no fixed ceiling
 - Computers amplify human capability
- Key lesson: Good pseudocode improves **design quality**, not just code speed.
- 13. Final Takeaways**
- Pseudocode is a **thinking tool**
 - Flowcharts are a **visual validation tool**
 - Writing code without either is:
 - Risky
 - Error-prone
 - Inefficient for complex problems
 - Clear thinking → clear pseudocode → clean code
- 14. Career & Opportunity Outlook**
- Systems design
 - Web development, Software engineering, Data analysis, Mobile development,
 - Systems design = problem-solving at scale
 - Data is the fuel
 - Algorithms are the logic
 - Computers solve = problem-solving at scale
 - The field has no fixed ceiling
 - Computers amplify human capability
- Demand for computing skills is **accelerating**, not slowing.
- 15. Core Takeaway**

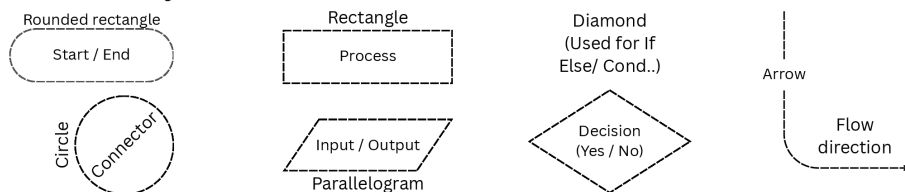
7. Flowcharts: Purpose and Role

What a flowchart does

- Visually shows:
 - Program start, Processing steps, Decisions, Loops, End state

Think of it as: A state machine diagram for a program

8. Flowchart Symbols (Must Know)



Flowcharts follow **stricter rules** than pseudocode.

9. Pseudocode vs Flowchart (Key Difference)

Aspect	Representation	Detail level	Flexibility	Rules	Best for
Pseudocode	Text	High	High	Loose	Logic
Flowchart	Visual	Medium	Lower	Strict	Process overview

They are **complementary**, not competitors.

10. Example: Even Numbers Program (What it shows)

Demonstrates:

- Input control (only 10 numbers), Looping, Decision making, Output filtering
- Why it's good pseudocode
- Clear procedures, No hidden assumptions
- Easy to convert into:
 - Python, C, Java

11. Common Pseudocode Keywords (Expanded)

Keyword	INPUT	READ / GET	PRINT / DISPLAY	COMPUTE	SET / INIT	INCREMENT	DECREMENT
Meaning	Get data from user	Read from file	Output result	Perform calculation	Initialize variable	Increase value	Decrease value

12. Shape Calculation Task – How to Think

Correct approach

1. Identify requirements
2. Define valid inputs
3. Reject invalid shapes

Computer Science(UX Design) - Lecture 2

1. Information Processing (Core Concept)

Definition

- **Data** → raw facts
- **Information** → processed data presented meaningfully

Conceptual analogy

Cake baking

- Ingredients = data
- Recipe = program
- Baker = CPU
- Cake = information

2. Information Processing Cycle

2.1 Data Collection

- First step of processing
- Data sources:
 - Environment (via sensors)
 - Input devices (keyboard, mouse, touch, camera)
 - Files & databases
 - Previously processed data
 - Computer-generated data

Key idea

- Data must be in a **usable format**
- Raw data is **converted to machine-readable form**

2.2 Data Processing

- Done by **software programs**
- Executed by **CPU**
- Programs = instructions that define:
 - What data to use
 - Order of operations
 - Duration & conditions

Performance depends on:

- Processor speed
- Bus size
- Cache size
- Architecture

2.3 Storage

- Temporary Storage (Memory)
 - **RAM (Random Access Memory)**
 - Volatile → cleared when power is off
 - Stores currently used data & programs
- Permanent Storage
 - Drives (HDD, SSD)
 - Flash storage
 - Phone storage
 - Retains data after shutdown
- Storage formats
 - Files, Databases

2.4 Output (Information Presentation)

- Output forms: Visual (screens, print), Audio (sound, music), Physical actions (robots, machines)

Computer Science(UX Design) -Lecture 7

1. What Is Pseudocode (and why we use it)

Meaning: **Pseudo** = false (Greek), **Code** = instructions

- → “Fake code” written for humans, not machines

Purpose

- Explain **how an algorithm works**
- Capture **logic and flow** clearly
- Act as a **bridge** between:
 - Problem formulation
 - Flowcharts
 - Actual programming code

Key point: Pseudocode is written **to be understood**, not compiled.

2. Why Not Just Write Real Code?

Practical reasons

- Clients can't read real code
- Complex logic is easier to reason about in English
- Helps teams understand each other's work
- Acts as **documentation**
- Reduces bugs before coding begins
- Makes transcription to code faster

Industry reality

- Writing pseudocode first is **standard practice**
- Especially important for:
 - Large systems
 - Algorithms
 - Client-facing projects

3. Relationship Between Algorithm, Pseudocode, Flowchart

Concept	Algorithm	Pseudocode	Flowchart	Code
Purpose	List of logical steps	Human-readable version of algorithm	Visual representation of algorithm	Machine-executable version

→Algorithm → Pseudocode → Flowchart → Code

4. Characteristics of Good Pseudocode

Core goals

- **Clarity, Unambiguity, Readability, Transcribability** (Easy to turn into code)

What pseudocode is NOT

- Not tied to any programming language, Not syntactically strict, Not executable

5. Best Practices for Writing Pseudocode

8.1 Monolithic Kernel

- Kernel & services in same space
- Fast execution
- Larger OS
- Example: **Linux**

8.2 Microkernel

- Minimal kernel
- Services run in user space
- Modular, secure
- Message-based communication

8.3 Hybrid Kernel

- Combines monolithic speed + microkernel modularity
- Example: **Microsoft Windows**

8.4 Nanokernel

- Extremely small
- Hardware abstraction only

8.5 Exokernel

- Minimal abstractions
- Application-specific customization

9. Kernel Space vs User Space

- **Kernel Space**
 - Privileged
 - Direct hardware access
- **User Space**
 - Applications
 - Isolated for safety

Purpose: prevent total system failure if an app crashes.

10. Device Drivers

What they are

- Software layer between hardware & OS
- Abstract hardware as files

Why they exist

- Prevent each app from managing hardware itself
- Improve efficiency & compatibility

Example

- Brightness change:
 - OS writes value → driver
 - Driver translates to hardware signal

11. Operating System Categories

- Three major families: Unix-like systems, Linux, Windows

12. Unix-Like Systems

Types:

1. **Genetic Unix** – original codebase
2. **Branded Unix** – commercial variants
3. **Functional Unix** – Unix-like behavior

<h3>13. macOS</h3> <ul style="list-style-type: none"> Unix-derived (BSD roots) Developed by Apple Inc. Written in: Known for: Stability, Security, Performance 	<h3>13. Writing Problems Clearly</h3> <p>A well-formulated problem must be:</p> <ol style="list-style-type: none"> Precise (unambiguous) Have a clear initial state Have a clear goal state Define rules & constraints Include all components <p>Example: Water Jug Problem</p> <ul style="list-style-type: none"> Goal: exactly 2L in 4L jug Jugs: 4L and 3L Clearly defined states & rules
<h3>14. Final Takeaways</h3> <ul style="list-style-type: none"> Not all problems are computable Not all solvable problems are practical Problem formulation determines: <ul style="list-style-type: none"> Algorithm choice, Feasibility, Performance Mathematics provides the structure Heuristics make the impossible workable 	<h3>14. Final Takeaways</h3> <ul style="list-style-type: none"> Not all problems are computable Not all solvable problems are practical Problem formulation determines: <ul style="list-style-type: none"> Algorithm choice, Feasibility, Performance Mathematics provides the structure Heuristics make the impossible workable
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<h3>16. Android</h3> <ul style="list-style-type: none"> Based on Linux kernel Developed by Google Android Runtime (ART) Runs apps inside a virtual machine Requires more RAM due to abstraction layers Used in phones, cars, TVs, consoles, cameras ~85% smartphone market share ~2 billion users Guest OS → Virtualized environment Host OS → hardware access Definition: OS running on top of another OS Terms 	<h3>16. Android</h3> <ul style="list-style-type: none"> Based on Linux kernel Developed by Google Android Runtime (ART) Runs apps inside a virtual machine Requires more RAM due to abstraction layers Used in phones, cars, TVs, consoles, cameras ~85% smartphone market share ~2 billion users Guest OS → Virtualized environment Host OS → hardware access Definition: OS running on top of another OS Terms

7. Approximate & Heuristic Solutions

Suboptimal Solutions

- Not perfect, Good enough, Solvable in reasonable time

Heuristic Algorithms

- Use: Experience, Rules of thumb, Judgment
- Avoid exhaustive search

Example: Always pick cheapest next route (greedy approach)

8. Polynomial Time vs Exponential Time

- **Polynomial time (P):** Considered “fast”, Scales reasonably with input size
- **Exponential time:** Grows too quickly, Becomes unusable

9. Unsolvable / Undecidable Problems

- Definition: No algorithm can solve the problem for all inputs
- Famous example: **Halting Problem**
- Question: Given a program and input, can we know if it will halt or run forever without running it?
- Result: Proven undecidable by **Alan Turing**

10. Mathematics and Computer Science

Why math is essential

- Computer science is built on:
 - Set theory, Graph theory, Probability, Number theory

Mathematics as a language

- Precise, Unambiguous, Universal

Computer science is often considered a **subset of mathematical sciences**.

11. Mathematical Modeling

Definition

- Translating real-world problems into mathematical form
- Enables: Prediction, Simulation, Optimization
- Benefits: Reveals hidden relationships, Allows controlled experimentation

Types of Models

Mechanistic Models

- Based on physical laws
- Detailed, theory-heavy

Empirical Models

- Based on observed data
- Respond to changing conditions

Stochastic Models

- Probabilistic
- Predict distributions

Deterministic Models

- Same input → same output always

12. Dining Philosophers Problem

- Classic synchronization problem
- Models: Resource sharing, Deadlock prevention

Trade-off

- Compatibility ↑
- Performance ↓

18. Windows

- Proprietary OS by **Microsoft**
- Written in: C (kernel), C++, C#
- Market share: ~77% desktop OS
- Closed source
- Apps typically released here first

19. APIs (Application Programming Interfaces)

Purpose

- Allow developers to access OS functionality
- Avoid rewriting low-level code

Importance

- Critical in proprietary OS
- Central to Android development

20. Why This Matters to Programmers

- OS = code written by programmers
- Understanding OS internals helps:
 - Choose correct platform
 - Avoid unsupported designs
 - Write efficient code
 - Prevent wasted time & cost

21. Core Takeaway

- Information processing = **input → process → store → output**
- OS is the **most important software**
- Kernel is the **brain**
- Drivers are the **translators**
- APIs are the **bridges**
- Knowing OS internals = **better engineering decisions**

<h3>1. Computer Systems – Overview</h3> <ul style="list-style-type: none"> Computer system is built using a predefined architecture, just like a house follows a blueprint. Example: Counting Problems <ul style="list-style-type: none"> Goal: Count the number of valid solutions Example: Number of perfect matchings in a graph Challenge: Brute-force search becomes impractical Requires clever algorithms (e.g., Edmonds' algorithm) 	<h3>2. Central Processing Unit (CPU)</h3> <ul style="list-style-type: none"> The CPU is a small chip, not the computer cabinet. Internal components of the CPU <ul style="list-style-type: none"> Arithmetic operations (add, subtract, etc.) Logical operations (AND, OR, Comparisons) Registers <ul style="list-style-type: none"> Performs: Handles decision making Types: Very small, ultra-fast memory inside CPU General-purpose registers <ul style="list-style-type: none"> Definition by: A task, A set of input instances Example: Mathematical functions (x / y) Relationship <ul style="list-style-type: none"> Decision problem = graph of the function Every function problem \rightarrow decision problem Cache <ul style="list-style-type: none"> High-speed memory inside the processor Stores: <ul style="list-style-type: none"> Frequently used data Recently used instructions Purpose: reduce access time to RAM Measured in MB (e.g., 3 MB cache)
<h3>3. Cache</h3> <ul style="list-style-type: none"> High-speed memory inside the processor Stores: <ul style="list-style-type: none"> Frequently used data Recently used instructions Purpose: reduce access time to RAM Measured in MB (e.g., 3 MB cache) 	<h3>4. Tractable vs Intractable Problems</h3> <ul style="list-style-type: none"> Tractable Problems <ul style="list-style-type: none"> Solvable: Algorithmically, in reasonable (polynomial) time Available: In polynomial time complexity Intractable Problems <ul style="list-style-type: none"> Solvable only with: <ul style="list-style-type: none"> Imprecise for large inputs Exponential or worse time complexity Solveable only with: <ul style="list-style-type: none"> Exact solution possible only for limited sizes Cost = distance + time + resources Find shortest route visiting all cities once Real-life: Exact solutions possible only for limited sizes Record (2006): ~85,900 cities Real-world use: PCB drilling paths, Manufacturing optimization
<h3>5. General Characteristics of Computational Problems</h3> <ul style="list-style-type: none"> Defined by: A task, A set of input instances <ul style="list-style-type: none"> Example: Addition is always the same process, Only numbers change Same task, different inputs Example: Algorithmically, in reasonable (polynomial) time Solveable only with: <ul style="list-style-type: none"> Exact solution possible only for limited sizes Cost = distance + time + resources Find shortest route visiting all cities once Real-life: Exact solutions possible only for limited sizes Record (2006): ~85,900 cities Real-world use: PCB drilling paths, Manufacturing optimization 	<h3>6. Tractable vs Intractable Problems</h3> <ul style="list-style-type: none"> Tractable Problems <ul style="list-style-type: none"> Solvable: Algorithmically, in reasonable (polynomial) time Available: In polynomial time complexity Intractable Problems <ul style="list-style-type: none"> Solvable only with: <ul style="list-style-type: none"> Imprecise for large inputs Exponential or worse time complexity Solveable only with: <ul style="list-style-type: none"> Exact solution possible only for limited sizes Cost = distance + time + resources Find shortest route visiting all cities once Real-life: Exact solutions possible only for limited sizes Record (2006): ~85,900 cities Real-world use: PCB drilling paths, Manufacturing optimization
<h3>7. Traveling Salesman Problem (TSP)</h3> <ul style="list-style-type: none"> Examples: Traveling Salesman Problem (TSP), School timetabling • Find shortest route visiting all cities once • Cost = distance + time + resources • Exact solution possible only for limited sizes • Real-life: Exact solutions possible only for limited sizes • Record (2006): ~85,900 cities • Real-world use: PCB drilling paths, Manufacturing optimization 	<h3>2.4 Buses</h3> <ul style="list-style-type: none"> High-speed communication pathways • Addresses buses \leftrightarrow carries memory addresses • Data buses \leftrightarrow carries control signals • Control buses \leftrightarrow carries control signals

Computer Science(UX Design) -Lecture 6

1. Problem Formulation in Computer Science

Why problem formulation matters

- Before writing code, you must know **why** the program exists
 - Prevents: Missing requirements, Incomplete solutions, Poor design decisions
- Problem formulation
- Translating a **real-world need** into a **computationally solvable form**
 - The programmer's responsibility is to:
 - Clarify ambiguity, Identify constraints, Define goals precisely

2. What Is a Computing Problem?

- In computer science, a **problem** is:
 - A task or a set of related tasks, That may be solvable by a computer

Key requirement

- Problems must be **explicitly stated**
- Computers cannot handle:
 - Vague questions, Emotional concepts
- Ambiguous goals: (e.g., "What is joy?")

3. Thinking Computationally

A computer scientist must:

- Break problems into smaller parts
- Identify what **can** and **cannot** be computed
- Decide if a problem is:
 - Solvable, Partially solvable, Unsolvable

4. Five Main Types of Computational Problems

4.1 Decision Problems

- Output is **YES or NO**
- Tests whether a property holds

Example: Is $X + Y = Z$?

Properties

- Closely related to function problems
- Problems can be:
 - **Decidable, Partially decidable, Undecidable**

Undecidable problems may **run forever** without producing an answer.

4.2 Search Problems

- Goal: **find a solution**, not just confirm existence
- Always associated with a decision problem

Defined by:

- Set of states, Start state, Goal state, Successor function, Goal test function

- Synchronizes all CPU operations
- Measured in **Hertz (Hz)**
- Example:
 - $2.5 \text{ GHz} = 2.5 \text{ billion cycles/second}$
- One cycle \approx one instruction step

3. Von Neumann Architecture

Proposed in 1945 by **John von Neumann**

Core idea

- **Programs and data are stored together in memory**
- Enables **general-purpose computing**

Why it mattered

- Eliminated hard-wiring for each task
- Made computers programmable via software

3.1 Special Registers in Von Neumann Architecture

Register	Purpose
PC (Program Counter)	Holds next instruction address
CIR (Current Instruction Register)	Holds instruction being executed
MAR (Memory Address Register)	Holds memory address to access
MDR (Memory Data Register)	Holds data being transferred
ACC (Accumulator)	Stores intermediate & final results

4. Instruction Sets

Instruction Set

- Complete set of commands a CPU understands
- Controls transistor switching

4.1 CISC vs RISC

CISC – Complex Instruction Set Computer

- Goal: fewer instructions per program
- Uses **microcode**
- Instructions span multiple cycles
- Hardware complexity: high
- Pros:
 - Uses less RAM
 - Flexible instruction expansion

RISC – Reduced Instruction Set Computer

- Simple instructions

- One instruction per clock cycle
- Enables pipelining
- More registers, fewer transistors
- Pros:
 - Predictable performance
 - Easier compiler optimization
 - Cons:
- 5. Digital Computing Fundamentals
 - Absolute Machine Code
 - Binary System
 - Uses only: 0 (off), 1 (on)
 - Final executable
 - Hardware-specific
 - Non-portable
 - Pros:
 - Based on transistor states
 - Single binary digit (0 or 1)
 - Bit:
- 9. Portability Implications
 - Source code → portable
 - Compiled executable → NOT portable
 - Must compile separately for:
 - x86, ARM, Different operating systems
 - Example:
 - Same Microsoft Office source
 - Different binaries for Windows, macOS, Android

- Memory addressing & Powers of Two
 - Adding one address line → doubles capacity
 - Memory addresses are binary
 - 4 address lines $\rightarrow 2^4 = 16$ locations
 - 5 address lines $\rightarrow 32$ locations
 - Why powers of two?
 - Prevent unused addresses
 - Reduce controller complexity
 - Avoid data loss

Powers of two became a de facto standard

10. Core Takeaways

- Programmatic languages evolved with hardware
- Paradigms shape how problems are solved
- High-level languages trade control for productivity
- Compilation is a multi-stage pipeline
 - Understanding this pipeline = better debugging & design
- Emotionally understanding AI
 - Inceptionism
 - Generates images from noise
 - Example: Google "dreaming" AI, Pig-snails
 - Intuition
 - Contextual decisions
 - Creativity
- 7.1. Where Humans Are Better

- AI branch focused on:
 - Computers don't evolve autonomously
 - Improvements require:
 - Emotional recognition
 - Facial expressions
 - Engineers, Programmers
 - Human emotional context

8. Learning Systems

- Example
 - AlphaGo (DeepMind)
 - Learned games autonomously
 - Improved through iteration
- 7.2. Affective Computing
 - AI branch focused on:
 - Computers don't evolve autonomously
 - Improvements require:
 - Emotional recognition
 - Generates images from noise
 - AI generates images from noise
 - Example: Google "draining" AI, Pig-snails
 - 7.3. Creativity in AI
 - Inceptionism
 - Generates images from noise
 - Example: Google "draining" AI, Pig-snails
 - Intuition
 - Contextual decisions
 - Creativity
- 7.4. Self-improvement Limitation
 - Emotionally focused on:
 - Computers don't evolve autonomously
 - Improvements require:
 - Emotional recognition
 - Facial expressions
 - Engineers, Programmers
 - Human emotional context

Still dependent on initial human-designed frameworks

5. Translation of Programs

All programs must become **machine language** to run.

5.1 Translation Tools

Assembler

- Assembly → machine code

Compiler

- High-level code → machine code
- Produces executable file
- Target-specific

6. Compilation Process (High-Level)

Phase 1: Preprocessing

- Handles macros, includes

Phase 2: Analysis

Lexical Analysis (Scanner)

- Converts code into tokens
- Removes whitespace/comments
- Detects invalid symbols

Syntax Analysis (Parser)

- Checks grammar rules
- Builds parse tree
- Reports syntax errors

Phase 3: Intermediate Code Generation

- Architecture-independent
- Assembly-like representation

Phase 4: Code Optimization

- Improves speed
- Reduces size

7. Assembly, Linking, and Loading

Assembler (Two Passes)

Pass 1

- Determines memory requirements
- Builds assembler symbol table

Pass 2

- Produces **relocatable machine code**

Linker

- Combines multiple object files
- Resolves references
- Produces single executable

Interpreter

- Translates line by line
- Executes immediately
- No standalone executable

Semantic Analysis

- Checks logical meaning
- Undeclared variables
- Type mismatches

Symbol Table

- Stores:
 - Variables, Functions, Classes
- Used across compiler phases

Phase 5: Code Generation

- Translates to target machine code
- Output: **target program**

9. Decision Making in Computers

- All decisions reduce to:
 - True / False
- Based on provided data & logic
- No genuine independent thought

9.1 Natural Language Challenges

- Accents
- Pronunciation variation
- Context
- Figurative language

9.2 Fuzzy Logic

- Allows partial truth values
- Avoids strict true/false boundaries
- Helps with:
 - Speech recognition
 - Pattern ambiguity

10. Fetch-Decode-Execute Cycle

CPU operation loop

- Fetch instruction from RAM > Decode instruction > Execute instruction
- Synchronized by clock
- One complete loop = one instruction cycle

11. Factors Affecting Computer Speed

1. Clock Speed
 - More cycles per second → faster CPU
2. Cache Size
 - Larger cache → faster access
3. Number of Cores
 - Multiple processing units
 - Common in powers of two
 - Quad-core ≫ dual-core

12. Core Takeaway

- Computers are **deterministic machines**
- Everything reduces to:
 - Binary states, Timed instruction cycles
- Power comes from:
 - Architecture, Instruction design, Parallelism
- Limits remain in:
 - Emotion, Creativity, Contextual reasoning

8. Machine Code Types

- **Relocatable Machine Code:** Can load at different memory locations

Computer Science UX Design - Lecture 4

There are two primary paradigms:

3.1 Imperative Programming

- Focuses on **how** a task is done, Program state changes step by step
- Characteristics
- Poor parallelism, Complex state management
- Limitations
- Assigment statements, Global state mutation, Close to machine architecture

3.2 Declarative Programming

- Divide-and-conquer strategy, Tasks distributed across processors
- Characteristics
- Focuses on **what** needs to be done, Not how it is achieved
- Core idea
- No explicit loops, No variable reassigment, High-level abstraction
- Declaration Subtypes
- Computer reasons about consequences
- Database Programming
- Functional Programming
- Logic Programming
- Prolog
- Example: Prolog
- Data-driven logic
- Pure mathematical functions
- Imutable data
- Recursion instead of loops
- Manages DBMS
- Strong data consistency guarantees
- Example: ReactJS
- Functions passed as values
- Eliminate rewriting
- Express logic clearly
- Abstract hardware complexity

3. Why Programming Languages Exist

- Semantics = **meaning**
- Programmatic languages borrow **syntax heavily** but minimize semantics to avoid ambiguity.
- Early computers used **pure binary (1s and 0s)**
- Extremely error-prone
- Impossible to scale
- Purpose of programming languages
- Make computers usable
- Eliminate rewriting
- Express logic clearly
- Abstract hardware complexity
- Strong data consistency guarantees
- Example: ReactJS
- Functions passed as values
- Data-driven logic
- Pure mathematical functions
- Imutable data
- Recursion instead of loops
- Manages DBMS
- Strong data consistency guarantees
- Example: SQL
- Large libraries & abstractions
- Emulator
- Software that mimics another architecture, Inefficient and resource-heavy
- Avoided when high-level languages are available

4. Low-Level vs High-Level Languages

- | | |
|---|--|
| <ul style="list-style-type: none"> • Based on: 0 (off), 1 (on) • Binary digit • Smallest unit of information • Fundamentally to all computing | <ul style="list-style-type: none"> • Bytes & Units • Hardware-independent, Portable source code • Compiled per target architecture • Large libraries & abstractions • Fast but non-portable • Assembly, machine code • Hardware-specific • Low-level Languages • High-level Languages |
|---|--|

4.1 Binary Representation of Information

- Word = CPU-dependent (32-bit / 64-bit)
- Byte = 8 bits (standard)
- Nibble = 4 bits
- Bytes & Units
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.2 Binary System

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.3 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.4 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.5 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.6 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.7 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.8 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.9 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.10 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.11 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.12 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.13 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.14 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.15 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.16 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.17 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

4.18 Binary Representation of Information

- Bit
- Fundamentally to all computing
- Smallest unit of information
- Large libraries & abstractions
- Fast but non-portable
- Assembly, machine code
- Hardware-independent, Portable source code
- Low-level Languages
- High-level Languages

Computer Science(UX Design) -Lecture 5

1. Brief History of Programming Languages

Early Mechanical Roots

- **Jacquard Loom (early 1800s)**

- Used punch cards to control fabric patterns
- First example of **machine instruction via symbolic input**

First Programmer

- **Ada Lovelace**

- Wrote an algorithm for **Charles Babbage's** Analytical Engine
- Target problem: Bernoulli numbers
- October 15 celebrated as **Ada Lovelace Day**

Stored-Program Era (1940s)

- Emergence of programmable electronic computers

- **Alec Glennie**

- Developed **Autocode** for the Mark I
- First high-level programming language concept

Assembly Language

- Invented by **Kathleen Booth**

- Replaced raw binary with mnemonics (ADD, SUB, MUL)

- Still used today for:

- Device drivers
- Embedded systems
- Real-time systems

1960s-1970s

- Explosion of programming languages

- Evolution of:

- C → C++
- Modular programming
- Object-oriented concepts

Internet Era

- Shift toward:

- Programmer productivity
- Rapid development

- Rise of:

- Scripting languages
- Interpreted languages

2. What Is a Programming Language?

Definition: A **systematic method** of describing a computational process using:

- Arithmetic, Logic, Control flow, Input / Output

3. Programming Paradigms (Models)

5. Character Encoding

Unicode

Designed to represent **all human languages**

UTF (Unicode Transformation Format)

- **UTF-7** – legacy email compatibility
- **UTF-8** – most popular
 - Variable width (8–48 bits)
 - Backward compatible with ASCII
- **UTF-16** – 16–32 bits
- **UTF-32** – fixed 32 bits

Capacity

- Characters = 2^n (n = number of bits)
- UTF-32 → ~4.2 billion characters

ASCII

- 7-bit encoding
- $2^7 = 128$ characters
- English-centric
- Counting starts at **0**

Limit:

Cannot represent global languages.

6. Parity Bits (Error Detection)

Used to check **data integrity**

- Even Parity: Total number of 1s must be even
- Odd Parity: Total number of 1s must be odd

Parity bit is adjusted accordingly.

7. Machine Language & Instruction Sets

Machine Language

- Actual 1s and 0s executed by hardware

All programming languages compile/translate into this

Instruction Set Architecture (ISA) Word Size

- | | |
|---------------------------------|---------------|
| • Programmer-visible CPU design | Word Size |
| • Defines: | |
| ◦ Supported operations | |
| ◦ Instruction formats | |
| ◦ Word size | Compatibility |
| • Example: x86, ARM | |
- Common sizes:
 - 32-bit, 64-bit
- Amount of data CPU processes at once
- 32-bit programs → run on 64-bit systems
- 64-bit programs → □ on 32-bit systems

8. Computer Instructions

Each instruction has **three parts**:

1. **Opcode:** Operation to perform

2. **Address Field:** Memory/register location

3. **Mode Field:** How operand/address is interpreted

Instruction Types: Memory reference, Register reference, Input/Output

9. Transducers (Input Conversion)

- Purpose: Convert environmental data → digital signals

Examples

- Microphone, Accelerometer, Pressure sensor, Hall sensor, Display, Motors
Smartphones are packed with transducers.

Each level is a subset of the next.

10. Programming Languages (Conceptual View)

- Describle tasks step-by-step
- Follow strict rules
- Requires understanding of:
- Hardware, OS, Architecture
- Before building a computer
- An abstract machine is designed
- These are theoretical models, not real machines.
- Chomsky hierarchy classifies language power
- Abstract machines define what is computable
- Instruction sets bridge software & hardware
- Encoding enables global communication
- Binary underpins everything
- Computer language \rightarrow strict, deterministic
- Human language \rightarrow expressive but ambiguous

14. Core Takeaway

- An abstract machine is designed
- Before building a computer
- These are theoretical models, not real machines.
- Chomsky hierarchy classifies language power
- Abstract machines define what is computable
- Instruction sets bridge software & hardware
- Encoding enables global communication
- Binary underpins everything
- Computer language \rightarrow strict, deterministic
- Human language \rightarrow expressive but ambiguous

Machine	Finite Automata	Pushdown Automata	Linear Boundned Automata	Turing Machine
Type 3	Type 2	Type 1	Type 0	
Grammar	Regular	Context-Free	Context-Free	Unrestricted

13. Chomsky Hierarchy
 Proposed by **Noam Chomsky** (1956)
 Language hierarchy (from weakest \rightarrow strongest)

- Decidable language: TM halts for all inputs
- Recogizable language: TM may halt for invalid inputs
- All decidable languages are recognizable, but not vice versa.

12. Decidability
 Any real computer can be simulated by a Turing Machine (given enough memory).

- Most powerful computational model, defines limits of computability
- Importane
- Half, Run forever
- Can:
- Infinite tape (memory), Read/write head, Transition table

11.4 Turing Machine
 Invented by **Alan Turing** (1936)

- PDAs + finite tape
- Accepts context-sensitive languages
- PDAs + finite tape

11.3 Linear Bounded Automata (LBA)

- Regular expressions
- Parentheses
- Parasers, Compilers, Matching
- Used in:
- Accepts context-free languages
- Generates regular languages
- Limited memory
- FSIM + stack

11.2 Finite State Machines (FSM) 11.2 Pushdown Automata (PDA)

- An abstract machine is designed
- Before building a computer
- These are theoretical models, not real machines.
- Chomsky hierarchy classifies language power
- Abstract machines define what is computable
- Instruction sets bridge software & hardware
- Encoding enables global communication
- Binary underpins everything
- Computer language \rightarrow strict, deterministic
- Human language \rightarrow expressive but ambiguous

11. Abstract Computational Models

- An abstract machine is designed
- Before building a computer
- These are theoretical models, not real machines.
- Chomsky hierarchy classifies language power
- Abstract machines define what is computable
- Instruction sets bridge software & hardware
- Encoding enables global communication
- Binary underpins everything
- Computer language \rightarrow strict, deterministic
- Human language \rightarrow expressive but ambiguous