

Enhanced NJU Beamer Theme

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I-I Theme Overview

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What is New in This Theme?

This enhanced NJU Beamer template brings a fresh, modern design while preserving the classic purple-and-gold identity of Nanjing University.

Key Enhancements

- **Refined Color Palette:** Deeper purple tones with elegant gold accents and semantic colors
- **Modern Block Design:** Left-border accent style with subtle shadows
- **Enhanced Typography:** Better hierarchy and spacing throughout
- **Decorative Elements:** Gold accent lines and refined section transitions



Color System

Primary Colors

- **NJU Purple** —
Primary brand color
- **NJU Gold** —
Accent and highlight
- **Dark Purple** —
Depth and footer

Semantic Colors

- **Alert Red** —
Warnings and alerts
- **Example Green** —
Examples and success
- **Info Blue** —
Information blocks

I-II Design Philosophy

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Design Principles

The enhanced theme follows these core design principles:

- 1 **Contrast:** Clear distinction between text, background, and headings
- 2 **Hierarchy:** Visual importance conveyed through size, weight, and color
- 3 **Whitespace:** Generous margins and line spacing for readability
- 4 **Consistency:** Unified visual language across all slide elements

Typography

Uses Times New Roman math fonts with professional font encoding for a clean academic look.

II Features

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Mathematical Content

The template handles mathematical notation elegantly:

The fundamental equation for neural networks is forward propagation:

$$a^{(l)} = \sigma(W^{(l)} a^{(l-1)} + b^{(l)})$$

where σ is the activation function, $W^{(l)}$ are weights, and $b^{(l)}$ are biases at layer l .

Key Algorithms

- Backpropagation uses gradient descent to optimize parameters
- Convolutional Neural Networks excel in image processing
- Recurrent Neural Networks handle sequential data

Visual Elements

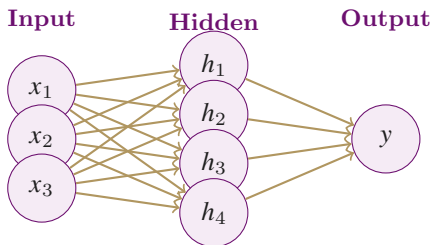


图 1: Neural Network Architecture

Applications

- Healthcare diagnostics
- Autonomous vehicles
- Natural language processing
- Computer vision systems



Tables and Data

表 1: Performance Comparison of ML Models

Model	Accuracy	F1 Score	Latency
ResNet-50	94.2%	0.93	12ms
VGG-16	92.8%	0.91	28ms
Transformer	96.1%	0.95	45ms

Observation

Transformer models achieve superior accuracy at the cost of increased computational latency.

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Bibliography I

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