Physics vs. Learned Priors: Rethinking Camera and Algorithm Design for Task-Specific Imaging

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Abstract—Cameras were originally designed using physics-based heuristics to capture aesthetic images. In recent years, there has been a transformation in camera design from being purely physics-driven to increasingly data-driven and task-specific. In this paper, we present a framework to understand the building blocks of this nascent field of end-to-end design of camera hardware and algorithms. As part of this framework, we show how methods that exploit both physics and data have become prevalent in imaging and computer vision, underscoring a key trend that will continue to dominate the future of task-specific camera design. Finally, we share current barriers to progress in end-to-end design, and hypothesize how these barriers can be overcome.

Index Terms—Camera Design, Computational Imaging, Perception, Computer Vision, Machine Learning

1 INTRODUCTION

Early advances in imaging were inspired by human vision. For example, the Bayer filter was inspired by human retinal sensitivity to red, green, and blue light. Such insights from human vision have led to camera designs that have yielded remarkable digital photography capabilities and have widespread consumer applications.

The goals of imaging have since shifted from photography to solving tasks such as 3D shape reconstruction, phase estimation, and material estimation. These tasks rely on information beyond what the human eye can directly measure, so it no longer makes sense to design imaging systems based on the eye. Much like the evolution of animal vision, camera design has evolved to adapt to the needs of the task and environment [1]. By using known physics of light-matter interactions, physical cues such as polarization, interference, and spectrum are exploited to encode task-relevant information. Measurements of these cues can then be decoded into the scene parameter of interest by solving a model inversion problem. This idea of jointly exploiting physical cues and computation is the premise of the field of computational imaging.

Whereas imaging deals with capturing image representations of the world, computer vision extracts meaningful information from these images for high-level tasks, such as classification, detection, and segmentation. The modern era of computer vision was ushered in by advances in sensors, computing, and algorithms. High-resolution sensors paved the way to megapixel resolution, computing systems provided the bandwidth needed to process high-dimensional data, and deep learning provided a framework to learn from large amounts of data.

Together, these two steps, imaging and vision, form the visual perception pipeline. The imaging step can be interpreted as a physical encoder, transforming the 3D scene into a lower-dimensional representation (i.e. image), and the vision step as a digital decoder, using the representation to perform high-level tasks, as shown in Fig. 4. While perception is more closely linked with vision, imaging has a downstream effect on perception that has historically been ignored. Recent works in end-to-end design have brought together the design of the physical encoder (i.e. camera) and digital decoder (i.e. neural network) for task-specific perception.

We envision design of future imaging systems to be done in an end-to-end manner. Consider the problem of face recognition. A computational imaging approach would enable acquisition of a robust representation of the face (e.g. 3D shape and color from stereo), but inherently cannot perform face recognition. Vision approaches can learn from data to recognize faces, but will perform poorly in edge cases (e.g. low light). Intelligent and integrated design of both the imaging and vision steps can enable acquisition of robust image representations that lead to high-accuracy face recognition.

We discuss two major trends in this paper:

1) Visual perception is being solved in an end-to-end, task-specific manner, with the imaging hardware jointly optimized with the vision algorithm.
2) Imaging, while traditionally physics-based, has recently become increasingly data-driven to perform optimally on high-level vision tasks. Similarly, deep learning, while typically data-driven, has begun to incorporate physical models to drive advances in areas such as neural rendering [2].

In connection to these trends, we discuss advances in five major fields related to visual perception (as shown in Fig. 1): image processing, classical optics, physics-based learning, computational imaging and vision, and joint optimization of optics and algorithm. Each of these topics is treated as a separate section in this paper, except for image processing and deep neural networks, for which we refer the reader to [3] and [4], respectively. While other review perspectives highlight the use of optics for computing [5], we focus on the use of computing for optics. Task-specific cameras that are
jointly designed with vision algorithms will continue to be a theme in the next generation of visual perception systems.

1.1 Contributions
• We present a review perspective on the building blocks of end-to-end design, including a conceptual framework to connect and understand each block based on its use of physics and learned priors.
• We define five ingredients for designing end-to-end imaging systems, highlighted in Fig. 2. We also identify open challenges and hypothesize solutions along each axis.

2 Optical Camera Design
The most primitive camera is arguably the pinhole camera. A pinhole camera consists of a tiny aperture placed in front of the image plane to map a single scene point to a single image point, based on ray optics. In practice, diffraction effects and SNR limitations of a tiny aperture cause us to use lenses to focus light. More complex multi-lens systems enable extended depth of field and correction of optical aberrations. These imaging systems were derived from fundamental ideas in optics. In this section, we discuss mathematical- and simulation-based methods for designing optical imaging systems.

2.1 Inverse Optics
The initial goal of camera design was to efficiently map light coming from one point in a scene to one point on the image sensor using compound optics. Engineers design optical systems with a desired input-output pair by combining a sequence of optical components. They may leverage insights from first order optics using approximations such as thin lenses, paraxial approximations, and plane/spherical wave models. They then verify the design by using commercial ray tracing software such as Zemax [6] or Code V [7]. However, such design is often a process of trial and error.

2.2 PSF Engineering
The point spread function (PSF) of an imaging system is its response to a point source of light, or the 2D spatial impulse response. A measured image \( y \) can be expressed as

\[
y = f(x \ast h + \eta),
\]

where \( x \) is the actual scene, \( f(\cdot) \) is the camera response function, \( \ast \) is the convolution operator, \( h \) is the PSF, and \( \eta \) is read noise. \( x \) can be estimated by solving the deconvolution problem in the Fourier domain. However, under certain conditions, the deconvolution problem is ill-posed and certain assumptions must be employed. Carefully designing the PSF (i.e., PSF engineering) can numerically guarantee more robust reconstruction of \( x \). PSF engineering is the process of wavefront coding, in which the electromagnetic field distribution at the aperture plane is modified in a known way to encode information about the scene. \( h \) is physically constructed by refractive elements, phase masks, and amplitude masks.

PSF engineering has applications in microscopy for single-particle tracking [8], [9], [10]. It has also been employed for extended depth of field [11]. We will discuss approaches that enable optimization of the PSF. There are works that optimize the PSF using deep learning [12], but we restrict our discussion to analytical methods in this section.
Fig. 2: Ingredients and open challenges for end-to-end methods. We present five ingredients that we consider most important when designing end-to-end imaging systems, and evaluate how each field (computer vision, computational imaging, optics, current end-to-end methods) takes advantage of these ingredients. We anticipate future imaging systems will make more effective use of the five ingredients and span the entire radar chart. We discuss progress and challenges for each ingredient in Section 6.1.

Fig. 3: 4f system: a simple example of optical signal processing. The mask at the Fourier plane is a pinhole here, which means the system behaves as a low-pass filter.

2.2.1 Fourier Domain Approaches

One of the simplest examples of PSF engineering is the manipulation the optical signal in the 2D spatial frequency domain. This manipulation can be done using a 4f optical system, as shown in Fig. 3. A lens takes a 2D Fourier transform of the incident beam. At the Fourier plane, an amplitude (or phase) mask can be placed to manipulate the relative intensities (or phases) of different frequency components. Another lens takes the inverse Fourier transform of the beam before it is fed to the sensor. In this case, the mask at the Fourier plane determines the optical transfer function (OTF), which is the Fourier Transform of the PSF. The 4f system is frequently used for optical signal filtering. For a detailed reference on Fourier optics, the reader is directed to the introductory text by Goodman.

2.2.2 Information Theory Approaches

The goal of imaging is to obtain some scene property, \( x \), from a set of observations, \( y \). Doing so requires us to design an “optically informative” PSF. Fisher information and statistical information theory give us a method of doing so. Fisher information gives us a way to quantify the information content of a PSF by measuring the sensitivity of \( y \) to changes in \( x \), given a PSF. The Fisher information matrix can be used to compute Cramér Rao lower bounds on the variance of the estimation. This method has been applied in microscopy for single particle tracking, fluorescence imaging beyond the diffraction limit, and depth estimation.

2.2.3 Wigner Distribution and Ambiguity Function

The space-bandwidth product theorem states that the product of the moduli of a function and its Fourier transform must be greater than or equal to some constant. In ray optics, this theorem translates to the idea that there will exist a tradeoff between the accuracy in measuring the position and direction of a ray. The Wigner distribution enables a visualization of the Fourier conjugate variables: complex electric field amplitude and spatial frequency (\( k \) vector). The ambiguity function is the Fourier dual of the Wigner distribution. For a more detailed explanation of the Wigner distribution, the interested reader is directed to Horstmeyer et al. use the ambiguity function to design an optimal depth-dependent PSF.

3 Computational Imaging

Light is well described by the plenoptic dimensions: space, time, angle, and spectrum. The goal of plenoptic imaging is to capture information about each of these dimensions, but in practice, most cameras capture only a subset of this information for a given application. For example, the intensity \( I(r) \) measured by a standard intensity camera can be expressed by the following integral

\[
I(r) = \int I(r, \Theta, t, \lambda) \, d\Theta \, dt \, d\lambda,
\]

where \( r = (x, y) \) is the spatial position, \( \Theta = (\theta, \phi) \) is the angle of incident light (i.e. light field), \( t \) is the time of arrival of the light, and \( \lambda \) is the wavelength. The plenoptic dimensions are commonly used in graphics because they enable a convenient representation of light in ray space. Additional wave properties, such as polarization, coherence, and phase, are also frequently used outside of graphics.

Each dimension of light (space, time, angle, spectrum, polarization, phase, etc.) provides different information about the scene. For example, the time of flight (ToF) can be used to estimate depth, spectrum is strongly tied to material properties, polarization has fundamental relationships to shape and texture, and light field probing is tied to image focusing and depth of field.

Computational imaging is the co-design of imaging hardware and reconstruction algorithms for a vision application. The hardware is used to encode information about the scene in an image measurement. The algorithm is then designed...
to decode this scene information. We direct the interested reader to [58] and [59] for a more comprehensive treatment of computational imaging.

A general forward imaging model is described in Fig. 4. A light source first illuminates the scene. The scene scatters light back to the imaging system, where the light is optically transformed by a configuration of optical elements. Then, light is measured by a sensor, which digitizes analog values into a digital image. Finally, the image is processed by an algorithm to provide perceptual information about the scene. From this, we see there are four degrees of freedom when designing computational imaging systems: illumination, optics, sensor, and algorithms. We discuss some examples of each degree of freedom in this section. We categorize each example in Table 1. The image signal processor (ISP) can be considered an additional degree of freedom, which we introduce in the algorithm in this section and discuss in section 5.3.

### 3.1 Coding with Illumination

*Active illumination* is the process of illuminating the scene with a known and controlled pattern of light, as opposed to *passive illumination* (i.e. ambient light). Active illumination enables more robust reconstruction of scene properties and, in some cases, enables faster image acquisition because light sources can be dynamically manipulated more easily than optical elements in front of the sensor.

Nayar et al. use a high-frequency checkerboard pattern to decompose the light transport of a scene into direct and global components [20]. Park et al. acquire multispectral images by capturing multiple images with different multiplexed spectral sources [27]. Krishnan and Fergus use flash at near-infrared wavelengths for low-light photography and obtain reconstructions at visible wavelengths using spatio-spectral correlations [28]. Wetzstein et al. measure the position and angle of light rays when probed with a light field to measure materials with varying refractive fields [29]. Kadambi et al. use custom temporal codes for robust depth measurements in the presence of multi-path interference [24]. Bhandari et al. use time-coded illumination to estimate fluorescence lifetime with continuous wave ToF sensors [25].

*Photometric stereo (PS)* is a technique to obtain the surface normals of an object under controlled lighting [21]. In its most primitive form, PS illuminates a diffuse object sequentially with point sources from multiple lighting directions and the camera in a fixed position. The resultant shading profile can then be fit to a Lambertian model to intensity measurements. Subsequent works have since extended PS to non-diffuse materials and uncontrolled lighting [60], [61]. Tanaka et al. use transient profiles of thermal light to extract diffuse reflectance of objects and perform photometric stereo, leveraging that the propagation speed of heat is resolvable at video frame rates [22].

One way to image through scattering media is by illuminating with modulated light. Light that returns to the sensor in the same modulated state is considered unscattered. For example, if light is linearly polarized and emitted at a scene immersed in a scattering media, the sensor would only measure light arriving at the linear polarization angle with strongest intensity, and reject all other light (i.e. polarization gating) [29]. The same principle can also be applied with coherent light through scattering media, where only coherent light is measured (i.e. coherence gating). These principles are based on the idea that scattered light reduces degree of polarization and coherence. ToF imaging can also be used (i.e. time gating) since unscattered light (i.e. ballistic photons) has the shortest pathlength, meaning it arrives at the sensor first [23].

### 3.2 Coding with Optics

Optical coding refers to optically transforming light arriving from the scene before it reaches the sensor. This transformation can be performed by optical components such as refractive elements (e.g. lenses), phase and amplitude masks, and color filter arrays.

A classic example of optical coding is the *Bayer filter*. By creating a mosaic of red, green, and blue pixels, an RGB image can be estimated by interpolation (i.e. demosaicking). Similarly, a multispectral image can be obtained by placing a multispectral filter array in front of the sensor, instead of a color filter array [38], [39]. A multispectral image can also be obtained by placing diffraction gratings [40], prisms [41], or compound optics [42] in front of the sensor. In a similar spirit to the Bayer filter, full Stokes imaging can be performed by using a micropolarimeter, where micropolarizers at different linear polarization orientations are placed.

| Coding with Illumination | Space | Time | Angle | Spectrum | Polarization |
|--------------------------|-------|------|-------|----------|--------------|
| Direct-Global Separation [20] | Light Transport [22], [23] | Refraction Measurement [26] | Multispectral Imaging [27] | Descattering [29] |
| Photometric Stereo [21] | Interference Fluorescence Imaging [24] | | | |
| | Time Stretch Imaging [34] | Digital Refocusing [36] | | |
| Passive Illumination | Motion Deblurring [39] | Novel View Estimation [37] | Multispectral Imaging [38], [39], [40], [41], [42] | Shape Estimation [43], [44] |
| HDR Imaging [30] | Time Stretch Imaging [34] | | | Stokes Imaging [45] |
| Single-Shot Deno [31], [32], [33] | Digital Refocusing [36] | | | Light Transport Decomposition [46], [47] |
| Coding with Sensors | Depth Estimation (ToF) [50] | Wavefront Sensing [53] | Spatio-Spectral Superresolution [54] | 3D Imaging [44] |
| Stereo Vision HDR Imaging [49] | NLOS Imaging [51] | Seeing Occluded Objects [55], [56] | |
| Gradient Camera | Imaging Through Scattering [52] | |

**TABLE 1:** A classification of computational imaging problems based on how physics is encoded. Note that some works can fall into multiple categories. This is not an exhaustive list, but is meant to illustrate some key examples.
in front of each pixel. Ng et al. place a microlens array in front of a camera to capture a 4D light field, which enables digital refocusing of an image. It is also possible to generate novel views using a 4D light field. As discussed earlier, a well-chosen PSF can make the deconvolution problem well-posed. A coded exposure can be used to solve the problem of motion deblurring and for HDR imaging. A coded aperture is an array of spatially varying opaque and transparent materials that modulate the phase and amplitude of incident light. Coded apertures were first deployed in X-ray imaging to provide a computational solution to forming X-rays, since X-rays cannot be focused with lenses like light. Since then, coded apertures have been applied to solve problems, such as single-shot depth, high dynamic range (HDR) imaging, and 4D light field acquisition. Some methods place a diffuser in front of a sensor for 3D reconstruction, hyperspectral imaging, and microscopy. All these methods fall under lensless imaging, in which scene information is encoded with an optical element rather than a bulky lens.

The light transport of specular vs. diffuse light and real vs. virtual images (caused by transparent materials) can be decomposed using polarization filters. Intuitively, this decomposition is based on the idea of cross-polarization, where the undesirable reflectance component (e.g., specular reflection) is highly polarized and can be filtered out by placing a linear polarizer in front of the sensor at an orientation orthogonal to that polarization state. Polarization filters can also be used for measuring shape of objects, using known models of Fresnel reflection.

### 3.3 Coding with Sensors

The choice of sensor dictates what type of information can be captured in a scene. For example, a single photon avalanche detector (SPAD) or streak camera can be used to capture transients on the order of picoseconds. These time profiles can be used to capture light-in-flight videos, measure ToF, and analyze transient decays of fluorescent samples. Velten et al. use ToF information and tomographic reconstruction for non-line-of-sight (NLOS) imaging. Other approaches to NLOS use thermal light emanating from occluded humans and RF antennas to image through the occluder. Satat et al. use ToF information to image through volumetric scattering by modeling scattering as a probabilistic spatio-temporal convolution. A Shack-Hartmann sensor can be used to measure the shape (i.e., phase distribution) of a wavefront.

Combining measurements from different sensing modalities, or sensor fusion, has also shown great promise for different applications. Stereo vision uses two or more spatially offset RGB cameras that observe the same scene to obtain binocular cues, which are used for depth estimation. Kadamb et al. combine depth maps from a Kinect sensor with polarization images to obtain textures at micrometer scale. The idea is that depth maps are noisy, but polarization images alone can result in ambiguous geometries. Combining both modalities overcomes the individual weaknesses of each sensing modality. Similarly, Cao et al. combine a high spatial resolution RGB image with a low spatial resolution multispectral image to obtain high spatial resolution multispectral images. Ferstl et al. use high spatial resolution intensity images to upsample low spatial resolution depth maps obtained from a Kinect sensor to estimate high resolution depth maps.

Manipulating backend electronics of the sensor also has interesting applications. Bhandari et al. show that modulating the ToF signal at the sensor level enables reconstruction of HDR images. Event cameras, which measure changes in intensity rather than raw intensity, also enable HDR imaging. Tumlin et al. manipulate the sensor to send the logarithm of the gradients of intensity to the analog-to-digital (ADC) converter (instead of intensity), which has applications for downstream tasks and HDR imaging. A coded two bucket (C2B) sensor is a sensor in which each pixel contains two “buckets”, with each bucket measuring light with a programmable exposure. C2Bs have been used for compressive sensing and 3D shape estimation, among other applications.

### 3.4 Forward Model Inversion

An imaging system is typically modeled by a forward operator \( F(\cdot) \), such that the measured image, \( y \), can be related to a scene parameter, \( x \), by \( y = F(x) + \eta \). Solutions for \( x \) can be found by solving an optimization problem of the form

\[
\hat{x} = \arg \min_x \{ ||y - F(x)||^2 + \alpha \phi(x) \},
\]

where \( \phi(x) \) is a regularization term and \( \alpha \) is the weight. If \( F \) is differentiable, we can solve for \( x \) using gradient descent. This is the premise of differentiable optics and differentiable rendering. For a tutorial on classic optimization methods, we refer the reader to Boyd and Vandenberghe. Other methods use domain-specific algorithms or neural networks. We discuss these ideas in the following sections.

### 4 Physics-Based Computer Vision

Physics-based vision incorporates physical priors into otherwise data-driven deep learning methods, often by solving problems similar to forward model inversion, but through the use of a neural network. Deep learning approaches have largely dominated the computer vision community over the last decade, and involve the use of large amounts of data to iteratively learn an algorithm with backpropagation and gradient descent. In recent years, the incorporation of more physics in deep learning vision models has unleashed new breakthroughs, such as in the area of neural rendering. Physics can be incorporated into deep learning vision models in several ways, as discussed in the rest of this section.

#### 4.1 Physics-Based Learning

Physics-based learning (PBL) is a group of methods that combine the use of physical priors with data-driven neural networks. We adopt the categorization of PBL methods, as proposed by [77], into physical fusion, residual physics, embedded physics, and physical regularization.

**Physical fusion** models use the output of physical models as input to neural networks, which are then optimized for a downstream task, and have been employed in applications...
such as shape from polarization [70]. **Residual physics**, on the other hand, uses the output of a physical model as ground truth to guide the training of a neural network. Applications of residual physics include training a neural network to create CT reconstructions from limited views, using filtered back projection (FBP) to generate ground truth as done by Jin et al. [78]. **Embedded physics** deals with methods in which the neural network is tasked with learning the parameters of a physical model, such as in algorithm unrolling, where each layer corresponds with an iteration of an iterative model [79]. Lastly, we explore **physics regularization** in more depth in Section 4.1.1 as it is used for a variety of vision tasks.

Additional PBL methods have also been proposed that incorporate physics into deep learning in other ways, such as using simulated data from a physics model to pre-train a neural network for better weight initialization [80]. [81].

### 4.1.1 Physics Regularization

A loss function consists of a primary term and regularization term(s). Physics regularization uses known physics of the scene parameter $x$ and enforces this as an additional term in the loss function. In such a setup, a neural network is often used to predict physical parameters from input data, such as images. A loss can then be applied on the predicted parameters, or they can be used by the physical model to create additional output(s). For example, in the work of Che et al. [82], the physical scene parameters necessary to reconstruct an image with a renderer, such as shape, material, and illumination, are predicted and compared to known ground truth parameter values. In general, access to ground truth parameters of a physical model may not be available, motivating methods that predict parameters of a physical model and enforce their accuracy only through the final output, such as image reconstruction. These methods are commonly used for inverse and neural rendering, discussed further in Section 4.3. Physics regularization has also been used for areas such as image dehazing by estimating parameters of the atmospheric scattering model [83], deblurring [84], and depth prediction [85], to name a few.

### 4.2 Differentiable Rendering

Rendering in graphics uses known models of the world, including scene geometry, illumination models, material properties, etc., to render the scene from the camera’s perspective. The field of inverse graphics aims to recover geometry, reflectance, material properties and illumination from images of the scene. **Differentiable rendering** stems from the field of inverse graphics, where the forward model is made differentiable, thus enabling the scene parameters to be recovered by computing gradients and performing gradient descent. OpenDR [86] is one of the earliest implementations of this idea. Although it assumes a simple lighting model and cannot render complex effects such as inter-reflections, OpenDR paved the way for an entire class of differentiable renderers, such as SoftRas [87], Mitsuba2 [88], PyRedner [89], among others [90], [91], which can handle ever more complex forward light simulations. While differentiable rendering can be used in isolation, the framework can also work alongside neural networks. The machine learning component typically predicts the scene parameters such as geometry [92], textures, or diffuse and specular reflections. More recently, neural networks have been used to encode the scene directly. We discuss this transition to using more data and machine learning in the following section.

### 4.3 Neural Rendering

Neural rendering refers to the field that emerges from the use of neural networks to learn scene parameters, which can then be used generate photo-realistic imagery in a controllable way [93]. 2D neural rendering often relies on statistical approaches for image synthesis, such as deep generative models, in contrast to graphics frameworks that traditionally rely on light transport and the rendering equation to render images [2] [94]. Approaches that rely on deep generative models typically use generative adversarial networks (GANs) [95], variational auto-encoders (VAEs) [96], or diffusion models [97] to learn a distribution by training on the task of image-to-image translation. Therefore, these methods are data-driven and do not exploit physics. Recent 2D neural rendering techniques have merged physically inspired modules into data-driven methods by using techniques from computer graphics, such as illumination models [98], textures [99] and multi-view constraints [100], among others. Exploiting physics-based priors gives greater control over image synthesis over purely data-
driven methods, by allowing light, geometry, and camera to be disentangled. For a comprehensive review for 2D neural rendering, we refer the reader to [2].

The field of 3D neural rendering has also seen tremendous growth primarily due to the use of differentiable renderers discussed in Section 4.2. 3D neural rendering aims to learn and render a 3D neural scene representation from real-world imagery and relies on the image formation model by leveraging techniques from computer graphics. State-of-the-art techniques parameterize the scene with a neural network using a differentiable renderer for novel-view synthesis. Typically, volumetric rendering is used for the differentiable rendering component as its continuous representation has been shown to work well with gradient descent [21, 102], although there are a plethora of techniques that use different scene representations and rendering techniques [2, 93]. This physics and machine learning framework has been highly effective and subsequent works have added additional physics-based priors such as reflectance models [103, 104], normal estimation [109], and shadow models [106] to enable better novel-view synthesis and 3D reconstruction. Moreover, these physics-based priors are now also used to train on classical computer vision tasks, such as object classification and segmentation, and show improved performance over purely data-driven techniques [107, 108]. Neural de-rendering has also been used for unsupervised representation learning, and has led to improved downstream accuracy over purely data-driven methods [109].

5 Joint Optimization of Optics & Algorithm

Imaging systems have typically been designed independently of the downstream perception task that they seek to solve. Joint optimization, also known as end-to-end optimization or deep optics, seeks to address this by jointly optimizing optics and image processing together for either low-level imaging or high-level vision tasks. Deep optics has been applied to low-level problems, such as color imaging and demosaicking [110], extended depth of field and super-resolution imaging [111], high dynamic range (HDR) imaging [112, 64], and depth estimation [113, 114, 115], and high level problems, such as classification [116] and object detection [117, 62, 118]. Deep optics has also been used in time of flight imaging [119, 120, 121], computational microscopy [122, 123, 124], and imaging through scattering [125]. Existing work primarily focuses on optimizing the parameters of the optical element, sensor, and image signal processor (ISP), each of which can be considered a core block of the imaging pipeline and can be filled with different components in a plug-and-play manner. Optimization of each block is described in the following sections.

5.1 Optical Element Optimization

The first component of the imaging pipeline that is considered for end-to-end optimization is the optical element. Advances in optimization and autodifferentiation have enabled the optics parameters of imaging systems to be optimized for downstream imaging and perception tasks. Sitzmann et al. [111] propose the joint optimization of the parameters of an imaging system’s optical element and reconstruction algorithm by defining a fully differentiable wave optics image formation model. They experiment with optimizing a Zernike parameterization and Fourier coefficient parameterization of a lens using gradient-based optimization in simulation. Once optimized in simulation, the optical element is manufactured and results are validated in the real world. While the work of Sitzmann et al. [111] is applied to learning optimal parameters for the tasks of achromatic extended depth of field and super-resolution imaging, the proposed framework is task-agnostic and can be extended to optimize for other downstream tasks. [112] extend this method to optimize optics for high dynamic range (HDR) imaging, while [113] extend this method to optimize optics for depth estimation. Ikoma et al. [125] optimize the aperture design for monocular depth estimation. Tseng et al. [127] optimize the compound optics, i.e., parameters of multiple lenses, along with the ISP and downstream neural network, in a fully end-to-end pipeline. After optimal lens parameters are learned in simulation, the lens can be manufactured and used in production systems.

Rather than optimize an optical element, other methods replace the optical elements altogether and instead optimize a phase mask, such as in the work of Wu et al. [32]. The phase mask is manufactured with photolithography, and is used to change the phase of light passing through it. Wu et al. [32] introduce a framework for jointly learning the optimal phase mask and reconstruction algorithm for depth estimation.

5.2 Sensor Optimization

Recent advances in image sensor technology have resulted in the capability for per-pixel sensing and processing, unleashing new opportunities for sensor optimization [74]. Martel et al. [30] propose a method to learn spatially varying pixel exposures for the tasks of HDR and high-speed imaging. Rather than use expensive spatial light modulators (SLMs) to implement optical coding, exposure times are directly learned and then programmed onto a focal-plane sensor–processor (FPSP), which can run both sensing and processing for each pixel. In their work, a per-pixel shutter function is parameterized by a neural network and learned with stochastic gradient descent in simulation before being programmed onto the sensor. The shutter function encodes the exposure time of each pixel. Nguyen et al. [128] adopt a similar method for motion deblurring through spatially varying pixel exposures. Li et al. [129] propose a different way to optimize the sensor for compressive sensing (CS). In their work, a CS mask is directly learned by a neural network to encode the scene with fewer bits and then programmed on a coded two-bucket (C2B) camera [75].

5.3 Image Signal Processor (ISP) Optimization

Image signal processors (ISPs) produce color images from RAW pixel measurements from the sensor through a pipeline of demosaicking, denoising, deblurring, tone mapping, etc. [130]. ISPs can either be implemented on hardware, as traditionally done, or in software, which, while easier to optimize, is often slower. Hardware ISPs contain
hundreds of categorical and continuous parameters that can be tuned based on application. However, because the inner workings of hardware ISPs are usually not revealed to users, imaging experts are needed to manually configure the parameters, which can be time-intensive. As a result, methods that can automatically identify the optimal values of ISP parameters for a given downstream task, such as object detection, are of interest. While grid search can be used to optimize the parameters of a hardware ISP when there is a small number of parameters, the search space grows exponentially as more parameters are added. More sophisticated optimizations, such as the artificial bee colony algorithm have also been used for hardware ISP optimization as done by Nishimura et al. [131], but were demonstrated on only 3-4 continuous parameters. Because the ISP is implemented in hardware and is non-differentiable, gradient-based approaches cannot be directly applied. Tseng et al. [132] observe that ISPs can instead be made differentiable by modeling them with neural networks. Thus, since the inner workings of hardware ISPs are hidden to protect trade secrets, the hardware ISP can be treated as a black box and optimized using a differentiable proxy function, i.e. neural network. Tseng et al. use hardware in the training loop to acquire RAW pixel measurements of projected images and randomly sample hardware ISP parameters. The RAW pixel measurements and sampled hardware ISP parameters are used to train a neural network to generate the same output as the hardware ISP. Once trained, the parameters of the hardware ISP can be directly optimized with gradient descent for a given downstream task.

Robidoux et al. [117] propose an alternative method for hardware ISP optimization in the framework of end-to-end optimization of multi-exposure high dynamic range (HDR) camera systems. In their work, optimization alternates between 0th-order evolutionary search over sensor and ISP parameters and 1st-order gradient descent on the neural network weights, where the neural network is trained for a perception task, such as automotive object detection, using images captured by the camera system. An evolutionary search algorithm similar to CMA-ES (Covariance Matrix Adaptation Evolution Strategy) [133] is used to optimize the hardware ISP parameters. To optimize the model, raw data is collected with 254 different ISP parameters and simulated SNR drop artifacts are added.

A variety of other methods attempt to replace the image processing steps done by the ISP with a single optimized or learned operation [134], [135], [136], [137]. Diamond et al. [137] propose Anscombe networks as neural ISPs that transform RAW pixel measurements to an output image, and jointly train the neural ISP with a network for the downstream task. They find that directly learning the downstream task from RAW pixel measurements leads to worse performance than when either a hardware or neural ISP is used, and that neural ISPs are especially helpful in low-light conditions where traditional ISPs produce worse output.

5.4 Optical Neural Networks

Optical neural networks (ONNs) are physical implementations of neural networks using optical components. Because operations are done with photons rather than electrons, ONNs may bring major increases in bandwidth. Early research found that fully connected layers can be cheaply implemented with optics components [138], followed by more recent advances in implementing convolutional layers in optics [116]. However, because optics operations are typically linear, implementing nonlinearity, an essential component to the success of deep neural networks, with optics is an active area of research. For more information on ONNs, we refer the reader to [139] and [137].

6 INGREDIENTS FOR JOINT OPTIMIZATION

We present five ingredients that we anticipate will drive progress in end-to-end methods and rank relevant fields for each ingredient in Fig. 2. These ingredients are optical simulators, differentiability, interpretability, learned priors, and exploitation of physics. While there has been significant progress in advancing each tool, we identify open challenges and present some insights into overcoming them.

6.1 Progress and Open Challenges

Optical simulators. Optical simulators like Zemax and techniques like PSF engineering with deep learning have enabled data- and task-driven optical design. Yet, optical simulation remains a core challenge for end-to-end methods. Simulating complex optics of a camera is difficult and often proprietary. One solution to this challenge is to create open source simulators that can drive research and lower the barrier of entry for new researchers. Data-driven simulators, such as [140], can help in overcoming this challenge.

Differentiability: Although differentiability is not imperative for optimization, recent progress in computer vision, as discussed in Section 4.2, has shown that differentiable systems converge faster and are more optimal. Advances in autodifferentiation have enabled progress in end-to-end design. Nevertheless, the problem of how much differentiability is needed and how to make complex simulators differentiable is an open question for these systems.

Interpretability: As task-specific imaging systems that learn over data and physics become ubiquitous, interpretability of the systems decrease. Many end-to-end methods analyze the learned PSFs of the system or perform analysis on intermediate outputs. Nevertheless, while the physical encoder remains more interpretable than pure deep learning systems, interpretability will remain a challenge as more learned priors are used. We can begin to overcome this.
by leveraging known physics and inputs, and comparing outputs from learned models to those from physical models.

**Learned Priors:** Ideally, the end-to-end imaging system will continually learn and self-optimize to generalize to new environments that it may not have encountered in simulated training data. The key challenge is the sim-to-real gap and labeling real-world data on-the-fly. Existing methods use static or simulated scenes to avoid expensive relabeling of large datasets. Therefore, we anticipate the need for multi-step optimization, where training first happens in simulation and is then evaluated on real-world data, using the evaluation score to inform continued training in simulation. Progress in continual and lifelong learning can be leveraged to create cameras that adapt and learn from their environment [141].

**Exploiting Physics:** Physics can be exploited in hardware and algorithms. End-to-end frameworks exploit physics at the hardware level, but do not fully exploit physics at the algorithm level. We anticipate future work will use differentiable, physics-based forward models that encode properties, such as reflectance and geometry, for better convergence and performance.

7 Discussion

Camera design has typically been rooted in the physics of light transport, but there has been progress recently towards combining physics-based design with data-driven design. We claim that both are essential tools for task-specific camera design. Simultaneously, modern computer vision, which typically relies on data-driven deep learning, has begun to incorporate physics into deep learning methods. We propose a framework that classifies state-of-art methods based on their use of physics and data/learned priors. We also identify five key ingredients for end-to-end design, and show how challenges in these five areas can be addressed. In the future, systems may intelligently choose both which types of imagers to use and how to configure them, as shown in Fig. 5. We envision a modular end-to-end pipeline to drive non-intuitive camera design that employs principles from computational imaging, physics-based computer vision, and optics.

**References**

[1] T. W. Cronin, S. Johnsen, N. J. Marshall, and E. J. Warrant, “Visual ecology,” in *Visual Ecology*. Princeton University Press, 2014.

[2] A. Tewari, O. Fried, J. Thies, V. Sitzmann, S. Lombardi, K. Sunkavalli, R. Martin-Brualla, T. Simon, J. Saragih, K. Sunkavalli, R. Martin-Brualla, T. Simon, J. Saragih, and G. Grillon, “Picosecond laser stereometry light scattering measurements on biological material,” *Medical and Biological Engineering and Computing*, vol. 18, no. 2, pp. 250–252, 1980.

[3] V. Wiley and T. Lucas, “Computer vision and image processing: a paper review,” *International Journal of Artificial Intelligence Research*, vol. 2, no. 3, pp. 29–36, 2018.

[4] Y. LeCun, Y. Bengio, and G. Hinton, “Deep learning,” *nature*, vol. 521, no. 7553, pp. 436–444, 2015.

[5] G. Wetzstein, A. Ozcan, S. Gigan, S. Fan, D. Englund, M. Soljačić, C. Denz, D. A. Miller, and D. Psaltis, “Interence in artificial intelligence with deep optics and photonics,” *Nature*, vol. 588, no. 7836, pp. 29–47, 2020.

[6] J. M. Geary, *Introduction to lens design: with practical ZEMAX examples*. Willmann-Bell Richmond, VA, USA, 2002.

[7] B. H. Walker, *Optical engineering fundamentals*. Spie Press Bellingham, 2008, vol. 82.

[8] D. M. Wulstein and R. McGorty, “Point-spread function engineering enhances digital fourier microscopy,” *Optics letters*, vol. 42, no. 22, pp. 4603–4606, 2017.

[9] N. Opatovski, Y. Shalev Ezra, L. E. Weiss, B. Ferdman, R. Orange-Kedem, and Y. Shechtman, “Multiplexed psf engineering for three-dimensional multicolor particle tracking,” *Nano Letters*, vol. 21, no. 13, pp. 5888–5895, 2021.

[10] Y. Shechtman, L. E. Weiss, A. S. Backer, M. Y. Lee, and W. Moerner, “Multicolour localisation microscopy by point-spread-function engineering,” *Nature photonics*, vol. 10, no. 9, pp. 590–594, 2016.

[11] E. R. Dowski and W. T. Cathey, “Extended depth of field through wavefront coding,” *Applied optics*, vol. 34, no. 11, pp. 1859–1866, 1995.

[12] E. Nehme, D. Freedman, R. Gordon, B. Ferdman, L. E. Weiss, O. Alalouf, T. Naor, R. Orange, T. Michaeli, and Y. Shechtman, “Deepstorm3d: dense 3d localization microscopy and psf design by deep learning,” *Nature methods*, vol. 17, no. 7, pp. 734–740, 2020.

[13] J. W. Goodman, *Introduction to Fourier Optics*. Goodman McGraw-Hill, 1968.

[14] Y. Shechtman, S. J. Sahil, A. S. Backer, and W. E. Moerner, “Optimal point spread function design for 3d imaging,” *Physical review letters*, vol. 113, no. 13, p. 133902, 2014.

[15] S. R. P. Favani, M. A. Thompson, J. S. Bitem, S. J. Lord, N. Liu, R. J. Twieg, R. Pietun, and W. E. Moerner, “Three-dimensional, single-molecule fluorescence imaging beyond the diffraction limit by using a double-helix point spread function,” *Proceedings of the National Academy of Sciences*, vol. 106, no. 9, pp. 2995–2999, 2009.

[16] A. Greengard and R. Pietun, “Fisher information of 3d rotating point spread functions,” in *Computational Optical Sensing and Imaging*. Optical Society of America, 2005, p. CMA1.

[17] M. A. Alonso, “Wigner functions in optics: describing beams as ray bundles and pulses as particle ensembles,” *Advances in Optics and Photonics*, vol. 3, no. 4, pp. 272–365, 2011.

[18] M. Testorf, B. Hennelly, and J. Ojeda-Castañeda, *Phase-space optics: fundamentals and applications*. McGraw-Hill Education, 2010.

[19] R. Horstmeyer, S. F. Oh, O. Gupta, and R. Raskar, “Partially coherent ambiguity functions for depth-variant point spread function design,” 2011.

[20] S. K. Nayar, G. Krishnan, M. D. Grossberg, and R. Raskar, “Fast separation of direct and global components of a scene using high frequency illumination,” in *ACM SIGGRAPH 2006 Papers*, 2006, pp. 935–944.

[21] R. J. Woodham, “Photometric method for determining surface orientation from multiple images,” *Optical engineering*, vol. 19, no. 1, pp. 139–144, 1980.

[22] K. Tanaka, N. Ikeya, T. Takatani, H. Kubo, T. Funatomi, and Y. Mukaigawa, “Time-resolved light transport decomposition for thermal photometric stereo,” in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, 2018, pp. 4804–4813.

[23] J. Martin, Y. Lecarpentier, A. Antonetti, and G. Grillon, “Picosecond laser stereometry light scattering measurements on biological material,” *Medical and Biological Engineering and Computing*, vol. 18, no. 2, pp. 250–252, 1980.

[24] A. Kadambi, R. Whyte, A. Bhandari, L. Streeter, C. Barsi, A. Dorrington, and R. Raskar, “Coded time of flight cameras: sparse deconvolution to address multipath interference and recover time profiles,” *ACM Transactions on Graphics (ToG)*, vol. 32, no. 6, pp. 1–10, 2013.

[25] A. Bhandari, C. Barsi, and R. Raskar, “Blind and reference-free fluorescence lifetime estimation via consumer time-of-flight sensors,” *Optica*, vol. 2, no. 11, pp. 965–973, 2015.

[26] G. Wetzstein, R. Raskar, and W. Heidrich, “Hand-held schlieren photography with light field probes,” in *2011 IEEE International Conference on Computational Photography (ICCP)*. IEEE, 2011, pp. 1–8.

[27] J.-I. Park, M.-H. Lee, M. D. Grossberg, and S. K. Nayar, “Multispectral imaging using multiplexed illumination,” in *2007 IEEE 11th International Conference on Computer Vision*. IEEE, 2007, pp. 1–8.

[28] D. Krishnan and R. Fergus, “Dark flash photography,” *ACM Trans. Graph.*, vol. 26, no. 3, p. 96, 2009.

[29] J. Schmitt, A. Gandjakhche, and R. Bonner, “Use of polarized light to discriminate short-path photons in a multiply scattering medium,” *Applied optics*, vol. 31, no. 30, pp. 6535–6546, 1992.
