## Multitask Learning

## Motivating Example

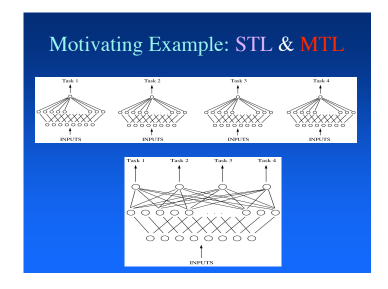
• 4 tasks defined on eight bits B<sub>1</sub>-B<sub>8</sub>:

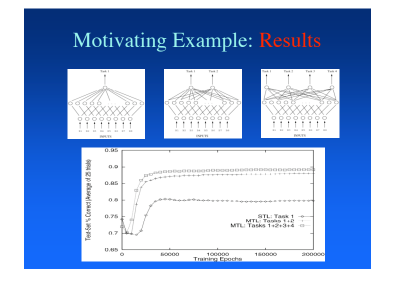
Task 1 =  $B_1$  Parity( $B_2 \square B_6$ )

Task 2 =  $\square B_1$  Parity( $B_2 \square B_6$ )

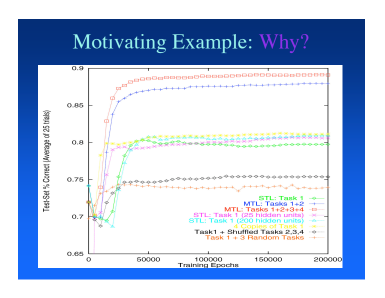
Task 3 =  $B_1 \square Parity(B_2 \square B_6)$ 

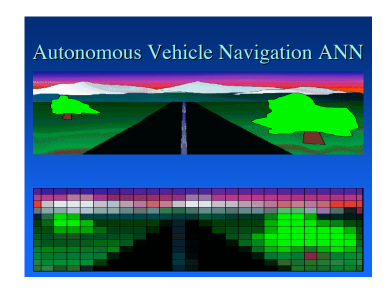
Task  $4 = \square B_1 \square Parity(B_2 \square B_6)$ 

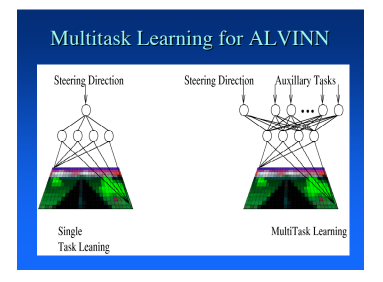


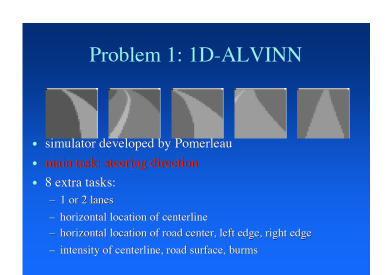


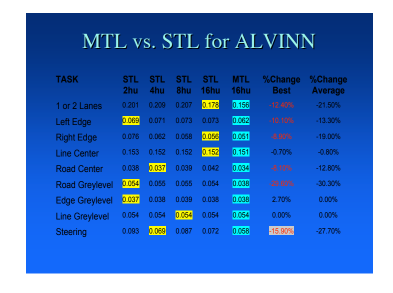
# Motivating Example: Why? extra tasks: - add noise? - change learning rate? - reduce herd effect by differentiating hu's? - use excess net capacity? - . . .? - similarity to main task helps hidden layer learn better representation?

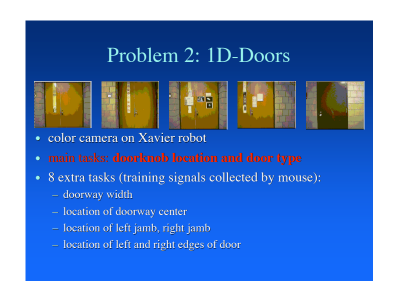




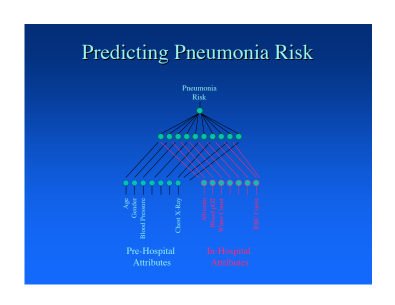


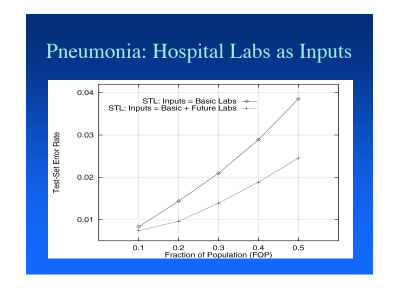


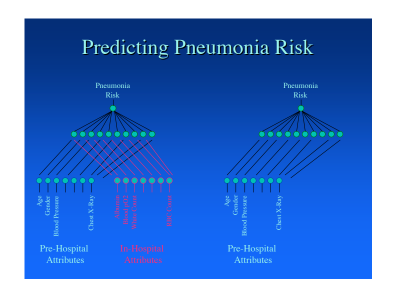


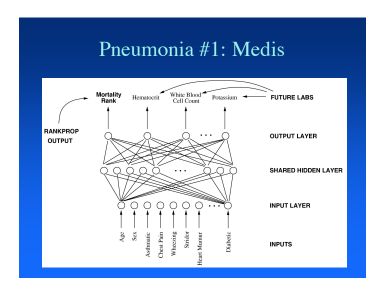


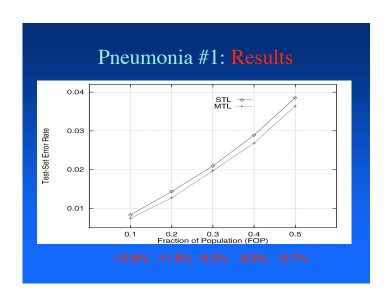




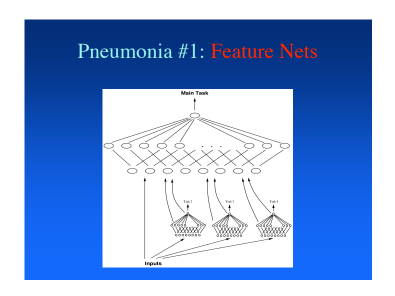


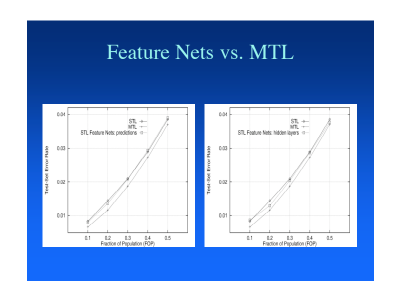






Use imputed values for missing lab tests as extra *inputs*?

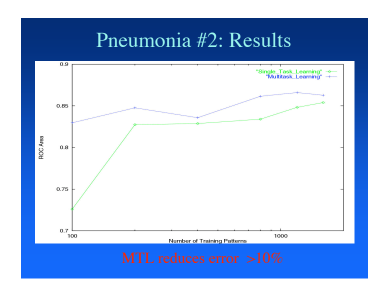




#### Pneumonia #2: PORT

- 10X fewer cases (2286 patients)
- 10X more input features (200 feats)
- missing features (5% overall, up to 50%)
- main task: dire outcome
- 30 extra tasks currently available
  - dire outcome disjuncts (death, ICU, cardio, ...)
  - length of stay in hospital
  - cost of hospitalization
  - etiology (gramnegative, grampositive, ...)

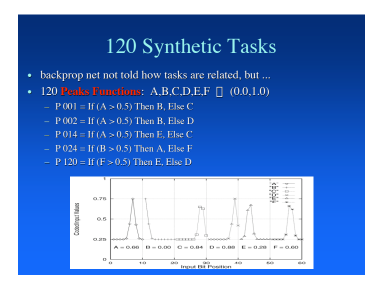
**–** . . .

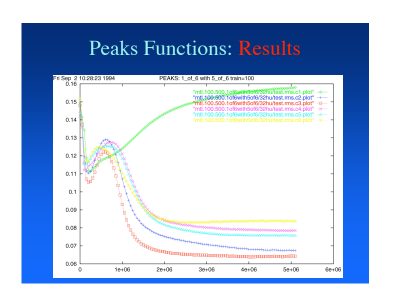


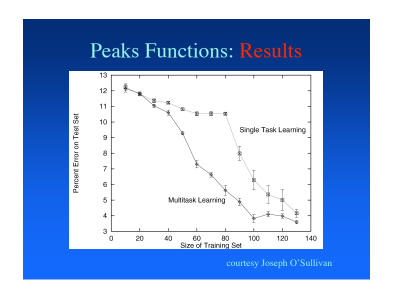
#### Related?

- related / helps learning (e.g., copy task)
- helps learning / related (e.g., noise task)
- related [ correlated (e.g., A+B, A-B)

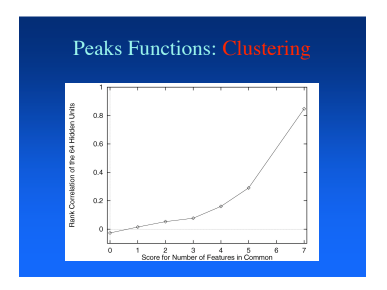
Two tasks are MTL/BP related if there is correlation (positive or negative) between the training signals of one and the hidden layer representation learned for the other







MTL nets cluster tasks by function



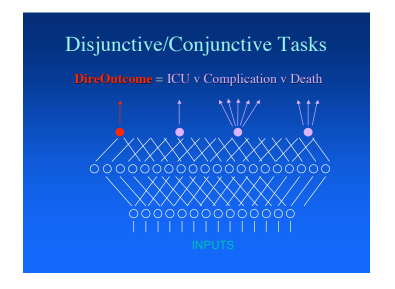
#### Heuristics: When to use MTL?

- using future to predict present
- time series
- disjunctive/conjunctive tasks
- multiple error metric
- quantized or stochastic tasks
- focus of attention
- sequential transfer
- different data distributions
- hierarchical tasks
- some input features work better as outputs

## Multiple Tasks Occur Naturally

- Mitchell's Calendar Apprentice (CAP)
  - time-of-day (9:00am, 9:30am, ...)
  - day-of-week (M, T, W, ...)
  - duration (30min, 60min, ...)
  - location (Tom's office, Dean's office, 5409, ...)

## Using Future to Predict Present medical domains autonomous vehicles and robots time series stock market economic forecasting weather prediction spatial series many more



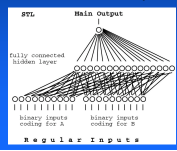
#### Focus of Attention

- 1D-ALVINN:
  - centerline
  - left and right edges of road

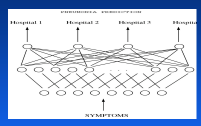
removing centerlines from 1D-ALVINN images hurt MTL accuracy more than STL accuracy

### Some Inputs are Better as Outputs

- MainTask = Sigmoid(A)+Sigmoid(B)
- A, B [] ([]5.0, +5.0)
- Inputs A and B coded via 10-bit binary code



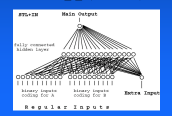
#### Different Data Distributions

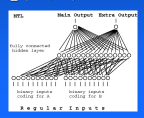


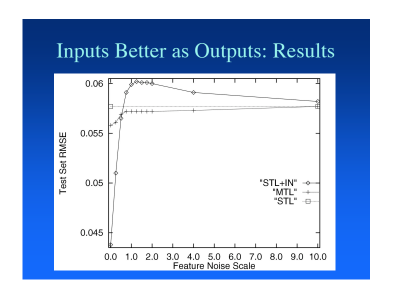
- Hospital 1: 50 cases, rural (Green Acres)
- Hospital 2: 500 cases, urban (Des Moines)
- Hospital 3: 1000 cases, elderly suburbs (Florida)
- Hospital 4: 5000 cases, young urban (LA,SF)

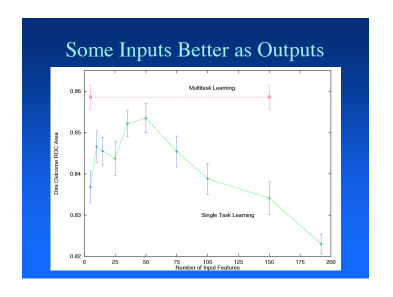
#### Some Inputs are Better as Outputs

- MainTask = Sigmoid(A)+Sigmoid(B)
- Extra Features:
  - $EF1 = Sigmoid(A) + \square * Noise$
  - $EF2 = Sigmoid(B) + \square * Noise$







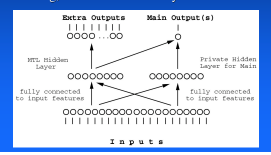


## Making MTL/Backprop Better

- Better training algorithm:
  - learning rate optimization
- Better architectures:
  - private hidden layers (overfitting in hidden unit space)
  - using features as both inputs and outputs
  - combining MTL with Feature Nets

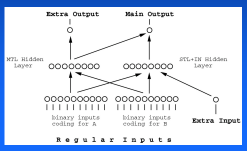
## Private Hidden Layers

- many tasks: need many hidden units
- many hidden units: "hidden unit selection problem"
- allow sharing, but without too many hidden units?



## Features as Both Inputs & Outputs

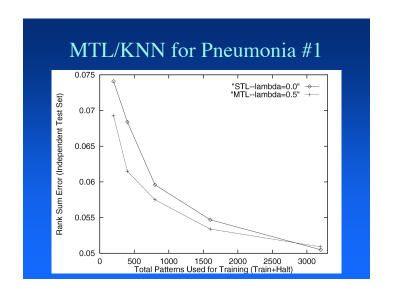
- some features help when used as inputs
- some of those also help when used as outputs
- get both benefits in one net?



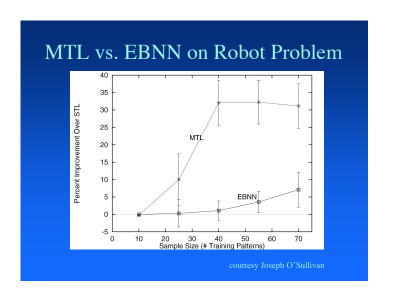
## MTL/KNN for Pneumonia #1 0.061 0.061 0.055 0.059 0.059 0.050 0.05

#### MTL in K-Nearest Neighbor

- Most learning methods can MTL:
  - shared representation
  - combine performance of extra tasks
  - control the effect of extra tasks
- MTL in K-Nearest Neighbor:
  - shared rep: distance metric
  - MTLPerf =  $(1-\square)\square$ MainPerf +  $\square$  ( $\square$ ExtraPerf)



# Psychological Plausibility ?



#### Related Work

- Sejnowski, Rosenberg [1986]: NETtalk
- Pratt, Mostow [1991-94]: serial transfer in bp nets
- Suddarth, Kergiosen [1990]: 1st MTL in bp nets
- Abu-Mostafa [1990-95]: catalytic hints
- Abu-Mostafa, Baxter [92,95]: transfer PAC models
- Dietterich, Hild, Bakiri [90,95]: bp vs. ID3
- Pomerleau, Baluja: other uses of hidden layers
- Munro [1996]: extra tasks to decorrelate experts
- Breiman [1995]: Curds & Whey
- de Sa [1995]: minimizing disagreement
- Thrun, Mitchell [1994,96]: EBNN
- O'Sullivan, Mitchell [now]: EBNN+MTL+Robot

#### Parallel vs. Serial Transfer

- all information is in training signals
- information useful to other tasks can be lost training on tasks one at a time
- if we train on extra tasks first, how can we optimize what is learned to help the main task most
- tasks often benefit each other mutually
- parallel training allows related tasks to see the entire trajectory of other task learning

#### **Summary/Contributions**

- focus on main task improves performance
- >15 problem types where MTL is applicable:
  - using the future to predict the present
  - multiple metrics
  - focus of attention
  - different data populations
  - using inputs as extra tasks
  - . . . (at least 10 more)

most real-world problems fit one of these

#### Future MTL Work

- output selection
- scale to 1000's of extra tasks
- compare to Bayes Nets
- learning rate optimization

#### **Summary/Contributions**

- applied MTL to a dozen problems, some not created for MTL
  - MTL helps most of the time
  - benefits range from 5%-40%
- ways to improve MTL/Backprop
  - learning rate optimization
  - private hidden layers
  - MTL Feature Nets
- MTL nets do unsupervised clustering
- algs for MTL kNN and MTL Decision Trees

#### Theoretical Models of Parallel Xfer

- PAC models based on VC-dim or MDL
  - unreasonable assumptions
    - + fixed size hidden layers
    - + all tasks generated by one hidden layer
    - + backprop is ideal search procedure
  - predictions do not fit observations
    - + have to add hidden units
  - main problems:
    - + can't take behavior of backprop into account
    - + not enough is known about capacity of backprop nets

## Learning Rate Optimization

- optimize learning rates of extra tasks
- goal is maximize generalization of main task
- ignore performance of extra tasks
- expensive!

• performance on extra tasks improves 9%!

## Acknowledgements

- advisors: Mitchell & Simon
- committee: Pomerleau & Dietterich
- CEHC: Cooper, Fine, Buchanan, et al.
- co-authors: Baluja, de Sa, Freitag
- robot Xavier: O'Sullivan, Simmons
- discussion: Fahlman, Moore, Touretzky
- funding: NSF, ARPA, DEC, CEHC, JPRC
- SCS/CMU: a great place to do research
- spouse: Diane

