

TUTORIAL Differentiable Optimization

IJCAI 2022 Tutorial;

Differentiable Optimization: Integrating Structural Information Into Training Pipeline

(Decision-focused Learning)

July 25th 14:00-17:30 @ T29 Lehar 1









- [14:00-15:00] Differentiable optimization-based modeling for machine learning Brandon Amos
 Meta AI (FAIR) (presented by Andrew Perrault and Kai Wang)
- [15:00-15:30] Break
- [15:30-16:30] Decision-focused learning: theory, applications, challenges Andrew Perrault • The Ohio State University
- [16:30-17:30] Scalability challenges and solutions to decision-focused learning Kai Wang • Harvard University

Differentiable optimization-based modeling for machine learning

Brandon Amos • Meta Al (FAIR)

Presented by Andrew Perrault, Kai Wang

Joint with Akshay Agrawal, Shane Barratt, Byron Boots, Stephen Boyd, Roberto Calandra, Steven Diamond, Priya Donti, Ivan Jimenez, Zico Kolter, Nathan Lambert, Jacob Sacks, Omry Yadan, and Denis Yarats

Can we throw big neural networks at every problem?

(Maybe) Neural networks are **soaring** in vision, RL, and language



Optimization-based modeling for machine learning



Adds domain knowledge and hard constraints to your modeling pipeline Integrates and trains nicely with your other end-to-end modeling components Applications in RL, control, meta-learning, game theory, optimal transport

Why optimization-based modeling?

Non-trivial reasoning operations are fundamentally optimization problems Why unnecessarily approximate them? (e.g. with a neural network) Explicitly model the optimization components and learn the rest (when possible)





Optimally transport between MNIST digits 97993 052856684 3 15681 67 0040393 8 5 257748

Optimization layers model hard constraints



This talk: differentiable optimization-based models

Standard operations as convex optimization layers — warmup

Differentiable optimization theory and practice — core

Differentiable control and objective mismatch — focus application

Convex optimization is expressive

The **argmin** of a convex optimization problem is **non-convex** and expressive Standard non-linearities to be seen as **solutions** to convex optimization problems We'll start simple for **intuition** and **motivation to generalize beyond these**

$$y^*(x) = \underset{y}{\operatorname{argmin}} f(y; x) \text{ subject to } y \in C(x)$$



Optimization-Based Modeling for Machine Learning

The ReLU is a convex optimization layer

Proof: Comes from first-order optimality (section 2 of my thesis)



The sigmoid is a convex optimization layer

Proof: Comes from first-order optimality (section 2 of my thesis)



The softargmax is a convex optimization layer

Proof: Comes from first-order optimality (section 2 of my thesis)





Contours of the entropy H(y) over the simplex

How can we generalize this?

$$z_{i+1}(z_i) = \underset{z}{\operatorname{argmin}} f_{\theta}(z, z_i) \text{ subject to } z \in C_{\theta}(z, z_i)$$

Derivatives and backpropagation

For learning, we **differentiate** or backpropagate through these layers — **differentiable optimization**

Easy if the optimization problem has an **explicit, closed-form solution** (often standard differentiation)

Otherwise, need to use implicit differentiation, which is also used for sensitivity analysis

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The Implicit Function Theorem

[Dini 1877, Dontchev and Rockafellar 2009]

Given an **implicit function** f(x): $\mathbb{R}^n \to \mathbb{R}^m$ defined by $f(x) \in \{y: g(x, y) = 0\}$ where $g(x, y): \mathbb{R}^n \times \mathbb{R}^m \to \mathbb{R}$

How can we compute $D_x f(x)$?

The Implicit Function Theorem gives

$$D_x f(x) = -D_y g(x, f(x))^{-1} D_x g(x, f(x))$$

under mild assumptions

Contour of g(x, y) defining an implicit function



Implicitly differentiating a convex quadratic program

Original problem considered in OptNet

$$x^{\star} = \underset{x}{\operatorname{argmin}} \frac{1}{2}x^{\top}Qx + p^{\top}x$$

subject to $Ax = b$ $Gx \le h$

KKT Optimality

Find z^* s.t. $\mathcal{R}(z^*, \theta) = 0$ where $z^* = [x^*, ...]$ and $\theta = \{Q, p, A, b, G, h\}$

Implicitly differentiating \mathcal{R} gives $D_{\theta}(z^{\star}) = -(D_{z}\mathcal{R}(z^{\star}))^{-1}D_{\theta}\mathcal{R}(z^{\star})$

Background: cones and conic programs

Most convex optimization problems can be transformed into a (convex) conic program

$$x^* = \underset{x}{\operatorname{argmin}} c^{\top}x$$

subject to $b - Ax \in \mathcal{K}$

Zero: {0} Free: \mathbb{R}^n Non-negative: \mathbb{R}^n_+ Second-order (Lorentz): { $(t, x) \in \mathbb{R}_+ \times \mathbb{R}^n | ||x||_2 \le t$ } Semidefinite: \mathbb{S}^n_+ Exponential: { $(x, y, z) \in \mathbb{R}^3 | ye^{x/y} \le z, y > 0$ } $\cup \mathbb{R}_- \times \{0\} \times \mathbb{R}_+$

Cartesian Products: $\mathcal{K} = \mathcal{K}_1 \times \cdots \times \mathcal{K}_p$



Implicitly differentiating a conic program

Section 7 of my thesis

 $x^{\star} = \underset{x}{\operatorname{argmin}} \ c^{\top}x$ subject to $b - Ax \in \mathcal{K}$

Conic Optimality

Find z^* s.t. $\mathcal{R}(z^*, \theta) = 0$ where $z^* = [x^*, ...]$ and $\theta = \{A, b, c\}$

Implicitly differentiating \mathcal{R} gives $D_{\theta}(z^{\star}) = -(D_{z}\mathcal{R}(z^{\star}))^{-1}D_{\theta}\mathcal{R}(z^{\star})$

Applications of differentiable convex optimization

Learning hard constraints (Sudoku from data)

Modeling projections (ReLU, sigmoid, softmax; differentiable top-k, and sorting)

Game theory (differentiable equilibrium finding)

RL and control (differentiable control-based policies, enforcing safety constraints)

Meta-learning (differentiable SVMs and optimizers, implicit MAML)

Energy-based learning and structured prediction (differentiable inference with, e.g., ICNNs)

Amortized optimization (as models or for enforcing constraints via differentiable projections)

From the softmax to soft/differentiable top-k

Constrained softmax, constrained sparsemax, Limited Multi-Label Projection



Contours of the entropy penalties

Brandon Amos

Optimization-Based Modeling for Machine Learning

Differentiable permutations, sorting and SVMs

Differentiable permutations and sorting (Gumbel-Sinkhorn) Projection onto the **Birkhoff polytope** \mathcal{B}_N :

$$S\left(\frac{X}{\tau}\right) = \underset{P \in \mathcal{B}_N}{\operatorname{argmax}} \langle P, X \rangle_F + \tau H(P)$$
$$\mathcal{B}_N = \left\{ X \colon X \ge 0, \Sigma_i X_{ij} = \Sigma_j X_{ij} = 1 \right\}$$

Differentiable SVMs (MetaOptNet)

Differentiate the decision boundary w.r.t. the dataset

$$w^{\star} = \underset{w}{\operatorname{argmin}} \ \|w\|^2 + C \sum_i \max\{0, 1 - y_i f(x_i)\}$$



Optimization layers need to be carefully implemented

$$\begin{split} & \operatorname{d} Qz^{\star} + Qdz + dq + dA^{T}\nu^{\star} + \\ & A^{T}d\nu + dG^{T}\lambda^{\star} + G^{T}d\lambda = 0 \\ & dAz^{\star} + Adz - db = 0 \\ & D(Gz^{\star} - h)d\lambda + D(\lambda^{\star})(dGz^{\star} + Gdz - dh) = 0 \end{split} \begin{bmatrix} Q & A^{\top} & \tilde{G}^{\top} \\ A & 0 & 0 \\ \tilde{G} & 0 & 0 \end{bmatrix} \begin{bmatrix} dx \\ d\lambda \\ d\nu \end{bmatrix} = - \begin{bmatrix} \nabla_{x^{\star}}\ell \\ 0 \\ d\lambda \\ d\nu \end{bmatrix} = \begin{bmatrix} -dQz^{\star} - dq - dG^{T}\lambda^{\star} - dA^{T}\nu^{\star} \\ -D(\lambda^{\star})dGz^{\star} + D(\lambda^{\star})dh \\ -dAz^{\star} + db \end{bmatrix}$$

 $AT = torch.bmm(A, invQ_AT)$ $AT = torch.bmm(G, invQ_AT)$ $vQ_AT = lu_hack(A_invQ_AT)$ /Q_AT, L_A_invQ_AT, U_A_invQ_AT = torch.lu_unpack(* $Q_AT = P_A_invQ_AT.type_as(A_invQ_AT)$ $= LU_A_inv0_AT[0]$ $Q_AT_inv = (P_A_invQ_AT.bmm(L_A_invQ_AT)$).lu_solve(*LU_A_invQ_AT) = G_invQ_AT.bmm(U_A_invQ_AT_inv) nvQ_AT.transpose(1, 2).lu_solve(*LU_A_invQ_AT) = U_A_invQ_AT.bmm(T) = torch.zeros(nBatch, nineq, nineq).type_as(Q) ta = torch.cat((torch.cat((S_LU_11, S_LU_12), 2), torch.cat((S_LU_21, S_LU_22), 2)) 1) vots[:, :neq] = LU_A_invQ_AT[1]

 $\begin{bmatrix} Q & G^T D(\lambda^{\star}) & A^T \\ G & D(Gz^{\star} - h) & 0 \\ A & 0 & 0 \end{bmatrix}^{-1} \begin{bmatrix} \nabla_{z^{\star}} \ell \\ 0 \\ 0 \end{bmatrix}$

= A.transpose(1, 2).lu_solve(*Q_LU)

 $R -= G_invQ_AT.bmm(T)$

Why should practitioners care?



Differentiable convex optimization layers

NeurIPS 2019 and officially in CVXPY! Joint work with A. Agrawal, S. Barratt, S. Boyd, S. Diamond, J. Z. Kolter



locuslab.github.io/2019-10-28-cvxpylayers

A new way of rapidly prototyping optimization layers



Code example: OptNet QP

Before: 1k lines of code $z_{i+1} = \operatorname{argmin}_{z} \frac{1}{2} z^{\mathsf{T}} Q(z_i) z + q(z_i)^{\mathsf{T}} z$ subject to $A(z_i) z = b(z_i)$ $G(z_i) z \leq h(z_i)$

Parameters/Submodules : Q, q, A, b, G, h

```
1 Q = cp.Parameter((n, n), PSD=True)
2 p = cp.Parameter(n)
3 A = cp.Parameter(m, n)) import cvxpy as cp
4 b = cp.Parameter(m) from cvxpyth import CvxpyLayer
5 G = cp.Parameter(p, n)) from cvxpyth import CvxpyLayer
6 h = cp.Parameter(p)
7 x = cp.Variable(n)
8 obj = cp.Minimize(0.5*cp.quad_form(x, Q) + p.T * x)
9 cons = [A*x == b, G*x <= h]
10 prob = cp.Problem(obj, cons)
11 layer = CvxpyLayer(prob, params=[Q, p, A, b, G, h], out=[x])
```

Code example: the sigmoid

$$y = \frac{1}{1 + e^{-x}}$$

$$y^* = \underset{y}{\operatorname{argmin}} -y^{\mathsf{T}}x - H_b(y)$$

$$\underset{y}{\operatorname{subject to}} 0 \le y \le 1$$

1 x = cp.Parameter(n)
2 y = cp.Variable(n)
3 obj = cp.Minimize(-x.T*y - cp.sum(cp.entr(y) + cp.entr(1.-y)))
4 prob = cp.Problem(obj)
5 layer = CvxpyLayer(prob, params=[x], out_vars=[y])



Optimization-Based Modeling for Machine Learning

Code example: constraint modeling



$$\hat{y} = \underset{y}{\operatorname{argmin}} \quad \frac{1}{2} ||p - y||_{2}^{2}$$

s.t. $Gy \le h$

1 G = cp.Parameter((m, n))
2 h = cp.Parameter(m)
3 p = cp.Parameter(n)
4 y = cp.Variable(n)
5 obj = cp.Minimize(0.5*cp.sum_squares(y-p))
6 cons = [G*y <= h]
7 prob = cp.Problem(obj, cons)
8 layer = CvxpyLayer(prob, params=[p, G, h], out=[y])</pre>



$$\begin{split} \hat{y} &= \underset{y}{\operatorname{argmin}} \quad \frac{1}{2} ||p - y||_2^2 \\ \text{s.t.} \quad \frac{1}{2} (y - z)^\top A(y - z) \leq 1 \end{split}$$

Connections to sensitivity and perturbation analysis

Adjoint derivatives for optimization problems have been studied for decades We have focused on uses for learning, but also widely used for **sensitivity analysis**

Logistic regression example

Find optimal decision boundary:

 $\theta^{\star} \in \operatorname*{argmax}_{\theta} \sum_{i} \log p_{\theta}(y_i \mid x_i)$

Use derivatives for **sensitivity** to the data points:



How much the data impacts the decision boundary



How do we handle non-convex optimization layers?



If non-convex:

- 1. Implicitly differentiate the fixed-point of a non-convex solver
 - Form a locally convex approximation to the problem
- 2. Unroll gradient steps $\nabla_z f$ if unconstrained (MAML)
- 3. Unroll steps of another optimizer (differentiable cross-entropy method)

This talk: differentiable optimization-based models

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Differentiable optimization theory and practice — core

Differentiable control and objective mismatch — focus application

Should RL policies have a system dynamics model or not?



Model-free RL

More general, doesn't make as many assumptions about the world Rife with poor data efficiency and learning stability issues

Model-based RL (or control)

A useful prior on the world if it lies within your set of assumptions

Model Predictive Control



Why model predictive control?

Powerfully deployed in robotic systems, autonomous vehicles, aerospace settings, and beyond



Model Predictive Control

A pure **planning problem** given (potentially non-convex) **cost** and **dynamics**:

$$\begin{aligned} \tau_{1:T}^{\star} &= \underset{\tau_{1:T}}{\operatorname{argmin}} \sum_{t} C_{\theta}(\tau_{t}) \operatorname{Cost} \\ \text{subject to } x_{1} &= x_{\text{init}} \\ x_{t+1} &= f_{\theta}(\tau_{t}) \operatorname{Dynamics} \\ \underline{u} &\leq u \leq \overline{u} \end{aligned}$$
where $\tau_{t} = \{x_{t}, u_{t}\}$

Challenge: complex systems are difficult to model

Modeling complex systems in the world is challenging Often resort to **data-driven approaches** and **learning** to estimate unknown parts

$$\tau_{1:T}^{\star} = \underset{\tau_{1:T}}{\operatorname{argmin}} \sum_{t} C_{\theta}(\tau_{t}) \operatorname{Cost}$$

subject to $x_{1} = x_{\operatorname{init}}$
 $x_{t+1} = f_{\theta}(\tau_{t})$ Dynamics
 $\underline{u} \le u \le \overline{u}$
where $\tau_{t} = \{x_{t}, u_{t}\}$



Standard model-based control training pipeline



Standard model-based control training pipeline objective mismatch: dynamics unaware of reward

Similar to problems arising in predict then optimize settings



Potential solutions to objective mismatch





- 1. Re-weight states to focus on high-value or high-advantage regions
- 2. This talk: use differentiable optimization to connect the dynamics and reward signal

Differentiable Model Predictive Control



What can we do with this?

Augment neural network policies in model-free algorithms with MPC policies Replace the unrolled controllers in other settings (hindsight plan, universal planning networks) Fight objective mismatch by end-to-end learning dynamics The cost can also be end-to-end learned! No longer need to hard-code in values

Differentiating LQR control is easy

Definition: Linear quadratic regulator

$$\min_{\tau = \{x_t, u_t\}} \sum_t \tau_t^T C_t \tau_t + c_t \tau_t$$

s.t. $x_{t+1} = F_t \tau_t + f_t \ x_0 = x_{\text{init}}$

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Backward pass: implicitly differentiate the LQR KKT conditions:

$$\frac{\partial \ell}{\partial C_{t}} = \frac{1}{2} \begin{pmatrix} d_{\tau_{t}}^{\star} \otimes \tau_{t}^{\star} + \tau_{t}^{\star} \otimes d_{\tau_{t}}^{\star} \end{pmatrix} \qquad \frac{\partial \ell}{\partial c_{t}} = d_{\tau_{t}}^{\star} \qquad \frac{\partial \ell}{\partial x_{\text{init}}} = d_{\lambda_{0}}^{\star} \quad \text{where} \quad K \begin{bmatrix} \vdots \\ d_{\tau_{t}}^{\star} \\ d_{\lambda_{t}}^{\star} \\ \vdots \end{bmatrix} = - \begin{bmatrix} \vdots \\ \nabla_{\tau_{t}^{\star}} \ell \\ 0 \\ \vdots \end{bmatrix}$$
$$\frac{\partial \ell}{\partial f_{t}} = d_{\lambda_{t}}^{\star} \qquad \frac{\partial \ell}{\partial f_{t}} = d_{\lambda_{t}}^{\star} \qquad \text{Just another LQR problem!}$$

Optimization-Based Modeling for Machine Learning

Differentiating LQR control is easy

Definition: Linear quadratic regulator

$$\min_{\tau = \{x_t, u_t\}} \sum_t \tau_t^T C_t \tau_t + c_t \tau_t$$

s.t. $x_{t+1} = F_t \tau_t + f_t \quad x_0 = x_{\text{init}}$



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Backward pass: implicitly **differentiate** the LQR KKT conditions:

$$\frac{\partial \ell}{\partial C_{t}} = \frac{1}{2} \begin{pmatrix} d_{\tau_{t}}^{\star} \otimes \tau_{t}^{\star} + \tau_{t}^{\star} \otimes d_{\tau_{t}}^{\star} \end{pmatrix} \qquad \frac{\partial \ell}{\partial c_{t}} = d_{\tau_{t}}^{\star} \qquad \frac{\partial \ell}{\partial x_{\text{init}}} = d_{\lambda_{0}}^{\star} \quad \text{where} \quad K \begin{bmatrix} \vdots \\ d_{\tau_{t}}^{\star} \\ d_{\lambda_{t}}^{\star} \\ \vdots \end{bmatrix} = - \begin{bmatrix} \vdots \\ \nabla_{\tau_{t}^{\star}} \ell \\ 0 \\ \vdots \end{bmatrix}$$
$$\frac{\partial \ell}{\partial F_{t}} = d_{\lambda_{t}}^{\star} \qquad \frac{\partial \ell}{\partial f_{t}} = d_{\lambda_{t}}^{\star}$$
Just another LQR problem!

Objective Mismatch: Optimizing the task loss is often better than SysID in the unrealizable case



True system: pendulum with noise (damping and a wind force) **Approximate model:** pendulum without the noise terms



Another control optimizer: the cross-entropy method

Iterative sampling-based optimizer that:
1. Samples from the domain
2. Observes the function's values
3. Updates the sampling distribution

Powerful optimizer for **control** and **model-based RL**

CEM iteratively refining Gaussians



The Differentiable Cross-Entropy Method (DCEM)

Differentiate backwards through the sequence of samples Using **differentiable top-k** (LML) and **reparameterization**

Useful when a fixed point is **hard to find**, or when unrolling gradient descent hits a local optimum

A differentiable controller in the RL setting

CEM iteratively refining Gaussians



DCEM can learn the solution space structure



Optimization-Based Modeling for Machine Learning

DCEM fine-tunes highly non-convex controllers



Closing thoughts and future directions

Differentiable optimization is a powerful primitive to use within larger systems

- **Theoretical** and **engineering** foundations are here
- Can be **propagated through and learned**, just like any layer
- Provides a **perspective to analyze** existing models and layers

Applicable where **optimization expresses non-trivial modeling operations** including game theory, geometry, RL/control, meta-learning, energy-based learning, structured prediction

Extendable far beyond the (mostly convex) continuous Euclidean settings considered here

Differentiable optimization-based modeling for machine learning

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Differentiable QPs: OptNet [ICML 2017] Differentiable Stochastic Opt: Task-based Model Learning [NeurIPS 2017] Differentiable MPC for End-to-end Planning and Control [NeurIPS 2018] Differentiable Convex Optimization Layers [NeurIPS 2019] Differentiable Optimization-Based Modeling for ML [Ph.D. Thesis 2019] Differentiable Top-k and Multi-Label Projection [arXiv 2019] Generalized Inner Loop Meta-Learning [arXiv 2019] Objective Mismatch in Model-based Reinforcement Learning [L4DC 2020] Differentiable Cross-Entropy Method [ICML 2020] Differentiable Combinatorial Optimization: CombOptNet [ICML 2021]

Joint with Akshay Agrawal, Shane Barratt, Byron Boots, Stephen Boyd, Roberto Calandra, Steven Diamond, Priya Donti, Ivan Jimenez, Zico Kolter, Nathan Lambert, Jacob Sacks, Omry Yadan, and Denis Yarats