

CS5187 Final Exam Review / 期末复习资料

Course / 课程: CS5187: Vision & Image
Instructor / 授课教师: Prof. Zhu Zhiyu

1. Knowledge Framework / 知识框架

Part I: Low-Level Vision / 低层视觉 (lec00-lec05)

Lecture	Topic / 主题
lec00	Introduction to Computer Vision / 计算机视觉导论
lec01	Images & Image Filtering / 图像与图像滤波
lec02	Edge Detection / 边缘检测
lec03	Image Resampling & Interpolation / 图像重采样与插值
lec04	Harris Corner Detection / Harris角点检测
lec05	Feature Invariance / 特征不变性

Part II: Geometry & Appearance / 几何与外观 (lec06-lec10, lec13-lec14)

Lecture	Topic / 主题
lec06	Feature Descriptors & Matching / 特征描述子与匹配
lec07	Image Transformations & Warping / 图像变换与变形
lec08	Image Alignment / 图像对齐
lec09	RANSAC / 随机样一致
lec10	Cameras & Projection / 相机与投影
lec13	Binocular Stereo / 双目立体视觉
lec14	Multi-View Stereo / 多视图立体

Part III: Recognition & Deep Learning / 识别与深度学习 (lec15-lec16)

Lecture	Topic / 主题
lec15	Neural Networks / 神经网络
lec16	CNNs, RNNs, Attention & Transformers / 卷积网络、循环网络、注意力与Transformer

Part IV: Generative Models / 生成模型 (下半学期)

Lecture	Topic / 主题
lecture4	Maximum Likelihood & MLE / 最大似然估计
lecture5	Latent Variable Models & ELBO / 潜变量模型与证据下界
LVM_02	VAE & Reparameterization / 变分自编码器与重参数化
NF_01	Normalizing Flow Models (1) / 标准化流模型(1)
lecture8	Normalizing Flow Models (2) / 标准化流模型(2)
lecture9	GANs / 生成对抗网络
lecture10	f-GANs, Wasserstein GAN, BiGAN, CycleGAN / f-散度, GAN, WGAN, 双向GAN, 循环GAN
lecture11	Energy-Based Models / 基于能量的模型
lecture12	Score Matching & NCE / 分数匹配与噪声对比估计
lecture13	Score-Based Models (1) / 基于分数的模型(1)
lecture14	Score-Based Models (2) / 基于分数的模型(2)
lecture15	Diffusion Models (DDPM, SDE) / 扩散模型
lecture16	Diffusion Models: SDE+ODE, Architecture / 扩散模型进阶

2. Core Concepts / 核心概念梳理

2.1 Image Filtering / 图像滤波

Convolution / 卷积

- Definition (定义): Replace each pixel with a weighted sum of its neighbors using a kernel. / 用卷积核将每个像素替换为其邻域的加权和。
- Formula (公式): $G[i,j] = \sum H[m,n] \cdot F[i-m, j-n]$
- Key property (关键性质): Convolution is associative and commutative: convolution with self is another Gaussian. / 卷积满足结合律和交换律。

Gaussian Filter / 高斯滤波器

- Definition (定义): A low-pass filter that removes high-frequency components. / 去除高频成分的的低通滤波器。
 - Property (性质): Convoluting two Gaussians of σ_1 and σ_2 yields a Gaussian of $\sigma = \sqrt{\sigma_1^2 + \sigma_2^2}$. / 两个高斯卷积仍为高斯。
- Sharpening Filter / 锐化滤波器
- Definition (定义): original + (original - blurred) = 2*original - blurred. / 原图加上(原图减模糊图)实现锐化。
 - Also called (亦称): High-pass filter / 高通滤波器。

2.2 Edge Detection / 边缘检测

Image Gradient / 图像梯度

- Definition (定义): $\nabla f = [\partial f/\partial x, \partial f/\partial y]$, points in direction of most rapid increase. / 指向强度增长最快的方向。
- Gradient magnitude (梯度幅值): $\|\nabla f\| = \sqrt{(\partial f/\partial x)^2 + (\partial f/\partial y)^2}$
- Gradient direction (梯度方向): $\theta = \text{atan2}(\partial f/\partial y, \partial f/\partial x)$

Sobel Operator / Sobel算子

- Definition (定义): Common approximation of derivative of Gaussian. / 高斯导数的常用近似。
- Kernels (核):
 - x-direction: $[-1, 0, 1], [-2, 0, 2], [-1, 0, 1]$
 - y-direction: $[[1, 2, 1], [0, 0, 0], [-1, -2, -1]]$

Canny Edge Detector / Canny边缘检测器

- Filter image with derivative of Gaussian / 用高斯导数滤波
- Find magnitude and orientation of gradient / 求梯度幅值和方向
- Non-maximum suppression / 非极大值抑制
- Hysteresis thresholding (two thresholds: high T, low t) / 滞后阈值化
- Strong edges: $R > T$; Weak edges: $t < R < T$ (kept only if connected to strong edge) / 强边缘保留，弱边缘仅在与强边缘相连时保留

Scale Space / 尺度空间

- Properties (性质): Edge position may shift with σ ; two edges may merge; an edge cannot split into two. / 边缘位置可能随 σ 偏移，可合并但不能分裂。

2.3 Image Resampling / 图像重采样

Aliasing / 混叠

- Definition (定义): Occurs when sampling rate < 2x max frequency (Nyquist rate). / 采样率低于奈奎斯特率时发生。
- Solution (解决方案): Gaussian pre-filtering before subsampling. / 下采样前先做高斯预滤波。

Gaussian Pyramid / 高斯金字塔

- Definition (定义): Repeatedly blur and downsample by 2x. / 反复模糊后2倍下采样。
- Space (空间): Total space = 4/3 x original image. / 总空间为原图的4/3。

Interpolation Methods / 插值方法

- Nearest-neighbor (最近邻): Fastest, but blocky. / 最快但产生方块效应。
- Bilinear (双线性): Better quality, tent function. / 质量更好。
- Bicubic (双三次): Best quality among common choices. / 常用方法中质量最优。

2.4 Harris Corner Detection / Harris角点检测

SSD Error / SSD误差

- Formula (公式): $E(u,v) = \sum (x_i,y_i) \in W w(x_i,y) [|I(x_i,u,v+y) - I(x_i,y)|^2]$
- Small motion approximation (小运动近似): $E(u,v) \approx [u \ v]^T H [u \ v]^T$, where H is the second moment matrix. / 二阶矩矩阵近似。

Second Moment Matrix / 二阶矩矩阵

- Definition (定义): $H = \sum w(x,y) [I_x^2, I_x I_y; I_x I_y, I_y^2]$
- Eigenvalues (特征值): λ_1, λ_2 determine corner/edge/flat classification. / 决定角点/边缘/平坦区域分类。

Classification / 分类

Case (情况)	λ_1, λ_2	Classification (分类)
One small (都很小)	$\lambda_1 \approx \lambda_2 \approx 0$	Flat / 平坦区域
One large, one small (一大一小)	$\lambda_1 \gg \lambda_2$ or $\lambda_2 \gg \lambda_1$	Edge / 边缘
Both large (都很大)	$\lambda_1 \sim \lambda_2 \gg 0$	Corner / 角点

Harris Operator / Harris算子

- Formula (公式): $R = \det(H) - \alpha \cdot \text{trace}(H)^2 = \lambda_1 \lambda_2 - \alpha (\lambda_1 + \lambda_2)^2$
 - Typical α (典型参数): $\alpha \in [0.04, 0.06]$
- Harris Detection Steps / Harris检测步骤
- Compute image gradients / 计算图像梯度
 - Square of derivatives, Gaussian filter / 梯度平方后高斯滤波

3. Compute cornerness function / 计算角点响应函数

4. Non-maxima suppression / 非极大值抑制

2.5 Feature Invariance / 特征不变性

Invariance vs. Equivariance / 不变性与等变性

- Invariance (不变性): Feature locations don't change after transformation. / 变换后特征位置不变。
- Equivariance (等变性): Features detected at corresponding locations in transformed images. / 变换后特征在对应位置被检测到。

Harris Invariance Properties / Harris不变性

Transformation (变换)	Property (性质)
Translation (平移)	Equivariant / 等变
Rotation (旋转)	Equivariant (eigenvalues unchanged) / 等变
Affine intensity (仿射强度)	Partially invariant / 部分不变
Scale (尺度)	NOT invariant / 不变

Scale Invariant Detection / 尺度不变检测

- Key idea (核心思想): Find local maximum in both position AND scale. / 在位置和尺度上同时寻找局部极大值。
- Laplacian of Gaussian (LoG): Blob detector, find maxima in position-scale space. / 斑点检测器，在位置-尺度空间找极大值。
- Difference of Gaussians (DoG): Approximation of LoG, used in SIFT. / LoG的近似，SIFT中使用。

Characteristic Scale / 特征尺度

- Definition (定义): Scale producing peak LoG response. / 产生LoG峰值响应的尺度。

2.6 Feature Descriptors & Matching / 特征描述子与匹配

SIFT Descriptor / SIFT描述子

- Process (过程):
 - Take 16x16 window around feature / 取16x16窗口
 - Compute gradient orientation per pixel / 计算每像素梯度方向
 - Threshold weak edges / 阈值化弱边缘
 - Create 4x4 grid of cells, 8 orientation bins each / 4x4网格，每格8方向bin
- Result: 128-dimensional descriptor / 结果为128维描述子
- Properties (性质): Robust to viewpoint (up to ~60°), illumination changes. / 对视点变化 (~60°以内) 和光照变化鲁棒。

HOG Descriptor / HOG描述子

- Steps: Gradient computation -> Cell histograms (9 bins) -> Block normalization (L2-norm). / 梯度计算→单元直方图→块归一化。

ORB Descriptor / ORB描述子

- Steps: oFAST keypoint detection -> rBRIEF binary descriptor (256 bits). / oFAST关键点检测→rBRIEF二进制描述子。

Feature Matching / 特征匹配

- L2 distance: $\|f_1 - f_2\|$
- Ratio distance: $\|f_1 - f_2\| / \|f_1 - f_2'\|$ (f_2' = best match, f_2' = 2nd best) / 比值距离
- ROC Curve: True positive rate vs. false positive rate; AUC summarizes performance. / ROC曲线与AUC指标。

2.7 Image Transformations / 图像变换

Transformation Hierarchy / 变换层级

Transform (变换)	Matrix (矩阵)	DOF	Properties (性质)
Translation (平移)	$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$	2	Origin may shift / 原点可移动
Euclidean (欧氏)	$R + t$	3	Preserves distances / 保持距离
Similarity (相似)	$sR + t$	4	Preserves angles / 保持角度
Affine (仿射)	$[A \ b; 0 \ 0]$	6	Parallel lines preserved / 平行线保持
Projective (射影/单应)	General 3x3	8	Lines preserved, parallel not / 直线保持，平行不一定

Morphography / 单应变换

- Definition (定义): 8-DOF projective transformation; defined up to scale. / 8自由度射影变换，由尺度因子决定。
- Minimum matches (最少匹配): 4 point correspondences. / 4点对匹配。

Forward vs. Inverse Warping / 前向与逆向变形

- Forward warping: Send source pixels to target; may cause holes. / 源像素送到目标，可能产生空洞。
- Inverse warping: For each target pixel, sample from source via T⁻¹; use interpolation. / 对每个目标像素从源采样，需插值。

2.8 Image Alignment & Least Squares / 图像对齐与最小二乘

Least Squares / 最小二乘法

- Translation (平移): t^T = mean displacement; normal equations: $A^T A \cdot t = A^T b$. / 平移的最优解为平均位移。
- Affine (仿射): 6 unknowns, need ≥ 3 matches, 6个未知量，至少3点对匹配。
- Morphography (单应): Solve via SVD: $H =$ eigenvector of $A^T A$ with smallest eigenvalue. / 通过SVD求解。

2.9 RANSAC / 随机抽样一致

Algorithm / 算法步骤

- Randomly select s samples (minimum to fit model) / 随机选s个样本
 - Fit model / 拟合模型
 - Count inliers (within threshold ϵ) / 计数内点
 - Repeat N times / 重复N次
 - Choose model with most inliers / 选择内点最多的模型
 - Refit using all inliers (least squares) / 用所有内点重新拟合
- Number of Rounds / 迭代次数
- Formula (公式): $N = (\log(1-p) / (\log(1-(1-\epsilon)^s)))$
 - p = desired probability of success / 期望成功概率
 - ϵ = outlier ratio / 外点比例
 - s = minimum sample size / 最小样本数

Pros & Cons / 优缺点

- Pros: Simple, general, often works well. / 简单、通用、效果好。
- Cons: Parameters to tune; can fail for very low inlier ratios. / 需调参；内点率太低时可能失败。

2.10 Cameras & Projection / 相机与投影

Pinhole Camera / 针孔相机

- Projection (投影): $(x,y,z) \rightarrow (f \cdot x/z, f \cdot y/z)$ using similar triangles. / 利用相似三角形投影。
- Perspective projection matrix / 透视投影矩阵: $K = \begin{bmatrix} f & 0 & c_x \\ 0 & f & c_y \\ 0 & 0 & 1 \end{bmatrix}$

Camera Parameters / 相机参数

- Intrinsics (内参): focal length f, principal point (c_x, c_y) , aspect ratio a , skew s . / 焦距、主点、长宽比、倾斜。
- Extrinsics (外参): Rotation R (3x3) and translation t (3x1). / 旋转矩阵和平移向量。
- Full projection (完整投影): $x_{\text{pixel}} = K [R \ t] X_{\text{world}}$

Projection Types / 投影类型

- Perspective (透视): General case, parallel lines converge. / 一般情况下，平行线汇聚。
- Orthographic (正交): Distance to image plane = ∞ ; $(x,y,z) \rightarrow (x,y)$. / 距离无限远。
- Weak perspective (弱透视): Scaled orthographic; good for small depth range. / 缩放正交投影。

Radial Distortion / 径向畸变

- Types: Barrel (桶形) vs. Pincushion (枕形)
- Model: $r_{\text{corrected}} = r(1 + k_1 r^2 + k_2 r^4 + \dots)$

2.11 Stereo Vision / 立体视觉

Disparity & Depth / 视差与深度

- Disparity (视差): $d = x_1 - x_2$ (horizontal pixel difference between views). / 左右视图水平像素差。
- Depth (深度): $Z = f \cdot B / d$, where B = baseline, f = focal length. / 深度与视差成反比。

Stereo Matching / 立体匹配

- SSD matching: Sum of squared differences within a window. / 窗口内平方差之和。
- Window size tradeoff: Small -> more detail but more noise; Large -> less noise but less detail. / 窗口大小的权衡。

Stereo as Energy Minimization / 立体视觉作为能量最小化

- Energy: $E(d) = \sum \lambda_2 \cdot \text{cost}(x, d(x)) + \lambda \sum \text{smoothness}(\cdot, \text{cost}(d(x), d(y)))$
- Smoothness costs: Potts model (0 if same, λ if different); L1 distance. / Potts模型：L1距离。

Multi-View Stereo (MVS) / 多视图立体

- SSSD: Sum of SSD over multiple baselines. / 多基线SSD之和。
- Matching scores: SSD, SAD, ZNCC (zero-mean normalized cross-correlation). / 匹配评分方法。

Plane-Sweep Stereo / 平面扫描立体

- Sweep family of planes at different depths, reproject neighbors, compare. / 在不同深度扫描平面，重投影邻居并比较。
- NeRF: Represent scenes as $(x,y,z) \rightarrow \text{RGB}+\alpha$ functions, volume rendering. / 用神经网络表示场景的辐射场。

2.12 Neural Networks / 神经网络

Linear Classifier / 线性分类器

- Score function (得分函数): $f(x, W) = Wx + b$
- Three viewpoints (三个视角): Algebraic (代数), Geometric (几何), Template matching (模板匹配)

Loss Functions / 损失函数

- Cross-entropy loss (交叉熵损失): $L_i = -\log(\exp(f_{-i}(y_i)) / \sum_j \exp(f_j))$
- Softmax (软最大): $P(y=j|x) = \exp(f_j) / \sum_i \exp(f_i)$
- MLP (多层感知机): Linear functions separated by non-linear activations. / 线性函数间插入非线性激活函数。
- Gradient descent (梯度下降): $W \leftarrow W - \eta \nabla L(W)$; learning rate η crucial. / 学习率 η 至关重要。
- Backpropagation (反向传播): Efficient gradient computation via chain rule. / 通过链式法则高效计算梯度。

2.13 CNNs, RNNs, Attention, Transformers / CNN, RNN, 注意力、Transformer

Convolutional Layer / 卷积层

- Output size (输出尺寸): $(N - F) / \text{stride} + 1$
- Filters (滤波器): Extend full depth of input; produce activation maps. / 滤波器覆盖输入全深度，产生激活图。
- Padding & Stride: Control output spatial dimensions. / 控制输出空间维度。

Pooling Layer / 池化层

- Max pooling (最大池化): Reduces spatial dimensions; operates per activation map. / 减小空间维度，逐激活图操作。

RNN / 循环神经网络

- Recurrence (递推): $h_t = f(W \cdot x_t + U \cdot h_{t-1})$; same weights at each time step. / 每个时间步使用相同权重。
- BPTT: Backpropagation Through Time. / 时间反向传播。
- Truncated BPTT: Backpropagate only for limited steps. / 截断时间反向传播。
- Types: Vanilla RNN, LSTM, GRU. / 类型。

Self-Attention / 自注意力

- Query-Key-Value (查询-键-值): $\text{Attention}(Q,K,V) = \text{softmax}(QK^T / \sqrt{d_k}) \text{V}$
- Multi-Head Attention (多头注意力): Multiple attentional heads in parallel; concatenate outputs. / 多个注意力头并行，拼接输出。

Transformer

- Encoder (编码器): Self-attention + FFN, with residual connections and layer norm. / 自注意力+前馈网络，带残差连接和层归一化。
- Decoder (解码器): Masked multi-head attention (cannot see future) + cross-attention + FFN. / 掩码多头注意力+交叉注意力+前馈网络。
- Positional Encoding (位置编码): Injects sequence order information. / 注入序列顺序信息。

2.14 Maximum Likelihood Estimation / 最大似然估计

KL Divergence / KL散度

- Definition (定义): $D_{\text{KL}}(p||q) = E_{x \sim p}[-\log p(x)/q(x)] \geq 0$; asymmetric. / 非对称，衡量两个分布的差异。
- Interpretation (解释): Extra bits needed when using code optimized for q on data from p . / 用 q 的编码压缩来自 p 的数据时多用的比位数。

MLE / 最大似然估计

- Formula (公式): $\theta^* = \text{argmax}_{\theta} \sum_{(x \in D)} \log P_{\theta}(x)$
- Equivalence (等价性): Minimizing $KL(p_{\text{data}}||p_{\theta})$ = maximizing expected log-likelihood. / 最小化KL散度等价于最大化期望对数似然。

Monte Carlo Estimation / 蒙特卡洛估计

- Unbiased (无偏): $E[g] = E[g(x)]$
- Variance (方差): $\text{Var}(g) = \text{Var}(g(x))/T$; reduces with more samples. / 更多样本降低方差。

Bias-Variance Tradeoff / 偏差-方差权衡

- High bias (高偏差): Underfitting (model too simple). / 欠拟合。
- High variance (高方差): Overfitting (model too complex). / 过拟合。
- Regularization (正则化): objective = loss + R(M). / 目标函数加入正则项。

2.15 Latent Variable Models & VAE / 潜变量模型与变分自编码器

Latent Variable Models / 潜变量模型

- Generative process (生成过程): $z \sim p(z)$, $x \sim p(x|z;\theta)$. / 先采潜变量 z ，再由 z 生成数据 x 。
- Marginal likelihood (边缘似然): $p(x;\theta) = \int p(x,z;\theta) dz$ - often intractable. / 通常难以计算。

Mixture of Gaussians / 高斯混合模型

- $z \sim \text{Categorical}(1,...,K)$; $p(x|z=k) = N(\mu_k, \Sigma_k)$. / 离散潜变量的混合模型。

VAE / 变分自编码器

- Infinite mixture (无限混合): $z \sim N(0,1)$; $p(x|z) = N(\mu_z, \theta_z)$; μ_z, θ_z are neural networks. / 连续潜变量的无限混合高斯。

ELBO / 证据下界

- Formula (公式): $\log p(x;\theta) \geq \sum_z \lambda(z;\varphi) \log p(z,x;\theta) + H(q) = L(x;\theta, \varphi)$
- Equality condition (等号条件): When $q(z;\varphi) = p(z|x;\theta)$, i.e., $KL(q||p|x;\theta)=0$. / 当变分分布等于真实后验时等号成立。
- Decomposition (分解): $\log p(x) = ELBO + D_{\text{KL}}(q(z;\varphi)||p(z|x;\theta))$

Autoencoder Perspective / 自编码器视角

- ELBO = Reconstruction term - KL term: $L = E_{q(z|x)}[\log p(x|z;\theta)] - D_{\text{KL}}(q(z;\varphi)||p(z))$
- Reconstruction (重建项): Encourages $\hat{x} \approx x$. / 鼓励重建接近原始输入。
- KL term (KL项): Forces latent distribution close to prior $p(z)$. / 迫使潜变量分布接近先验 $p(z)$ 。

Reparameterization Trick / 重参数化技巧

- Key idea (核心思想): Sample $e \sim N(0,1)$, then $z = \mu + \sigma e$. / 将随机变量转移到0，使梯度可通过确定性函数传递。
- Benefit (优势): Enables gradient-based optimization; lower variance than REINFORCE. / 实现梯度优化，方差低于REINFORCE。

Amortized Inference / 摊销推断

- Idea (思想): Learn $q_{\phi}(z) = \text{encoder}(x)$ to map each x to variational parameters. / 学习自编码器网络将映射到变分参数，避免逐点优化。

2.16 Normalizing Flow Models / 标准化流模型

Core Idea / 核心思想

- Make $x = f_{\theta}(z)$ deterministic and invertible; then $p(x)$ is tractable via change of variables. / 使映射确定且可逆，通过变量替换公式计算似然。

Change of Variables / 变量替换公式

- 1D: $p_{\theta}(X)(x) = p_{\theta}(Z)(h(x))|h'(x)|$, where $h = f^{-1}$. / 一维情况。
 - General: $p_{\theta}(X)(x) = p_{\theta}(Z)(f^{-1}(x)) \cdot |\det(\partial f^{-1}/\partial x)| = p_{\theta}(Z)(z) \cdot |\det(\partial f/\partial z)|^{-1}$. / 一般情况。
- Flow of Transformations / 变换流
- Composition (组合): $z_0 \rightarrow f_1 \rightarrow z_1 \rightarrow f_2 \rightarrow \dots \rightarrow f_L(M) \rightarrow z_L(M) = x$
 - Likelihood: $p_{\theta}(X)(x) = p_{\theta}(Z)(z_0) \cdot \prod_{i=1}^L |\det(\partial f_i / \partial z_i)|$

Triangular Jacobian / 三角雅可比矩阵

- Key insight (关键洞察): If $x_i = f_i(z)$ depends only on $z_{\leq i}$, Jacobian is lower triangular; determinant = product of diagonals = $O(n)$. / 三角矩阵的行列式为对角线元素之积，计算简单。

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- Variables: $s_{\theta} \approx \nabla_x \log p_{\theta}(x)$, trained via DSM
 Conditions: Continuous-time; subsumes DDPM as discrete case / 连续时间: DDPM为其离散情况