# Meta-Learning Recipe, Black-Box Adaptation, Optimization-Based Approaches

CS 330

### Course Reminders

HW1 due Weds 10/9

First paper presentations & discussions on Wednesday!

# Plan for Today

- Recap probabilistic formulation of meta-learning
- General recipe of meta-learning algorithms
- Black-box adaptation approaches
- Optimization-based meta-learning

- { Topic of Homework 1!
- Part of Homework 2

# Recap from Last Time

learn 
$$meta\text{-}parameters\ \theta$$
:  $p(\theta|\mathcal{D}_{\text{meta-train}})$ 

whatever we need to know about  $\mathcal{D}_{\text{meta-train}}$  to solve new tasks

meta-learning: 
$$\theta^* = \arg \max_{\theta} \log p(\theta | \mathcal{D}_{\text{meta-train}})$$

adaptation:  $\phi^* = \arg \max_{\phi} \log p(\phi | \mathcal{D}^{tr}, \theta^*)$ 



$$\phi^{\star} = f_{\theta^{\star}}(\mathcal{D}^{\mathrm{tr}})$$

$$\mathcal{D}_{\text{meta-train}} = \{ (\mathcal{D}_1^{\text{tr}}, \mathcal{D}_1^{\text{ts}}), \dots, (\mathcal{D}_n^{\text{tr}}, \mathcal{D}_n^{\text{ts}}) \}$$

$$\mathcal{D}_i^{\text{tr}} = \{(x_1^i, y_1^i), \dots, (x_k^i, y_k^i)\}\$$

$$\mathcal{D}_i^{\text{ts}} = \{(x_1^i, y_1^i), \dots, (x_l^i, y_l^i)\}$$

meta-learning: 
$$\theta^* = \max_{\theta} \sum_{i=1}^n \log p(\phi_i | \mathcal{D}_i^{ts})$$

where 
$$\phi_i = f_{\theta}(\mathcal{D}_i^{\mathrm{tr}})$$

# General recipe

#### How to evaluate a meta-learning algorithm

the Omniglot dataset Lake et al. Science 2015

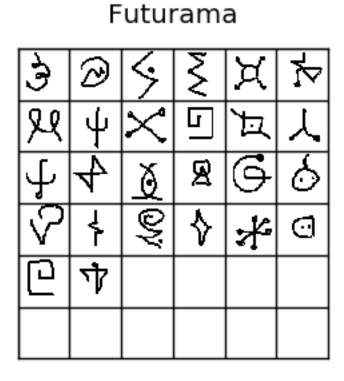
1623 characters from 50 different alphabets

TICDICW							
Ü	ъ	ב	了	٦			
ን	¥	Į	ካ	ዃ			
٦	ח	እ	7	<b>*</b>			
IJ	T	Q	厂	೧			
	ነ						

Hebrew







many classes, few examples

the "transpose" of MNIST

statistics more reflective of the real world

20 instances of each character

Proposes both few-shot discriminative & few-shot generative problems

Initial few-shot learning approaches w/ Bayesian models, non-parametrics Fei-Fei et al. '03 Lake et al. '11 Salakhutdinov et al. '12 Lake et al. '13

Other datasets used for few-shot image recognition: MiniImagenet, CIFAR, CUB, CelebA, others

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# General recipe

#### How to evaluate a meta-learning algorithm

5-way, 1-shot image classification (Minilmagenet)

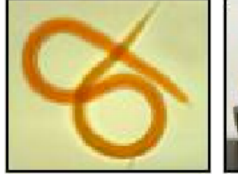
Given 1 example of 5 classes:











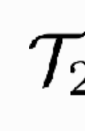






held-out classes

meta-training

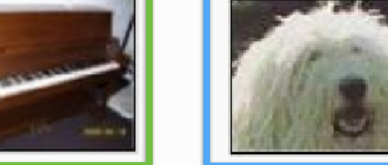


















any ML problem

Can replace image classification with: regression, language generation, skill learning,

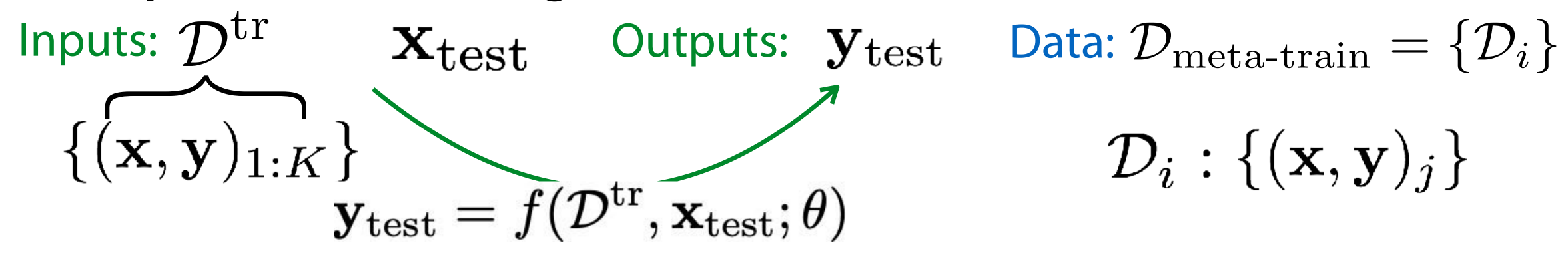
# The Meta-Learning Problem: The Mechanistic View

#### Supervised Learning:

Inputs: 
$$\mathbf{x}$$
 Outputs:  $\mathbf{y}$   $\mathbf{y} = f(\mathbf{x}; \theta)$ 

Data:  $\mathcal{D} = \{(\mathbf{x}, \mathbf{y})_i\}$ 

### Meta-Supervised Learning:

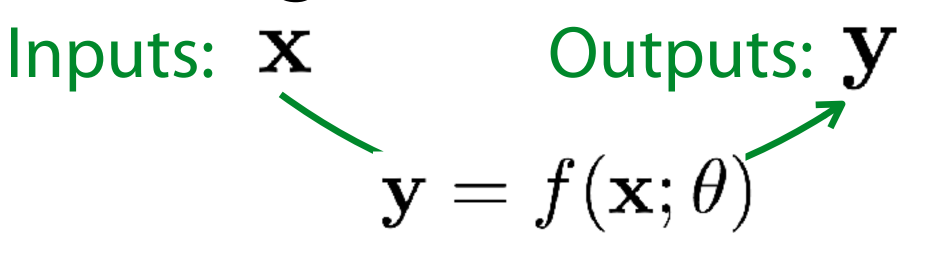


### Why is this view useful?

Reduces the problem to the design & optimization of f.

# The Meta-Learning Problem: The Probabilistic View

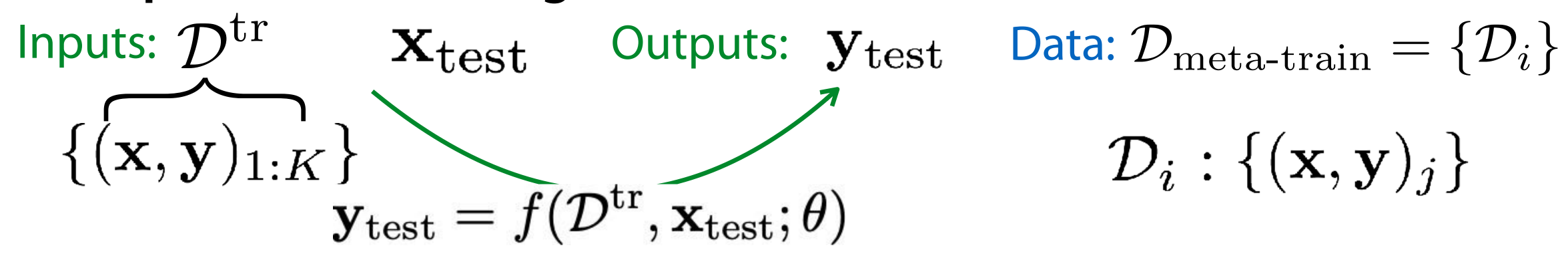
#### Supervised Learning:



Data:  $\mathcal{D} = \{(\mathbf{x}, \mathbf{y})_i\}$ 

As inference:  $p(\theta|\mathcal{D})$ 

#### Meta-Supervised Learning:



As inference: 
$$p(\phi_i | \mathcal{D}_i^{\mathrm{tr}}, \theta)$$
  $\max_{\theta} \sum_{i} \log p(\phi_i | \mathcal{D}_i^{\mathrm{ts}})$ 

# General recipe

#### How to design a meta-learning algorithm

- 1. Choose a form of  $p(\phi_i | \mathcal{D}_i^{\mathrm{tr}}, \theta)$
- 2. Choose how to optimize  $\, heta\,$  w.r.t. max-likelihood objective using  $\,\mathcal{D}_{\mathrm{meta-train}}$

Can we treat  $p(\phi_i | \mathcal{D}_i^{\mathrm{tr}}, \theta)$  as an **inference** problem?

Neural networks are good at inference.

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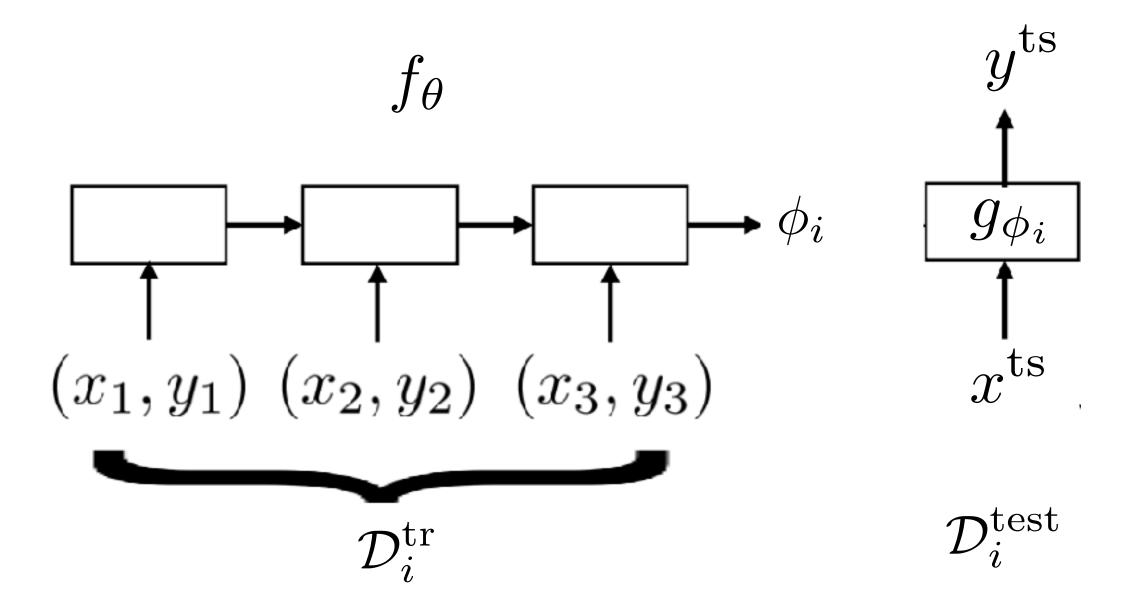
- Topic of Homework 1!
- Part of Homework 2

**Key idea:** Train a neural network to represent  $p(\phi_i | \mathcal{D}_i^{\mathrm{tr}}, \theta)$ 

For now: Use **deterministic** (point estimate)  $\phi_i = f_{\theta}(\mathcal{D}_i^{\mathrm{tr}})$ 



(Bayes will come back later)



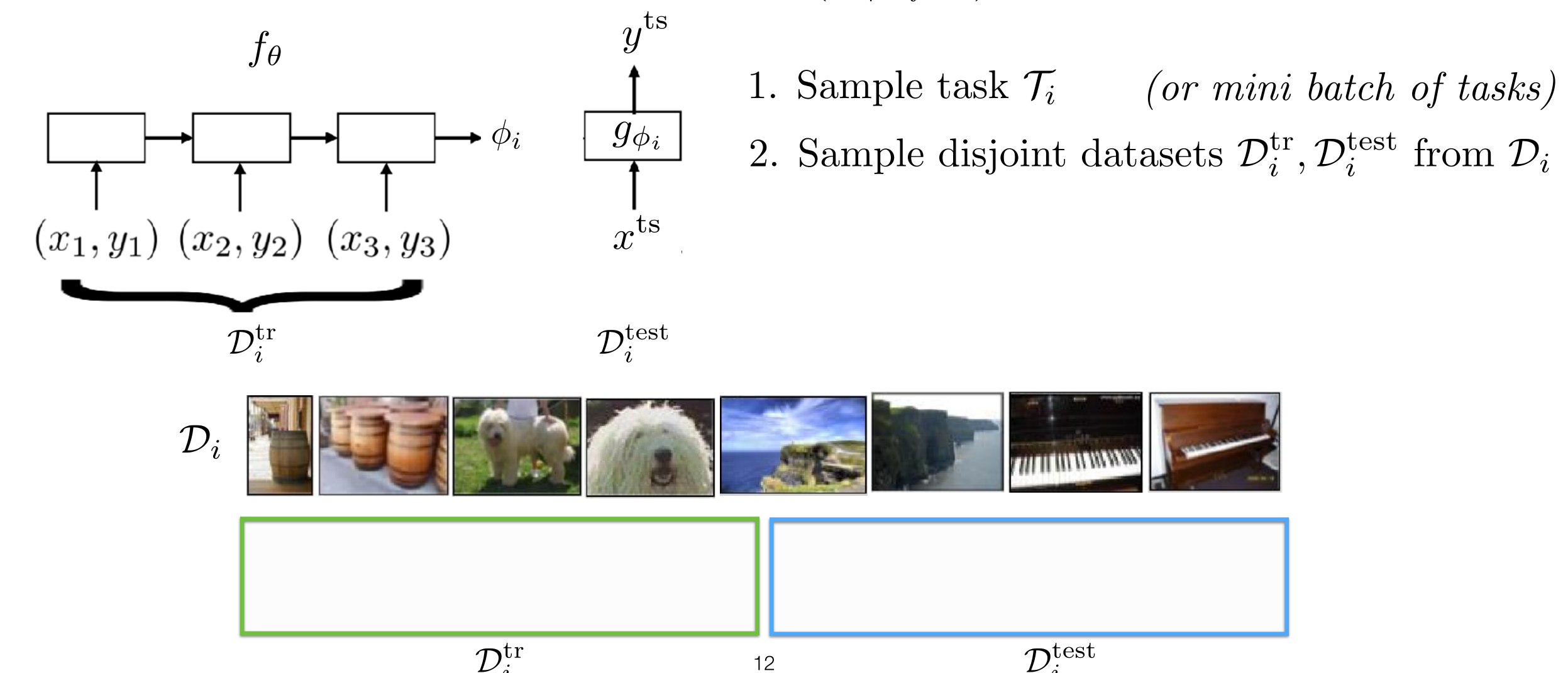
Train with standard supervised learning!

$$\max_{\theta} \sum_{\mathcal{T}_i} \sum_{(x,y) \sim \mathcal{D}_i^{\text{test}}} \log g_{\phi_i}(y|x)$$

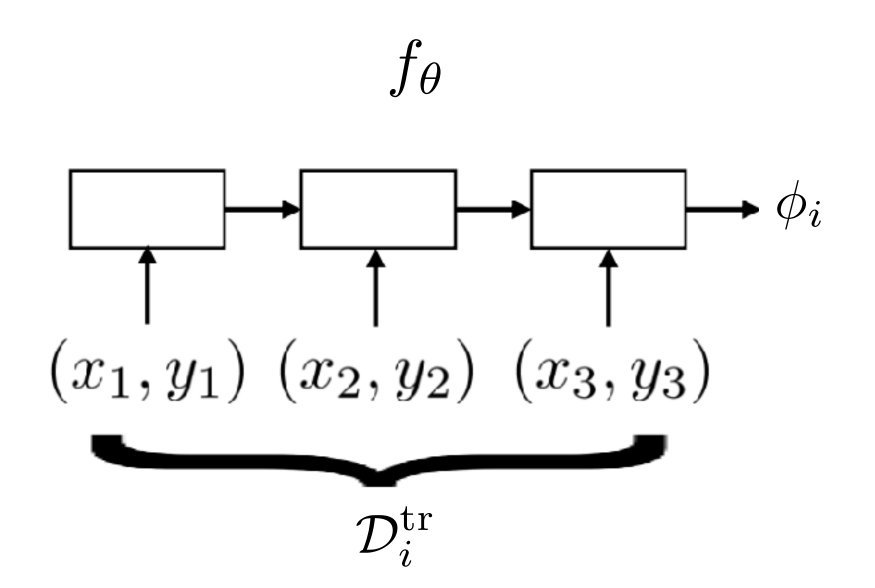
$$\mathcal{L}(\phi_i, \mathcal{D}_i^{\text{test}})$$

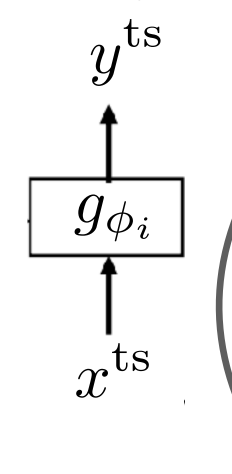
$$\max_{\theta} \sum_{\mathcal{T}_i} \mathcal{L}(f_{\theta}(\mathcal{D}_i^{\text{tr}}), \mathcal{D}_i^{\text{test}})$$

**Key idea:** Train a neural network to represent  $p(\phi_i | \mathcal{D}_i^{\mathrm{tr}}, \theta)$ 



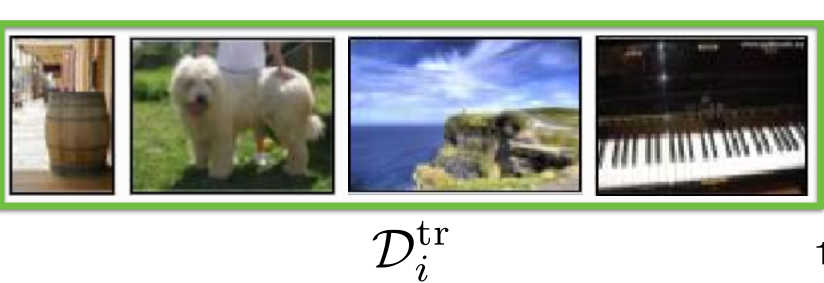
**Key idea:** Train a neural network to represent  $p(\phi_i | \mathcal{D}_i^{\text{tr}}, \theta)$ 





- 1. Sample task  $\mathcal{T}_i$  (or mini batch of tasks)

  2. Sample disjoint datasets  $\mathcal{D}_i^{\mathrm{tr}}, \mathcal{D}_i^{\mathrm{test}}$  from  $\mathcal{D}_i$
- 3. Compute  $\phi_i \leftarrow f_{\theta}(\mathcal{D}_i^{\text{tr}})$ 4. Update  $\theta$  using  $\nabla_{\theta} \mathcal{L}(\phi_i, \mathcal{D}_i^{\text{test}})$





$$\mathcal{D}_i^{ ext{test}}$$

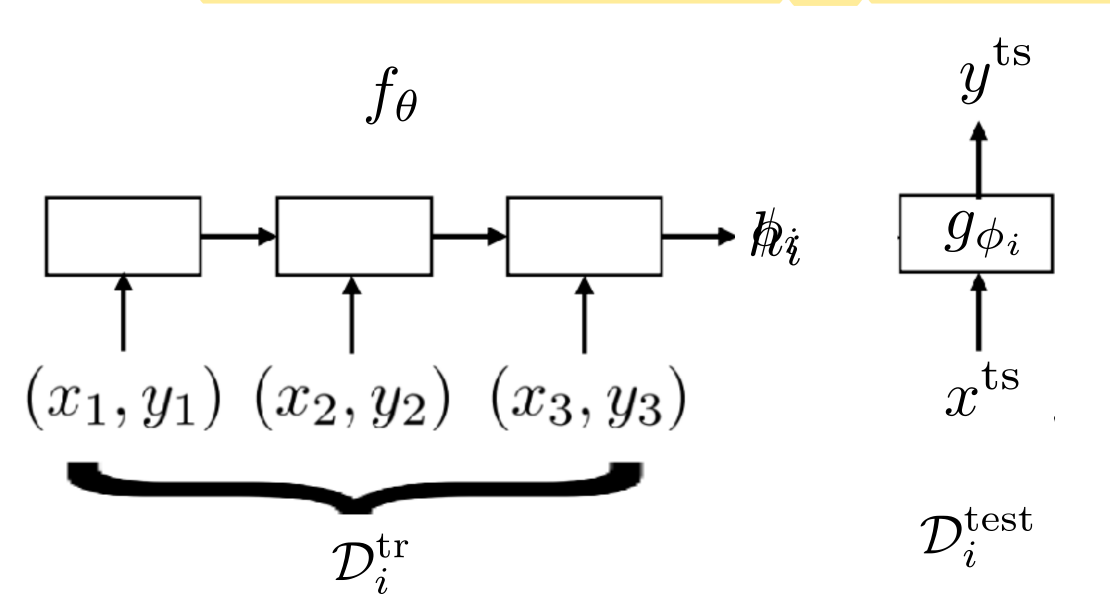
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**Key idea:** Train a neural network to represent  $p(\phi_i | \mathcal{D}_i^{\text{tr}}, \theta)$ 

#### Challenge

Outputting all neural net parameters does not seem scalable?

Idea: Do not need to output all parameters of neural net, only sufficient statistics



(Santoro et al. MANN, Mishra et al. SNAIL)

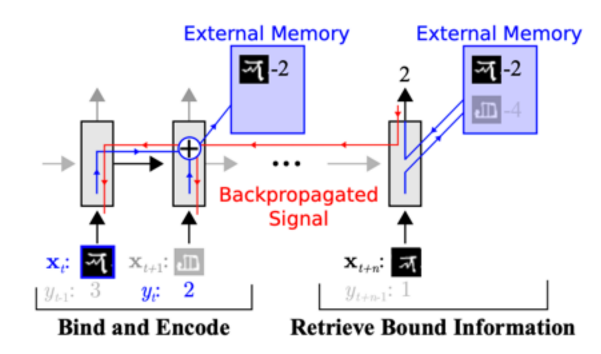
low-dimensional vector  $h_i$ represents contextual task information

$$\phi_i = \{h_i, \theta_q\}$$

general form:  $y^{\text{ts}} = f_{\theta}(\mathcal{D}_{i}^{\text{tr}}, x^{\text{ts}})$ 

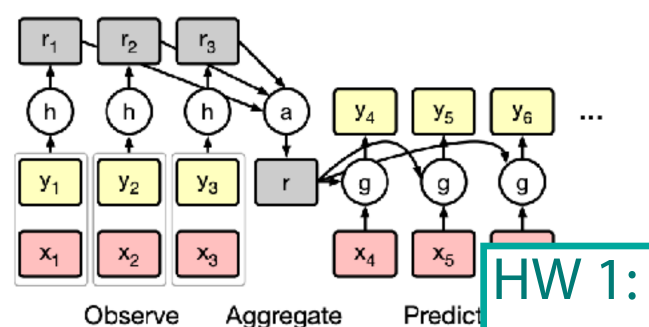
What architecture should we use for  $f_{\theta}$ ?

LSTMs or Neural turing machine (NTM)



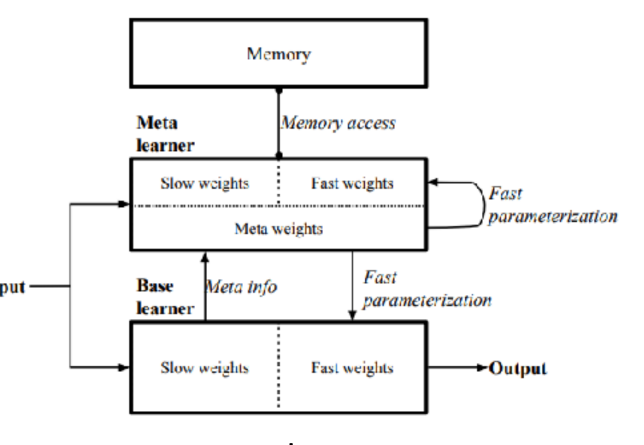
Meta-Learning with Memory-Augmented Neural Networks Santoro, Bartunov, Botvinick, Wierstra, Lillicrap. ICML '16

#### Feedforward + average



Conditional Neural Processes. Garnelo, Rose Ramalho, Saxton, Shanahan, Teh, Rezende, E

Other external memory mechanisms



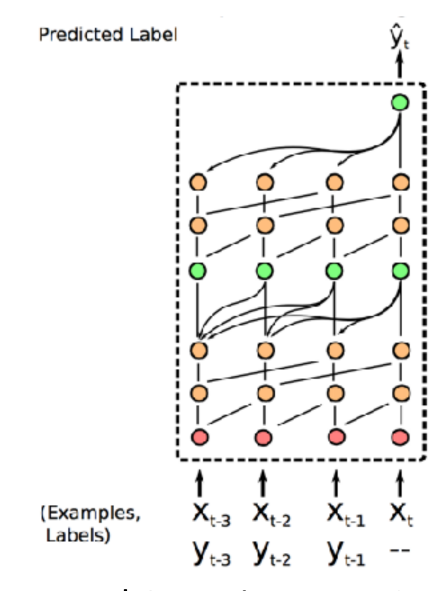
#### Meta Networks Munkhdalai, Yu. ICML '17

 Method
 5-Way Omniglot
 20-Way Omniglot

 1-shot
 5-shot
 1-shot
 5-shot

 SNAIL, Ours
 99.07% ± 0.16%
 99.78% ± 0.09%
 97.64% ± 0.30%
 99.36% ± 0.18%

#### Convolutions & attention



A Simple Neural Attentive Meta-Learner Mishra, Rohaninejad, Chen, Abbeel. ICLR '18

5-Way Mini-ImageNet

shot | 5-shot

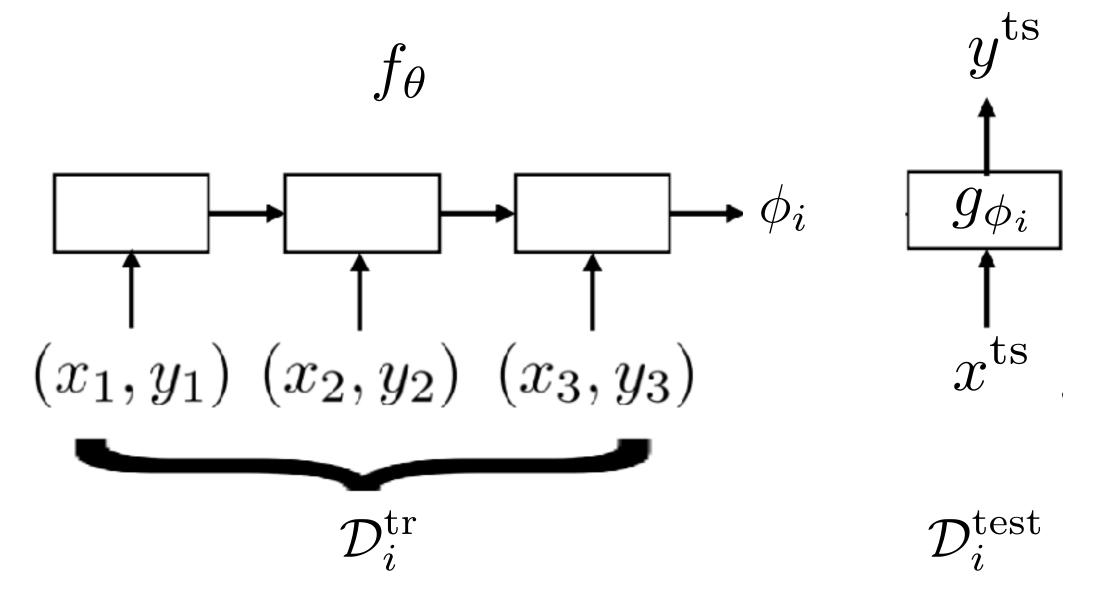
± 0.99% | 68.88% ± 0.92%

implement data processing

implement simple black-box meta-learner

train few-shot Omniglot classifier

**Key idea:** Train a neural network to represent  $p(\phi_i | \mathcal{D}_i^{\mathrm{tr}}, \theta)$ 



- + expressive
- + easy to combine with variety of learning problems (e.g. SL, RL)
- complex model w/ complex task:
   challenging optimization problem
- often data-inefficient

How else can we represent  $p(\phi_i|\mathcal{D}_i^{\mathrm{tr}},\theta)$  ?

Is there a way to infer all parameters in a scalable way?

What if we treat it as an **optimization** procedure?

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- Black-box adaptation approaches
- Optimization-based meta-learning

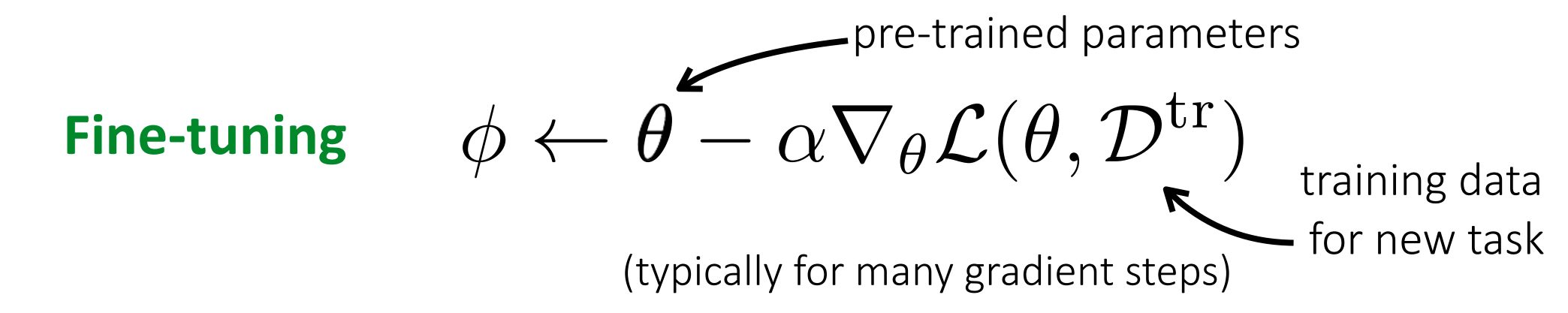
- Topic of Homework 1!
- Part of Homework 2

**Key idea**: Acquire  $\phi_i$  through optimization.

$$\max_{\phi_i} \log p(\mathcal{D}_i^{\mathrm{tr}} | \phi_i) + \log p(\phi_i | \theta)$$

Meta-parameters  $\theta$  serve as a prior. What form of prior?

One successful form of prior knowledge: initialization for fine-tuning



Pre-trained Dataset	PASCAL	SUN
Original	58.3	52.2
Random	41.3 [21]	35.7 [ <b>2</b> ]

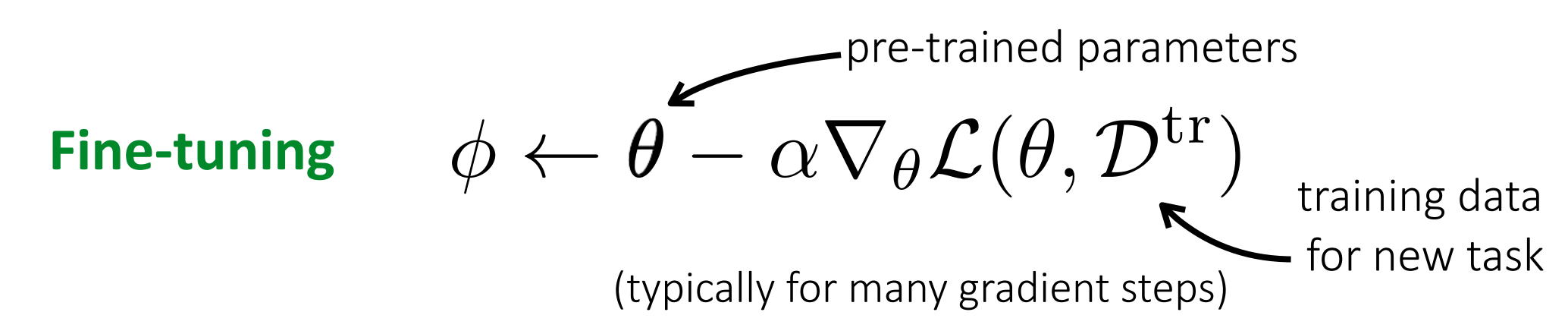
What makes ImageNet good for transfer learning? Huh, Agrawal, Efros. '16

#### Where do you get the pre-trained parameters?

- ImageNet classification
- Models trained on large language corpora (BERT, LMs)
- Other unsupervised learning techniques
- Whatever large, diverse dataset you might have Pre-trained models often available online.

#### Some common practices

- Fine-tune with a smaller learning rate
- Lower learning rate for lower layers
- Freeze earlier layers, gradually unfreeze
- Reinitialize last layer
- Search over hyperparameters via cross-val
- Architecture choices matter (e.g. ResNets)



Universal Langauge Model Fine-Tuning for Text Classification. Howard, Ruder. '18

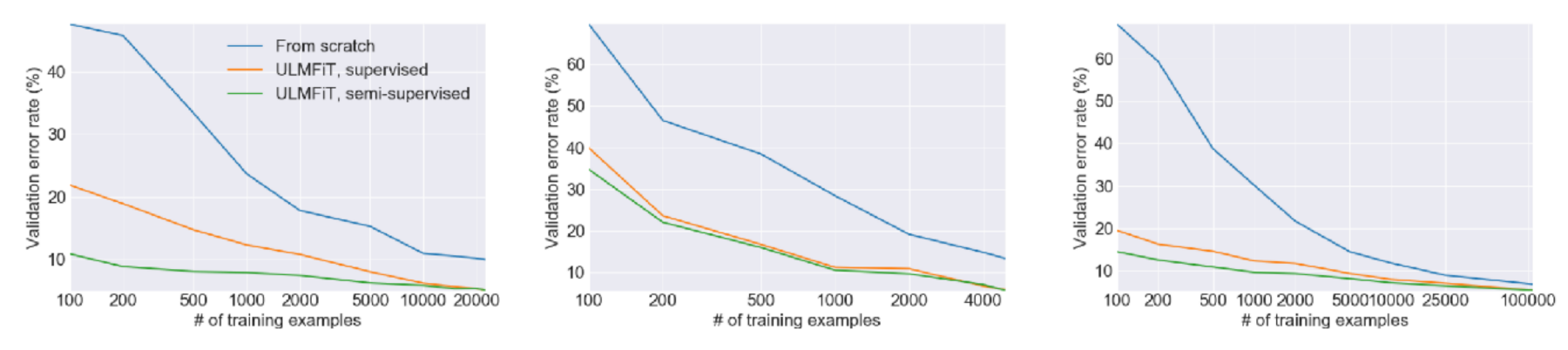
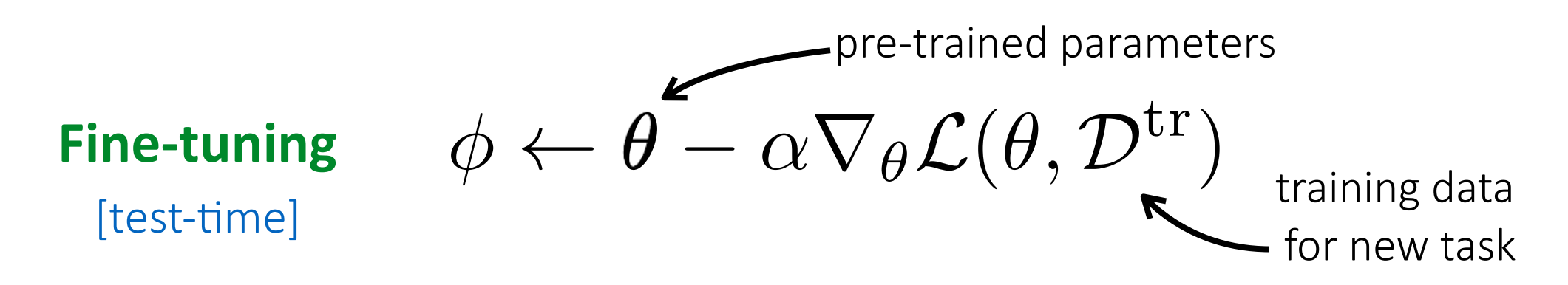


Figure 3: Validation error rates for supervised and semi-supervised ULMFiT vs. training from scratch with different numbers of training examples on IMDb, TREC-6, and AG (from left to right).

Fine-tuning less effective with very small datasets.



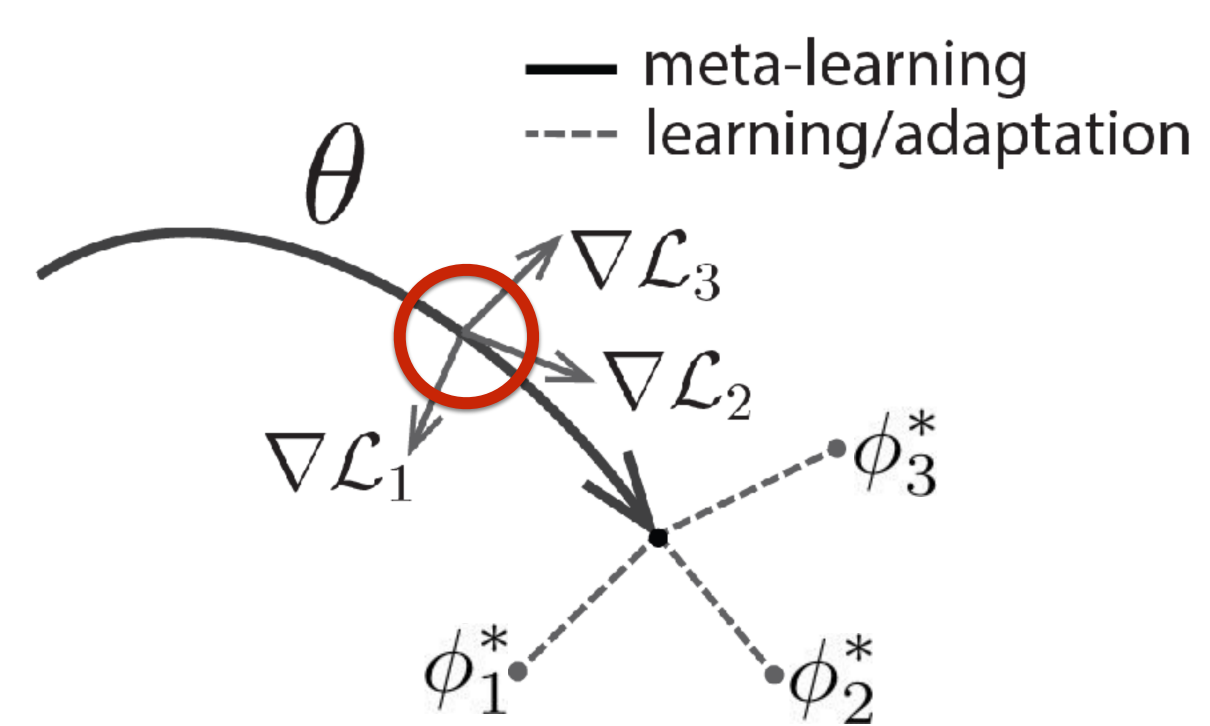
Meta-learning 
$$\min_{\theta} \sum_{\mathrm{task}\ i} \mathcal{L}(\theta - \alpha \nabla_{\theta} \mathcal{L}(\theta, \mathcal{D}_i^{\mathrm{tr}}), \mathcal{D}_i^{\mathrm{ts}})$$

**Key idea**: Over many tasks, learn parameter vector  $\theta$  that transfers via fine-tuning

$$\min_{\theta} \sum_{\text{task } i} \mathcal{L}(\theta - \alpha \nabla_{\theta} \mathcal{L}(\theta, \mathcal{D}_{i}^{\text{tr}}), \mathcal{D}_{i}^{\text{ts}})$$

 $\theta$  parameter vector being meta-learned

 $\phi_i^*$  optimal parameter vector for task i



#### Model-Agnostic Meta-Learning

**Key idea**: Acquire  $\phi_i$  through optimization.

#### **General Algorithm:**

Amortized approach Optimization-based approach

- Sample task \( \mathcal{T}\_i \) (or mini batch of tasks)
   Sample disjoint datasets \( \mathcal{D}\_i^{\text{tr}}, \mathcal{D}\_i^{\text{test}} \) from \( \mathcal{D}\_i \)
- 3. Compute  $\phi_i \leftarrow f_{\theta}(\mathcal{D}_i^{\text{tr}})$  Optimize  $\phi_i \leftarrow \theta \alpha \nabla_{\theta} \mathcal{L}(\theta, \mathcal{D}_i^{\text{tr}})$ 4. Update  $\theta$  using  $\nabla_{\theta} \mathcal{L}(\phi_i, \mathcal{D}_i^{\text{test}})$

—> brings up **second-order** derivatives

Do we need to compute the full Hessian? (3)



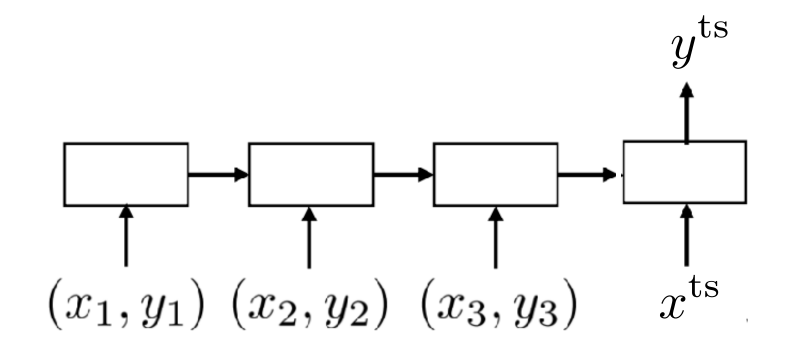
-> whiteboard

Do we get higher-order derivatives with more inner gradient steps?

# Optimization vs. Black-Box Adaptation

#### Black-box adaptation

general form:  $y^{\text{ts}} = f_{\theta}(\mathcal{D}_i^{\text{tr}}, x^{\text{ts}})$ 



#### Model-agnostic meta-learning

$$y^{\text{ts}} = f_{\text{MAML}}(\mathcal{D}_i^{\text{tr}}, x^{\text{ts}})$$

$$= f_{\phi_i}(x^{\text{ts}})$$
where  $\phi_i = \theta - \alpha \nabla_{\theta} \mathcal{L}(\theta, \mathcal{D}_i^{\text{tr}})$ 

MAML can be viewed as computation graph, with embedded gradient operator

Note: Can mix & match components of computation graph

Learn initialization but replace gradient update with learned network

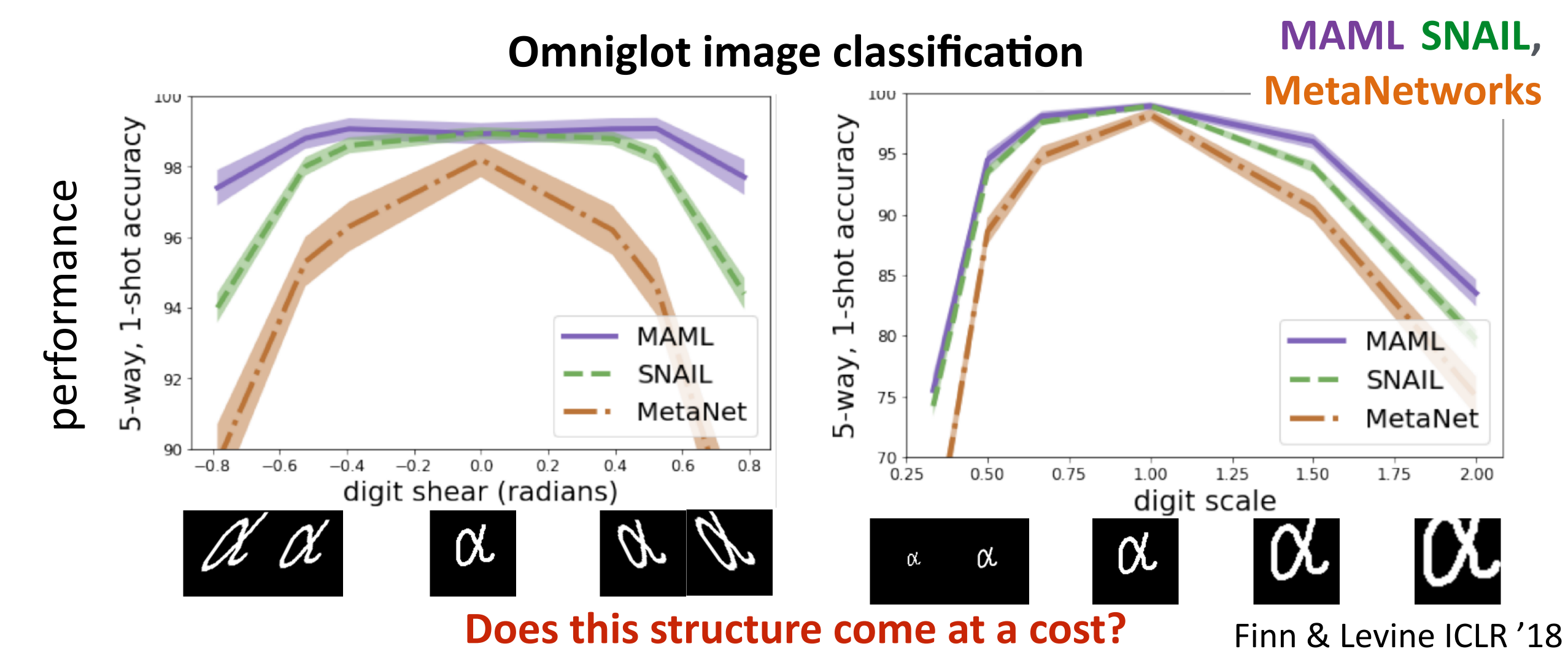
where 
$$\phi_i = \theta - \alpha \nabla_{\theta} \mathcal{L}(\theta, \mathcal{D}_i^{\text{tr}})$$
  
 $f(\theta, \mathcal{D}_i^{\text{tr}}, \nabla_{\theta} \mathcal{L})$ 

Ravi & Larochelle ICLR '17 (actually precedes MAML)

This computation graph view of meta-learning will come back again!

# Optimization vs. Black-Box Adaptation

How well can learning procedures generalize to similar, but extrapolated tasks?



#### Black-box adaptation

#### Optimization-based (MAML)

$$y^{\mathrm{ts}} = f_{\theta}(\mathcal{D}_{i}^{\mathrm{tr}}, x^{\mathrm{ts}})$$

$$y^{\mathrm{ts}} = f_{\mathrm{MAML}}(\mathcal{D}_i^{\mathrm{tr}}, x^{\mathrm{ts}})$$

#### Does this structure come at a cost?

For a sufficiently deep f,

MAML function can approximate any function of  $\mathcal{D}_i^{\mathrm{tr}}, x^{\mathrm{ts}}$ 

Finn & Levine, ICLR 2018

#### Assumptions:

- nonzero lpha
- loss function gradient does not lose information about the label
- datapoints in  $\mathcal{D}_i^{\mathrm{tr}}$  are unique

#### Why is this interesting?

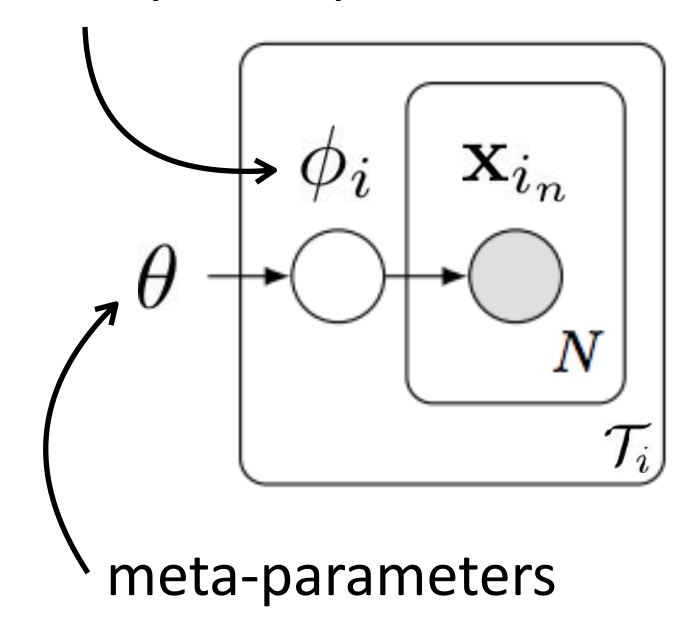
MAML has benefit of inductive bias without losing expressive power.

### Probabilistic Interpretation of Optimization-Based Inference

**Key idea**: Acquire  $\phi_i$  through optimization.

Meta-parameters  $\theta$  serve as a prior. One form of prior knowledge: **initialization** for **fine-tuning** 

#### task-specific parameters



$$\begin{split} \max_{\theta} \log \prod_{i} p(\mathcal{D}_{i}|\theta) \\ &= \log \prod_{i} \int p(\mathcal{D}_{i}|\phi_{i}) p(\phi_{i}|\theta) d\phi_{i} \quad \text{(empirical Bayes)} \\ &\approx \log \prod_{i} p(\mathcal{D}_{i}|\hat{\phi}_{i}) p(\hat{\phi}_{i}|\theta) \\ &\approx \text{MAP estimate} \end{split}$$

How to compute MAP estimate?

Gradient descent with early stopping = MAP inference under

Gaussian prior with mean at initial parameters [Santos '96]

(exact in linear case, approximate in nonlinear case)

MAML approximates hierarchical Bayesian inference. Grant et al. ICLR '18

**Key idea**: Acquire  $\phi_i$  through optimization.

Meta-parameters  $\theta$  serve as a prior. One form of prior knowledge: **initialization** for **fine-tuning** 

Gradient-descent + early stopping (MAML): implicit Gaussian prior  $\phi \leftarrow \theta - \alpha \nabla_{\theta} \mathcal{L}(\theta, \mathcal{D}^{\mathrm{tr}})$ 

#### Other forms of priors?

Gradient-descent with explicit Gaussian prior  $\phi \leftarrow \min_{\phi'} \mathcal{L}(\phi', \mathcal{D}^{\mathrm{tr}}) + \frac{\lambda}{2} ||\theta - \phi'||^2$ 

Rajeswaran et al. implicit MAML '19

Bayesian linear regression on learned features Harrison et al. ALPaCA '18

Closed-form or convex optimization on learned features

ridge regression, logistic regression
Bertinetto et al. R2-D2 '19

support vector machine

Lee et al. MetaOptNet '19

Current **SOTA** on few-shot image classification

**Key idea**: Acquire  $\phi_i$  through optimization.

#### Challenges

How to choose architecture that is effective for inner gradient-step?

**Idea**: Progressive neural architecture search + MAML (Kim et al. Auto-Meta)

- finds highly non-standard architecture (deep & narrow)
- different from architectures that work well for standard supervised learning

Minilmagenet, 5-way 5-shot MAML, basic architecture: 63.11%

MAML + AutoMeta: **74.65%** 

**Key idea**: Acquire  $\phi_i$  through optimization.

#### Challenges

Bi-level optimization can exhibit instabilities.

**Idea**: Automatically learn inner vector learning rate, tune outer learning rate (Li et al. Meta-SGD, Behl et al. AlphaMAML)

**Idea**: Optimize only a subset of the parameters in the inner loop (Zhou et al. DEML, Zintgraf et al. CAVIA)

Idea: Decouple inner learning rate, BN statistics per-step (Antoniou et al. MAML++)

Idea: Introduce context variables for increased expressive power.

(Finn et al. bias transformation, Zintgraf et al. CAVIA)

Takeaway: a range of simple tricks that can help optimization significantly

**Key idea**: Acquire  $\phi_i$  through optimization.

#### Challenges

Backpropagating through many inner gradient steps is compute- & memory-intensive.

**Idea**: [Crudely] approximate  $\frac{d\phi_i}{d\theta}$  as identity (Finn et al. first-order MAML '17, Nichol et al. Reptile '18)

**Takeaway**: works for simple few-shot problems, but (anecdotally) not for more complex meta-learning problems.

Can we compute the meta-gradient without differentiating through the optimization path?

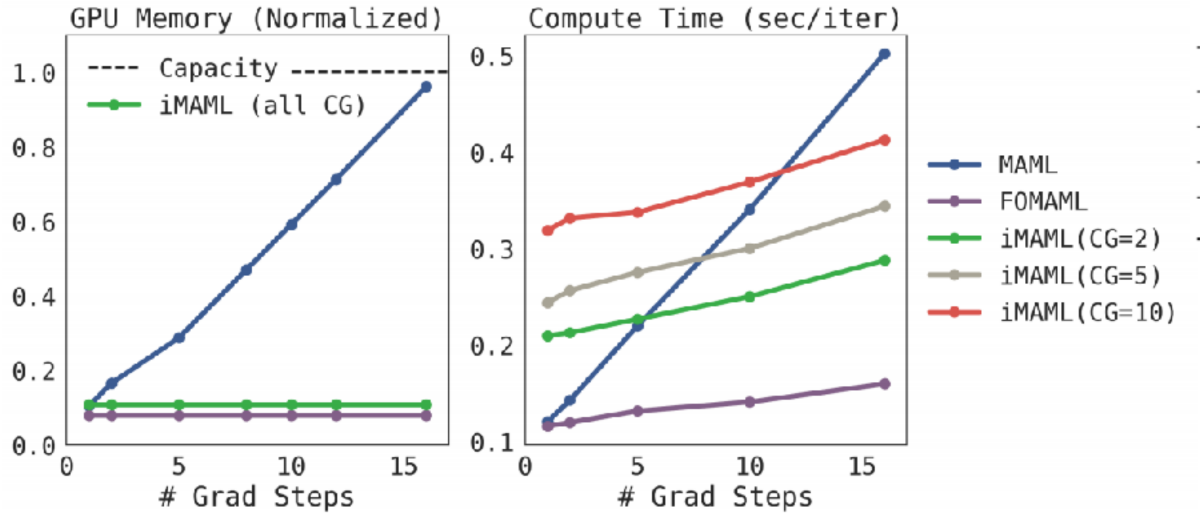
#### -> whiteboard

**Idea**: Derive meta-gradient using the implicit function theorem (Rajeswaran, Finn, Kakade, Levine. Implicit MAML '19)

Can we compute the meta-gradient without differentiating through the optimization path?

**Idea**: Derive meta-gradient using the implicit function theorem (Rajeswaran, Finn, Kakade, Levine. Implicit MAML)

#### Memory and computation trade-offs



#### Allows for second-order optimizers in inner loop

Algorithm	5-way 1-shot	5-way 5-shot	20-way 1-shot	20-way 5-shot
MAML [15]	$98.7 \pm 0.4\%$	$\textbf{99.9} \pm \textbf{0.1\%}$	$95.8 \pm 0.3\%$	$98.9 \pm 0.2\%$
first-order MAML [15]	$98.3 \pm 0.5\%$	$99.2 \pm 0.2\%$	$89.4 \pm 0.5\%$	$97.9 \pm 0.1\%$
Reptile [43]	$97.68 \pm 0.04\%$	$99.48 \pm 0.06\%$	$89.43 \pm 0.14\%$	$97.12 \pm 0.32\%$
iMAML, GD (ours)	$99.16 \pm 0.35\%$	$99.67 \pm 0.12\%$	$94.46 \pm 0.42\%$	$98.69 \pm 0.1\%$
iMAML, Hessian-Free (ours)	99.50 $\pm$ 0.26%	$99.74 \pm 0.11\%$	$96.18 \pm 0.36\%$	$\textbf{99.14} \pm \textbf{0.1\%}$

A very recent development (NeurIPS '19) (thus, all the typical caveats with recent work)

**Key idea**: Acquire  $\phi_i$  through optimization.

**Takeaways**: Construct bi-level optimization problem.

- + positive inductive bias at the start of meta-learning
- + consistent procedure, tends to extrapolate better
- + maximally expressive with sufficiently deep network
- + model-agnostic (easy to combine with your favorite architecture)
- typically requires second-order optimization
- usually compute and/or memory intensive

#### Next time:

**Wednesday**: Applications of meta-learning, multi-task learning to: imitation learning, generative models, drug discovery, machine translation student presentations & discussions

**Monday**: Non-parametric few-shot learners, comparison of approaches lecture