LAB 2: STUDENT WORKSHEET

Fully Connected Neural Networks (FCNN) Name: Student ID: Date: _____ PART 1: NETWORK DEPTH EXPERIMENT Record the performance metrics for FCNNs with different depths (all with 128 neurons per layer). Number of Hidden **Test Accuracy Training Time Inference Time Total** Layers (ms) (%) (s) **Parameters** 2 3 4 Based on your results, what is the relationship between network depth and: Model accuracy? _____ • Training time? _____ • Inference time? PART 2: NETWORK WIDTH EXPERIMENT Record the performance metrics for FCNNs with different widths (all with 2 hidden layers). **Hidden Layer Width** Training Time (s) **Test Accuracy (%)** Inference Time (ms) **Total Parameters** 64 128 256 512 Based on your results, what is the relationship between network width and:

Training time? ______

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ayers, 128 neur		I FCININS WILLI GILLE	erent activation function	ons (all with 2 midden
	ons cacinj.			
Activation	Test Accuracy	Training Time	e Epochs to	Inference Time
Function	(%)	(s)	Converge	(ms)
ReLU				
Sigmoid				
Tanh				
ELU				
• Had the fas	test inference time?	N (DROPOUT)		
• Had the fas PART 4: REC	test inference time?	(DROPOUT) or FCNNs with diffe		
• Had the fas PART 4: REC Record the perf 28 neurons ea	test inference time? GULARIZATION formance metrics formance	(DROPOUT) or FCNNs with diffe		
• Had the fas PART 4: REC Lecord the perf 28 neurons ea Dropout Rate	GULARIZATION formance metrics formance ch, ReLU activation)	N (DROPOUT) or FCNNs with diffe	erent dropout rates (al	Il with 2 hidden layers,
• Had the fas PART 4: REC Record the perf 28 neurons ea Dropout Rate 0.0	GULARIZATION formance metrics formance ch, ReLU activation)	N (DROPOUT) or FCNNs with diffe	erent dropout rates (al	Il with 2 hidden layers,
• Had the fas PART 4: REC Record the perf 28 neurons ea Dropout Rate 0.0 0.2	GULARIZATION formance metrics formance ch, ReLU activation)	N (DROPOUT) or FCNNs with diffe	erent dropout rates (al	Il with 2 hidden layers,
• Had the fas PART 4: REC	GULARIZATION formance metrics formance ch, ReLU activation)	N (DROPOUT) or FCNNs with diffe	erent dropout rates (al	Il with 2 hidden layers,
• Had the fas PART 4: REC Record the perf 28 neurons ea Dropout Rate 0.0 0.2 0.4	GULARIZATION formance metrics formance ch, ReLU activation)	N (DROPOUT) or FCNNs with diffe	erent dropout rates (al	Il with 2 hidden layers,
• Had the fas PART 4: REC ecord the perf 28 neurons ea Dropout Rate 0.0 0.2 0.4 0.6	GULARIZATION formance metrics formance ch, ReLU activation)	Training Time (s)	erent dropout rates (al	Il with 2 hidden layers,
• Had the fas PART 4: REC ecord the perf 28 neurons ea Dropout Rate 0.0 0.2 0.4 0.6 low did increase	GULARIZATION Formance metrics for the character of the c	Training Time (s)	erent dropout rates (al	I with 2 hidden layers, Training-Validation Ga
• Had the fas PART 4: REC Record the perf 28 neurons ea Dropout Rate 0.0 0.2 0.4 0.6 How did increase • Model gene	GULARIZATION Formance metrics for the character of the c	Training Time (s)	Epochs to Converge	I with 2 hidden layers, Training-Validation Ga

•		INN (2 hidden layers, 128	neurons each, ReLU a
2 dropout) on both	n datasets.		
Dataset	Test Accuracy (%)	Training Time (s)	Epochs to Converge
MNIST			
ashion MNIST			
<i>a</i>	. 1.00	erformance between the	
, ,			
ART 7: EFFICIE	NCY METRICS		
ART 7: EFFICIE	NCY METRICS		
		orforming models	
	NCY METRICS metrics for the best pe	erforming models.	
PART 7: EFFICIE Record the efficiency Model Architecture	metrics for the best pe		
Record the efficiency	metrics for the best pe	erforming models. ion Parameters	
Record the efficiency Model Architecture	metrics for the best pe		
Model Architecture Best Accuracy Model:	Accuracy/Mill		
Model Architecture Best Accuracy Model: Fastest Training Model	Accuracy/Mill		
ecord the efficiency Model Architecture Best Accuracy Model: Fastest Training Model	Accuracy/Mill		
ecord the efficiency Model Architecture Best Accuracy Model: Fastest Training Model	Accuracy/Mill		
Model Architecture Best Accuracy Model: Fastest Training Model	Accuracy/Mill		

2. How does increasing network complexity (depth and width) affect the trade-off between accuracy and computational efficiency?
3. What hyperparameter had the most significant impact on model performance? Explain why.
4. Based on your experiments, describe the ideal FCNN architecture for the MNIST dataset that balances accuracy and computational efficiency.
INSTRUCTOR COMMENTS
Grade: /