1. Describe the main components of an evolutionary we want. Make a F/N interval. Assign part of the interval to Optimization: objective is to minimize test error (optimize program: population representation, generation, se- each agent according to fitness values. Use RNG to generate cost function) lection, combination, replacement, and stopping cri- numbers, if generated number is within an interval of some

Represent the population with a list of solutions, start with a 9. How to prevent niche specialization in GA? randomly generated or systematically built population. Compare solutions to each other using a fitness function to evaluate them. Select the best ones to combine them into new solutions (crossover), mutate some to get a new random solution that can expand the search space.

Stopping criteria: n generations, when no change in top x for When we have a big enough population and the right paramn iterations, when no change in population for n iterations, eters, we can search a pretty big solution space. resources (time), target fitness

2. Describe when to use genetic algorithms?

GAs are good, when there is a clear way to evaluate fitness of solutions (and we don't know the original function - if we the same best solution, selection method, termination critewould, you don't need GA for it), when we have a big space to ria. search and when we can find a good representation of genes (agents). For example we can use them with TSP where a 12. Where to use GAs and where not? fitness function is the distance of the traversed path.

3. Describe the strengths and weaknesses of evolutionary programs

Strengths: robust, adaptable and general, requires only fitness of list) function and representation of genes

Weaknesses: can get stuck in local extreme, can take a long mization, and what is Pareto optimal solution? time to converge to solution, time complexity rises fast with bigger population

4. Describe the main characteristics of genetic algorithms (GA) and genetic programming (GP).

GA is based on evolution. => I think the same answer as in

GP instead of representing solutions in list/objects, represent them with tree structures. Crossover: exchange subtree, mutation: random change in trees. Variable length encoding, more flexible, often grow in complexity

5. Describe terms from evolutionary computation such as population variability, fitness function, co-

Fitness function: is a function that takes a solution as input and evaluates it, to see how "good" the solution is.

Population variability: we need to have a population that encompasses as big a solution space as possible to find a solution close to the optimal as possible (eg. 2³⁰ solution space, population of 10 will probably not find a very good solution)

Coevolution: basically crossover => two agents affect evolution by combining traits.

Was mentioned more in context of solving related problems together

6. Describe different gene representations in GA, operations on them, and their strengths and weaknesses: bit and numeric vectors, strings, permuta-

bit/numeric: good for problems that can be represented with numbers, cannot represent very complex problems, eg. good for knapsack problem

<u>Permutations</u>: good for problems where we are looking for a ence. solution of a sequence of numbers (TSP), then we can use If we want good accuracy (prediction), we might need a much GA to "learn" the best permutations

Trees: good for problems where we want to find the formula for the solution (as formulas can be nicely represented with

7. What are linear crossover, Gray coding \$of binary numbers, adaptive crossover, gaussian mutation, Lamarckian mutation, and elitism? What are their advantages compared to baselines?

Linear crossover: takes a linear combination of the two individuals, have a "probability" for each bit in each agent and take each bit with probability p from agent 1 and with prob-

ability (1-p) from agent 2 Gray coding: Encode binary numbers in such a way that incrementing a number by 1 takes only 1 bit change (Sth like this: Order binary representations of numbers in such a way that the next number is only one bit changed: 0 - 1 - 11 - 10

Adaptive crossover: Use bit templates for crossover (1-first parent, 0-second parent). Learn which templates work best 18 What is the difference between regression and

Gaussian mutation: Mutate by adding a Gaussian error to

Lamarckian mutation: search for locally best mutation

Elitism: choose n of the best solutions in population and keep

them for the next population

8. Describe the following evolutionary models: proportional and rank proportional roulette wheel, tournaments, single tournament, and stochastic universal

Tournaments: have agents "battle" each other, by assigning them probabilities according to their fitness values. Best so-

lution => best probability of winning. Proportional: Assign each agent a probability according to their fitness value. Use randomly generated numbers to se-

Rank proportional: Assign each agent probability according A data object that does not comply with the general behavior to their rank of fitness value.

Single tournament: randomly split population into small 21. Contrast two different views on ML: as optimizagroups and apply crossover to two best agents from each tion and as search. group, their offspring replace the two worst agents from the

 $\underline{Stochastic:} \ F = sum(all \ fitness \ values), \ N = size \ of \ population \qquad problems.$

agent => choose the agent

We punish agents that are too similar to others => depend ing on the type of problem (min/max) decrease/increase the

10. Explain hypotheses on why GAs work?

11. What are the typical parameters of GAs?

Probability of crossover, probability of mutation, population size, max number of iterations, max number of iterations with

easily defined, robustness, don't need specialized methods

NO: huge solution spaces with large solutions (eg. list of list

13. Why are GAs suitable for multiobjective opti-

Use fitness functions with different objectives and try to im-

Pareto: we cannot improve conflicting criteria without getting

https://en.wikipedia.org/wiki/Multi-objective_optimization

14. Explain the main problems of genetic program-

Needs huge populations(thousands), it's slow, problems involving physical environments: making trees that are really executable, execution can change the environment which changes fitness function, calculating fitness function with simulation takes a lot of time

Machine learning (ML)

Try to estimate f(X) so we can get the most accurate Y to

$$Y = f(X) \dashv$$

and inference, and explain why they are sometimes

Prediction: if we can make a good estimate, then we can make accurate predictions for the response (Y) based on X

Inference: we are interested in the type of relationship between Y and X, model interpretability is essential for infer-

more complicated model which will have lower interpretability and vice versa. But it can also happen that some complicated model gives us bad results (overfitting) and thus lower posed by the classical wisdom, testing error starts rising and

16. What parametric and non-parametric ML meth-

Parametric methods: Logistic regression, Naive bayes, simple neural networks

Non-parametric methods: kNN, decision trees, SVM

17. Describe the main characteristics of supervised unsupervised, and semi-supervised ML methods?

Supervised learning: both X and Y are observed

Unsupervised: only X are observed, we need to use X to guess what Y would have been and build a model from there

Semi-supervised: only a small sample of labelled instances are observed but a large set of unlabeled instances

classification? Give examples of problems for each

Regression: Y is continuous/numerical (predict the value of a share on the stock market, predict the temperature).

Classification: Y is categorical (predict if an event will happen, eg. is this email spam or not, will it be cloudy, rainy or

19. What are association rules, and how they differ from decision rules?

Association rules are rules that tell us how some "event" is associated with another (how some X is associated with some

A decision rule is a simple IF-THEN statement consisting of a condition and a prediction.

20. What are outliers in ML?

of the data. It can be noise or an exception.

Usually the goal of classification is to minimize the test er-

ror. Therefore, many learning algorithms solve optimization

Search: find parameters that describe our f(X) = y best

22. Describe different properties of ML models: bias, variance, generalization, hypothesis language.

Bias refers to the error that is introduced by modeling a real life problem by a much simpler problem. The more flexible/complex a method is, the less bias it will have

Variance refers to how much your estimate for f would change if you had a different training data set. The more flexible the method is, the more variance it has.

Generalization describes how well our method works on new unseen data (aka test data).

Hypothesis language describes the hypotheses which machine

23. What is the bias-variance trade-off in ML?

If we have too much bias, we won't have a lot of variance YES: where there are many local extrema, fitness function giving us a very inflexible method that doesn't predict well. If we have too much variance, the model could overfit to the training data and will not work well with new unseen data In both cases the error of prediction will be high, so we want to find that sweet spot where we minimize the error rate, but don't overfit.

24. Describe the double descent concerning biasvariance trade-off.

For every model there is a spot in how much data we use that will have a very bad error rate. (eg. a model can predict well on the test and train set for 5000 samples and predict very poorly for 7500, but predict very well for 10000 again)

This is observed only in neural networks (and random forests(?)). Other models observe the "classic" overfitting

8.0

- OPU - training error

Interpolation point at 10k

Random features

generalization keeps worsening. However, after the complexity exceeds the interpolation threshold, the mystery happens.

As long as we keep increasing the model complexity, test error

keep decreasing and after certain complexity, the testing er-

ror start to be smaller than the sweet pot that we get within

10

Variance generally decreases with increasing k, bias increases

k-d trees are a generalization of BST, where

sitive hashing, and hierarchical k-means.

20

the under-parameterization regime

0.5

 0.4^{-}

0.3

 \vdash 0.1

kNN classifier.

0.0

Classical Regime:

Bias-Variance Tradeoff

each node holds a vector instead of a single value. Before building a tree we must normalize values to the interval [0,1], and we split each node on dimension so that we maximize variance in that dimension, and we use the median of that dimension as a splitting value. Leaves usually hold multiple values. R-trees are similar to k-d trees but are generalization of B-trees.

- RKD-trees are multiple trees where we split on random dimensions from a set of dimensions with highest variance. If the probability of not finding nearest neighbor in the single tree is p then with m trees is p^m
- Local sensitive hashing: we have multiple hash tables with multiple hash functions, near instances are also near when hashed (hashing with random hyperplanes)
- Hierarchical k-means: recursively run kmeans clustering, until clusters are small

27. What are the Bayes error rate and Bayes optimal

Bayes error rate refers to the lowest possible error rate that could be achieved if somehow we knew exactly what the "true" probability distribution of the data looked like.

Bayes optimal classifier for new x0 returns the maximally probable prediction value P(Y=v|X=x0)

28. Describe properties of the following models: kNN, decision rules, bagging, boosting, random forests, stacking, AODE, MARS, SVM, neural networks.

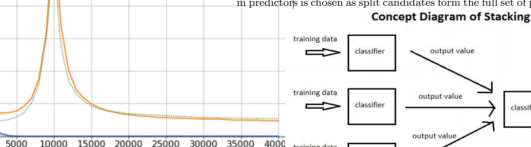
kNN: represent the data in a 2D/3D... space and compute distances between different data samples, use these distances to find the k nearest neighbors to our input x0 and classify MNIST, subset of 10000 samples x0 as the majority class of these k instances.

> OPU - test error Decision rules: is a function which maps an observation to an Synthetic OPU - training organic action. Synthetic OPU - tesperror, make different bags for each classifier and put data

samples in them, classify new data sample by comparing it

to the samples in the bags Boosting: grows tree sequentially => each tree uses information about errors of previous trees, weak learners ensemble

Random forests: build an number of decision trees on Embedded: select features in the process of learning (ridge bootstrapped training sample, but when building these trees, each time a split in a tree is considered, a random sample of m predictors is chosen as split candidates form the full set of p



When model complexity keeps increasing, the testing error first starts decreasing due to the adaptation of model param-Stacking: Predictions of base learners are used as input for

Method to combine heterogeneous predictors.

Predictions of base learners are used as input for meta learner.

MARS: Multivariate Adaptive Regression Splines Generalization of stepwise Linear regression.

meta learner (shitty neural networks).

ModernoRecel based. Adds one variable at the time (sees which 1 Larger Model 18 Better It is a non-parametric regression technique and can be seen as an extension of linear models that automatically models nonlinearities and interactions between variables

CAODE: Average One-Dependence Estimator Test Rensemble of SPODE classifiers (Super-Parent One Dependence Estimator - Naive Bayes where attributes are dependent on class and one more attribute).

All attributes in turn are used in SPODE classifier and their

It has higher variance but lower bias than Naive bayes. Averaged one-dependence estimators (AODE) is a probabilistic classification 1classification learning technique. It was developed to address the attribute-independence problem of the naive bayes classifier.

<u>SVM:</u> Support Vector Machine => constructs a hyperplane or set of hyperplanes in a high dimensional space which can be used for classification or regression. Neural networks: use layers of neurons to compute the result,

ResNet18 neurons are connected with edges that have weights, these weights are used to represent the importance of one neuron's output for another neuron's input. Use backpropagation to 25. Describe bias-variance trade-off in relation to learn these weights.

29. What is the difference between training and testing error? Why do we need an evaluation set?

Training error is the error rate we get on training data, testing error is the error we get on the test data. Mostly if training 26. Describe methods that can speed-up the kNN error is very low, the model will overfit, which will produce a algorithm: k-d trees, R-trees, RKD-tree, locally senhigh testing error and a badly generalized model.

> We need the evaluation set to test our model on previously unseen data and see if we overfitted it.

ML models stemming from data: reporting bias, au- set. tomation bias, selection bias, group attribution bias, implicit bias.

Cross-validation: when we don't have enough data to split (or we don't want to split), we make k splits and build a model for each subset and test it on remaining data. Every instance is used for testing once and we get a general idea of model accuracy on that data.

Reporting bias: frequency of data is not real world frequency (people review only if they have extreme opinions ...)

Automation bias: model is actually not better than human performance (but you love ML and you want to use it ...)

Selection bias: data sets are not representatively selected (interview only friends and family, even selecting complete strangers we have some bias in selection) Group attribution bias: is a tendency to generalize what is

true of individuals to an entire group to which they belong. (you went to FRI and generalize that all are good students

Implicit bias: occurs when assumptions are made based on one's own mental models and

personal experiences that do not necessarily apply more generally. (i think, so it must be true)

31. What is the no-free-lunch theorem?

Nothing is free, if we want an algorithm to work faster we need to either change it in some way or get more computational power (upgrade computer) ~ don't know about this tho .

No universal algorithm is the best algorithm. (we cannot say SVM is better than RF, we cannot mathematically prove

There cannot be a single best algorithm for every ML situa-

32. Describe three types of feature selection methods: filter, wrapper, and embedded methods. What are the main differences between them?

Filter methods: independent of learning algorithm, select the most discriminative features through a criterion based on the character of data (information gain, ReliefF)

Wrapper: use the intended learning algorithm to evaluate the features (eg. progressively add features to SVM while perfor-

https://www.analyticsvidhya.com/blog/2016/12/introduction-t 33. Describe the difference between impurity based

and context-sensitive attribute evaluation.

the attributes (information gain, Gini index, MDL, distance

easute alMSE, MAE (mean absolute error)) Context sensitive measures: contrary (Relief, Contextual Merit). Random forest or boosting based attribute evalua-

34. Describe the main ideas of information gain and ReliefF evaluation measure.

Information gain: measure (im)purity (entropy) of labels before and after the split

IG(A) = H(T) - H(T|A)H... Information entropy

H(T|A) ... conditional entropy

Assumes attributes are independent. ReliefF: criterion: evaluate attribute according to its power of separation between near instances. Increases/decreases worth of feature(s) when comparing the (dis)similarity between random nearby examples (based on certain attribute). Nearest k

35. Explain how regularization can be used as a feature selection method?

(Regularization is a technique used to reduce the errors by fitting the function appropriately on the given training set and avoid overfitting.)

 $Example \rightarrow Lasso \ (L1) \ regression \ \dots \ attributes \ (parameters \ \ 2. \ Then \ aggregate \ them$ in linear regression) will be set to 0 if they are useless . .

36. Describe ridge regression (L2) and lasso (L1) and the difference between them?

https://towardsdatascience.com/l1-and-l2-regularization-metho

The key difference between them is the penalty term

 $\underline{\text{Lasso}} \rightarrow \underline{\text{L1}}$ type regularization, which means that it does not square the size of the attribute parameter. It only sums up the sizes and adds it to the error estimation. It will automatically converge these parameters to zero, if they don't contribute to the prediction.

In other words, if the parameter does not contribute to the prediction, it will be set to 0. $\mathrm{Ridge}
ightarrow \mathrm{L2}$ regularization, sum of square of parameters is

added to error estimation (e.g. to RMSE). This is called penalty and is weighted (in L1 also) with the lambda parameter. We don't want our parameters to be huge because that leads to overfitting to train data.

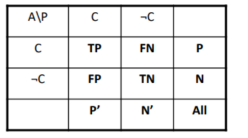
37. What are the advantages and disadvantages of the wrapper method for feature selection?

Forward selection, effective for a given learning model.

30. Describe the properties and purpose of evalua- High computational load, attention to data overfitting. Evaltion with cross-validation. Describe different biases of uating prediction models needs to be a separate evaluation

> 38. Describe the confusion matrix and evaluation measures based on it?

> The confusion matrix represents how data was classified by our classifier, compared to observed data.



TP: true positive, values that the model predicted as positive and are observed to be positive

FP: false positive, values that the model predicted as positive and are observed to be negative

FN: false negative, values that the model predicted as negative and are observed to be positive TN: true negative, values that the model predicted as nega-

tive and are observed to be negative 39. Describe ROC curves, sensitivity, specificity, precision, recall, F-measure, classification accuracy,

mean squared error. Classification accuracy: (TP + TN)/(TP + TN + FP + FN)=> how accurate is the model

Precision: TP / (TP + FP) => what % of tuples that theclassifier labeled as positive are actually positive

Recall: TP / (TP + FN) => what % of positive tuples did

the classifier label as positive sensitivity: TP/P => true positive recognition rate

Specificity: TN/N = true negative recognition rate ROC curve: shows both y=TP and x=FP rate simultane-

ously, to summarize overall performance we also use area under the ROC curve (AUC), the larger AUC is, better the

F-measure: => harmonic mean of precision and recall

$$ext{MSE} = rac{1}{n} \sum_{i=1}^n (Y_i - \hat{Y_i})^2.$$

trees we also use bagging to select a subset of m features: Impurity based: assume conditional independence between the one Yi is observed Yi and the second is $2 \times precision \times m \approx \sqrt{p}$ or $m \approx 1 + \log_2 p$ precision + recau

40. What are the ideas of unsupervised and semisupervised feature selection?

Semi-supervised: Typically a small sample of labelled and a large sample of unlabeled data is available. Use the label information of labeled data and data distribution or local struc-features are selected at random out of the total and the best ture of both labeled and unlabeled data to evaluate feature

Unsupervised: criterion: preserve similarity between in-

eigenvalues of L (laplacian matrix) measure the separability of the components of the graph and the eigenvectors are the

41. How can we increase the stability of feature se-

We can use an ensemble approach to:

corresponding soft cluster indicators

1. Produce diverse feature sets

- different feature selection techniques · instance-level perturbation feature-level perturbation
- · stochasticity in the feature selector, · Bayesian model averaging
- weighted voting counting

42. Describe the main ideas of multi-view, multilabel, and multitask learning.

surements are irrelevant, noisy or conflicting. Different views typically provide complementary information. The "dummy parameters" will be close to 0, but not equal

to 0. This makes L2 reg. "useless" for feature extraction. We

- Baseline: concatenate all views
- Construct tensor space from views
 - tribute to the distances between objects)

Multi-Label: Each instance may have more than one label

Multi-view clustering & feature selection

- transform to single label case
- Relief like approach (comparing sets of instance labels)

Multitask: learn several related tasks simultaneously with the same model. They share knowledge representation. Prevents overfitting

43. What do online learning and online feature selec-

Online feature selection: in data stream scenario, instances arrive sequentially, potentially the learned concept changes, new features may appear

Online learning: same as above but for learning

44. Explain the main ideas of ensemble methods in ML, why and when they work?

Learn a large number of basic (simple) classifiers and merge the predictions. We need different weak classifiers (in the sense that they produce correct predictions on different instances), the law of large numbers does the rest

45. Explain the main differences between bagging and random forests?

Bootstrap $\mathbf{agg}\mathrm{regating}$ $(\mathbf{Bagging})$ is a procedure, where we take a training set D and create new subsets D_i by subsampling from D uniformly and with replacement (every instance has the same chance of being chosen and can be chosen multiple times). That way we will have about 1 - 1/e (63.2%) of unique instances in each subset D_i.

Averaging reduces variance. -> "Given a set of n independent observations Z1, ..., Zn, each with variance σ^2 , the variance of the mean Z of the observations is given by $\sigma^{2/n}$

RF expands on this idea by constructing a multitude (set aka množica) of decision trees at training time and :-how-to-select-the right variables class that is the mode of the classes (classical decision) in the classes (classi sification) or mean/average prediction (regression) of the individual trees. But instead of using D_i to construct our

ot sure if we use bagging to select instances at the begin-

ning and then just subsample the features for each tree or we also use bagging of features for each tree separately!!!

strap sample.

and boosting?

Random forests de-correlate the trees. In RF only a subset of split feature from the subset is used to split each node in a

tree. Bagging all features are considered for splitting a node.

46. What is the out-of-bag error estimation? OOB error is the mean prediction error on each training sample x_i , using only the trees that did not have x_i in their boot-

Since bootstrapping involves random selection of subsets of observations to build a training data set, then the remaining (36.8%) non-selected part could be the testing data.

47. How can one evaluate attributes with random

forests or produce a similarity matrix? Evaluation of attribute A is the difference between

Strength of the forest Strength of the forest when values of A are randomly shuffled ... D increase their similarity score, average over all trees gives similarity measure => similarity matrix

Boosting: B=number of trees, λ =the shrinkage parameter, a small positive number(small \(\text{xrequires large B to work well),} \) d=number of splits in each tree

RF: B=number of trees, m = number of features to subsam-

48. Describe the main parameters of random forests

ple for every split 49. Describe the main idea of gradient boosting?

Gradient boosting is a machine learning technique for regres-

sion and classification problems, which produces a prediction model in the form of an ensemble of weak prediction models, typically decision trees. It builds the model in a stagewise fashion like other boosting methods do and it generalizes them by allowing optimization of an arbitrary differentiable loss function.

• Solution: ensemble approach: produce diverse feature sets

- · combinations of the above techniques aggregate them
- Multi-view: information from different sources, some mea-

- Relief like approach (different views con-

Treat multiple labels directly

Gradient Boosting - Overview, Tree Sizes, Regularization

50. Describe the notion of margin in kernel methods Suppose we have two class data, that can be separated with a straight line. We would like all the points to be as far from the line as possible (and on the correct side).

C is the minimum distance between each point and the separating line. C=1/|b| where b's are the parameter of the model. Margin is the area around the separating line that has width of 2C. We do not want points inside the margin. This is why we tune C such that the sum of all errors * 1/C will point of view). be smaller than some con7stant.

51. What is the purpose of different kernels (linear, polynomial, RBF) in SVM?

Linear: trivial

Polynomial: we allow SVM to produce a non-linear decision—overfitting is as usual, requires a lot of data ..

Radial basis function (RBF):

$$K(\mathbf{x},\mathbf{x}') = \exp\!\left(-rac{\|\mathbf{x}-\mathbf{x}'\|^2}{2\sigma^2}
ight)$$

Euclidean distance divided by a free parameter sigma^2

Since the value of the RBF kernel decreases with distance and ranges between zero (in the limit) and one (when x = x'), it has a ready interpretation as a similarity measure

52. Describe how to use SVM for more than two classes?

One versus All: build k different models (k=number of classes) and classify an example to the class that gives highest probability.

One versus One: fit (k 2) models (every possible pair) and classify to the class that wins most pairwise competitions.

Choose 1v1 if k is small enough.

53. Describe different activation functions in neural networks (NNs).

Activation functions are mathematical equations that determine the output of a neural network.

Step functions: f(x) = 1 if x > 0 else 0

ReLU (Rectified Linear Unit): f(x) = max(0, x)

$$S(x) = rac{1}{1+e}$$

ing for NNs

Softplus: $f(x) = \ln(1+e^x)$... approximation of ReLU

54. Describe the main idea of backpropagation learn-

Initialize the weights to small random num-

- bers, associated with biases
- Propagate the inputs forward (using activation functions)
- Backpropagate the error (by updating the weights and biases)

$$C = -\sum_{j} t_{j} \log y_{j}$$
target value
$$\frac{\partial C}{\partial z_{i}} = \sum_{j} \frac{\partial C}{\partial y_{j}} \frac{\partial y_{j}}{\partial z_{i}} = y_{i} - t_{i}$$

To see how much we missed in classifying an input. We use this to backpropagate and improve the network.

If we have a scalar output, we use criterion function to see where we made mistakes. We frequently use cross entropy as cost function C.

56. Describe the strengths and weaknesses of NN?

Weaknesses: long training time, require a number of parameters determined empirically, poor interpretability, overfitting is a usual, gradient based BP we have no guarantee of reaching the global optimum.

Strengths: high tolerance to noisy data, ability to classify un- Get a clean image as input, apply some noise to it and train trained patterns, well suited for continuous valued inputs and the autoencoder to reproduce the clean image. outputs, algorithms are inherently parallel, successful on an

then $\beta + \beta_0 = 0$.

57. Describe a few techniques for overfitting prevenweight decay: very time if weights haven't been updated in

a while, slowly decrement them and set them to 0.

Weight sharpe; not all connections have unique weights, they are shared among connections.

Early stopping 2 top before we reach a too high classification accuracy. Need a separate evaluation set.

Margin
Model averaging: train multiple models and average the

weights to use on the final model. "Ensembling" (not a good option -> even 1 N ±akes 2 lot of time to train)

Drop out: randomly (with some probability) drop a node,

Bayesian fitting: not useable, too slow, complex

58. What are deep neural networks? What are their main strengths and weaknesses?

Deep neural networks are NNs with more than one hidden layer. They perform nonlinear regression (from a statistical

STRENGTHS: very powerful, high tolerance to noisy data, ability to classify untrained patterns, well suited for continuous valued inputs and outputs, algorithms are inherently parallel, successful on an array of real-world data

 $\begin{tabular}{lll} WEAKNESSES: long training time, poor interpretability, & \hline rately (model-based). & Nomograms \\ \hline \end{tabular}$

59. What are the recurrent networks?

Is a NN where neurons are also connected backwards (backwards connections between neurons). One's output is the input back to it's parent(s)

Used in the text/signal/image processing. Learning is harder, unreliable gradients, they disappear faster. They are getting significantly. This means that that input is important. "dropped"

60. Describe the convolutional neural networks (CNN)

A class of deep NN, most commonly applied to analyzing visual imagery and language.

CNN were inspired by biological processes in that the connectivity between neurons resembles the organization of the animal visual cortex.

Idea: many copies of small detectors used all over the image. It uses pooling and convolution. They learn filters/detectors

and combinations to recognize some items (dots, edges, for

Not fully connected -> lighter model

61. Describe different components of CNNs

Convolutional layer: The convolutional layer consists of a set about the values of the feature or randomly shuffling them to of filters. (Each filter covers a spatially small portion of the test its importance input data). The network will learn filters that activate when they see some specific type of feature at some spatial position in the input.

Convolving the filter == dot product between filter and the

On this layer we have local connectivity and shared weights.

Pooling layer: Progressively reduce the spatial size of the representation to reduce the amount of parameters and computation in the network. Speeds up learning and reduces over-

Pooling partitions the input image into a set of non overlapping rectangles and, for each such sub region, outputs the maximum (minimum or average) value of the features in that

Problem: after several layers we lose the information about the exact location of the recognized pattern. E.g. nose on the

62. What are the advantages and disadvantages of

Advantages: automatically detects important features with-What is backpropagation really doing? | Deep learning, chapter out human supervision, lighter model (not fully connected layers -> less weights), free translation of variance, fewer pa-55. Describe the role of criterion (loss) function in rameters take less space -> can be computed in a memory of

Disadvantages: high computational cost, need a lot of training

63. What is 1d and 2d convolution?

1d is convolution over 1 dimension and is used for convolution on words, characters, lemmas,.

2d is convolution over 2 dimensions and is used for convolu- $\varphi_i \leftarrow 0$ tion on images/ text classification.

64. Describe the main idea and components of au-

Autoencoders are designed to reproduce their input (especially for images). They compress input into a <u>latent-space</u> of usually smaller dimension. Then they reconstruct the input from the latent space (even without the noise).

Encoder: compress input into a <u>latent space</u> of usually smaller dimension. h = f(x)

Decoder: reconstruct input from the latent space. r = g(f(x))with r as close to x as possible

65. What is denoising an autoencoder?

array of real-world data. Can closely approximate any func- 66. Describe the main idea and components of the generative adversarial networks?

> Two neural networks contest with each other in a game (in the form of a zero sum game). Use one neural network to generate data for the second neural network to use as input and have the first NN try to "fool" the second one into misclassifying the input.

Generator: generate fake samples, tries to fool the Discrimi-

Discriminator: tries to distinguish between real and fake sam-

Training means improving G and D.

67. Describe different inference methods for predictive methods.

68. Describe different techniques for the explanation

((this one might be wrong, not sure))

Domain level: try to explain the "true causes and effects". Usually unreachable except for artificial problems with known relations (if we can test it with result functions)

Not applicable especially in medicine, business..

Model-based: Make the prediction process of a particular model transparent. Better models enable better explanation

Instance-level: explain predictions for each instance sepa-(For titanic, we would have a separate nomogram for each

person. We average them at the end) Model-level: the overall picture of a problem the model con-

veys (model-based). Averaged instance-level models.

Model agnostic: Can be applied to any model. change one input to our black box and see if the output changes

Won't work well for images. For that we use:

Model-specific explanation technique

(perturbation-based explanation).

Method EXPLAIN: Hide one attribute at a time.

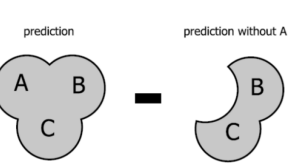
Weakness: there might be 2 attributes needed to be absent at the same time to see the importance of the 3rd.

69. What is the role of clustering in interpretability? Clustering is useful in supervised tasks to get insight into the

relation between predicted values Y and basic groups in the

70. Describe the main idea of perturbation-based ex-

Importance of a feature or a group of features in a specific model can be estimated by simulating lack of knowledge



71. Explain the difference between instance-based and model-based explanations?

Model based tries to paint the whole picture, while instance based only explains the instances separately

Model based: Make the prediction process transparent of a particular model. Explanation is independent of the accuracy of a model. \leftarrow this is what knowledge extractors are interested in (the overall picture of a problem the model conveys).

Instance based: Explain predictions for each instance separately (presentation format: impact of each feature on the prediction value). \leftarrow this is what practitioners applying models are interested in.

72. Explain the main idea of the IME, LIME, and SHAP explanation technique?

Interactions-based Method for Explanathe feature gets some credit for stancontributions and for contributions in

for j = 1 to m do

choose a random instance $y \in \mathcal{A}$ $v_1 \leftarrow f(\tau(x, y, Pre^i(\mathcal{O}) \cup \{i\}))$

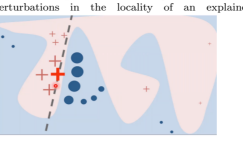
 $v_2 \leftarrow f(\tau(x, y, Pre^i(O)))$ $\varphi_i \leftarrow \varphi_i + (v_1 - v_2)$

"hide" any subset of attributes at a time (2 a subsets!)

Alternative formulation of shapley value

the feature gets some credit for standalone contributions and for contributions in interactions

Local Interpretable Model-agnostic Explanations, perturbations in the locality of an explained



- Faster than IME, works for many features (text and images)
- No guarantees that the explanations are faithful and stable.
- Neighborhood based: curse of dimensionality
- may not detect interactions due to simple in terpretable local model (linear)

SHAP: SHapley Additive exPlanation, unification of several explanation methods, including IME and LIME

(faster than IME but still uses linear model with all its

Natural language processing (NLP)

73. What is the Turing test?

The turing test is a test where a human is communicating with two other agents over a computer, one of them another human, the other an AI. The test tests, if the AI is smart enough to fool the human communicating with it, that it is

74. What is the micro-world approach to NLP?

Create a "world" out of data to analyze. Most text data cannot be directly processed, so we have to create our own world, where we can process data.

75. Describe the stages of linguistic analysis?

Prosody: the patterns of stress and intonation in a language Phonology: systems of sounds and relationships among the speech sounds that constitute the fundamental components

Morphology: the amissible arrangement of sounds in words: how to form words, prefixes and suffixes Syntax: the arrangement of words and phrases to create well-

formed sentences in least least setting Semantics: the meaning of a word, phrase, sentence or text $\frac{\text{Pragmatics: language in use and the context in which it is }}{\text{used, including such matters as deixis, taking turns in con-}}$ versation, text organization, presupposition and implicature ing the world: owledge o the physical world, hu-

76. Describe how to preprocess text in text mining.

- To lower case
- Remove punctuation
- Remove numbers
- Remove stopwords (a, and, the, of,...)
- Strip whitespaces
- Stem the text

One-hot-encoding is the vector representation that consists 77. Describe lemmatization, stemming, POS tagging, of only 1 bit set to 1 and all other bits to 0. It assures that dependency parsing, and named entity recognition. machine learning does not assume that higher numbers are

<u>Lemmatization</u>: the process of grouping together the different determine m, the desired number of samplesected forms of a word so they can be analyzed as a single

and how many times every word appears. Stemming: reduce the words to their root "state" (it is getting choose a random permutation of features $O \in \pi(N)$ https://blog.bitext.com/what-is-the-difference-between-stemming-rand-matrix2:zation/ 84. Describe how to use term-document and term-

> POS tagging: assigning the correct part of speech (noun, term and the columns are the documents. Every cell of the verb, subject, object,...) to words matrix shows how many times some term appeared in a doc-Named entity recognition: seeks to locate and classify named ument. This matrix is used for **comparison of terms** entities mentioned in unstructured text into predefined cate Document-term matrix is the other way around, (basically

gories such as person names, organizations, locations, medical

78. Describe the basic language resources for English

Dependency parsing: find connections (dependencies) be-Term-term matrix is a matrix where every line is one term and every column is one term. If two terms appear together

and Slovene (or your language). Corpora, wiki, SSKJ, FRAN

79. Describe the structure of WordNets

https://wordnet.princeton.edu/ (maybe this will help)

80. Describe approaches to document retrieval.

WordNet® is a large lexical database of English. Nouns

verbs, adjectives and adverbs are grouped into sets of cogni-

tive synonyms (synsets), each expressing a distinct concept.

Synsets are interlinked by means of conceptual-semantic and

Inverted file index means that we have a database where for

every word we store in how many documents it appeared and

the overall number of appearances. Then it has a pointer to

the document where we can find the location of the word in

DocCnt FreqCnt Head

51

37

185

10

82. Compare search with logical operators and rank-

Search with logical operators is outdated. It returns a lot of

Ranking based search is used nowadays for web search (Ya-

hoo, Google, Bing, ...). Less frequent terms are more infor-

mative. It uses vector based representation of documents and

queries. For ranking based search we can explain what bag-

83. Describe one-hot-encoding and bag-of-words rep-

Bag of words representation is commonly used in NLP, where

a text or a document is represented as the bag of its words

Term-document matrix is the matrix where every line is one

transposed TDM) and it is used for comparison of docu-

85. What is word embedding? Which embeddings are

more often they have a higher score in the matrix.

sparse and which are dense?

results, we need to write large queries, synonyms are a prob

lem, there is no partial matching and no weighting.

of-words approach is or dense embeddings.

Synonyms

Hypernyms

Hyponyms

Meronyms

holonyms

Etc.

good searching algorithms)

the document.

Token

ABIL

ABSENC

ABSTRACT 7

ing based search.

resentation.

ABANDON

81. Describe the inverted file index.

28

32

135

Is a data structure that maps words to documents

■ Statistical natural language processing list of

- http://nlp.stanford.edu/links/statnlp.html
- Opus http://opus.nlpl.eu/ multilingual paraterith eigenvalues. corpora, e.g., DGT JRC-Acqui 3.0, Documents of the use of cosine similarity on docu-EU in 22 languages
- Slovene language corpora GigaFida, ccGiqaFidaparing documents only the angle between their vectors matters, this is why cosine similarity is used.
- KRES, ccKres, GOS, JANES, KAS http://www.clarin.si http://www.slovens@tn@beschibe TF-IDF weighting.
- Slovene technologies https://github.com/blariagicument frequency (idf) is equal to:

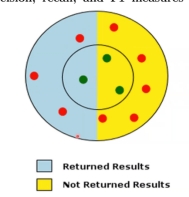
WordNet, SloWNet, sentiWordNet, ... N - number of documents in collection

IDFb = log(N/Nb) (lower value == more distinct term. If

Weight of word b in document d would be equal to: WordNet is a database composed of synsets (cognitive syn-

Wbd = TFbd * IDFbd

Where TFbd is frequency of the term b in document d



Precision: proportion of relevant documents in the obtained

Historically people used keywords, but today full text search Recall: proportion of obtained relevant documents. How is used (by the help of organized databases, indexing and many of the relevant documents we succeeded retrieving.

weighted precision and recall

- N = number of documents in collection
- Search returns m documents including a relevant ones
- Precision P = a/m

Precision recall graphs

Different quality of documents

Search engine manipulation (link farms)

Use dictionary, thesaurus (a book that lists

Query expansion with relevance information

(user feedback, personalization, trusted doc-

Specific types of queries require specific ap-

Additional information: titles, meta-

Ranking of documents based on links

90. Describe the idea of the PageRank algorithm and

Page rank algorithm determines the rank of a page based on

1376 1. 7 Nolc37tle & dentrol

(in)valid links

Semantic search

Trustful sources - Wikipedia

Hubs with relevant links

information, URL

Graph theory and analysis

the quality and number of pages pointing to it

proaches

ightharpoonup recall R = a/n

proportion of obtained relevant documents

1-hot-encoding and a bag of words do not preserve semantic

93. Compare different types of word embeddings.

Prediction based Embedding (Continuous

Cross-lingual embeddings

bours throughout history.

Cultural biases, usually negative biases

Sentence classification (sentiment, gram-

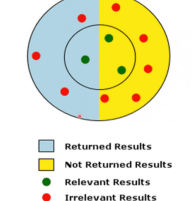
Word Embeddings are dense representations of the individ- $\rightarrow p = \text{web page}$ Basic language resources and words in a text, taking into account the context and other basic language resources and words in a text, taking into account the context and other basic language resources with the context and other basic language resources.

> Dense embeddings are the ones that have less dimension, less space, they capture synonyms better, and reduce noise. We use LSA (latent semantic analysis) for truncating the matri-

Nb - number of documents with word b

Idf = 0, then this term is present in every document)

88. Describe precision, recall, and F1 measures in



F1 is just weighted harmonic mean (where beta = 1).

(2 * P * R / P + R)

- n = number of important documents for given query q Neural embeddings (word2vec, Glove)

proportion of relevant document in the obtained Proportion of Relevant document document in the obtained Proportion of Relevant document docu

SVM, deep NN -> both require numerical input

similarity. :(

Frequency based Embedding (Count vector,

94. Describe a few relations expressed with modern

Diachronic embedding: comparing words and their neigh-

96. How to use BERT and multilingual BERT for text

Page quality $\pi(p)$ depends on qu

LSA, word2vec, ELMo, and BERT.

LSA: uses term-context matrix, the idea being the words with similar context should be closer. It reduces the dimensionality of the matrix with SVD and uses k most important dimensions to represent the embedding of the words. (basically

Word2vec: instead of counting how many times a word ap-

in it an embedding. ELMo predicts the next word in a se-

quence of words - a task called Language Modeling (LM).

BERT: predicts masked words in a sentence. also predicts order of sentences: is sentence A followed by sentence B or not ... train a classifier built on the top layer foreach task that you fine tune for , e.g., Q&A, NER, inference. achieves state of the art results for many tasks.

Used form: MLM (masked language model) - delete some words in the sentence and try to predict them. Needs context

They shall preserve relations from the original space. We need

92. Which are the desired properties of word embed-

Dominates text classification field

89. Describe problems of web search and possible im-

Bag of words, Skip – Gram model)

Dense vector embeddings

95. What sort of biases are reflected in word embed-

fine tune for , e.g ., Q&A, NER, inference.

Possible uses: was used by google to order search results

 \triangleright O(p) = pages pointed to by p

 \blacksquare $I(p) = \{i_1, i_2, ..., i_n\}$ pages pointing to

 \rightarrow d = damping factor between 0 a

 $\pi(p) = (1-d) + d \frac{\pi(i_1)}{|O(i_1)|} + .$

pointing to it 91. Describe the main ideas and implementation of

pears near another word. It trains a classifier to answer that question (for example NN). Then it uses classifiers learned weights as the word embeddings. It doesn't take context into an account. Solution: ELMo and BERT. ELMo: looks at the entire sentence before assigning each word

first layers capture morphological and syntactic properties, deeper layers encode semantical properties.

of both sides of the word.

Matrix based transformations to reduce dimensionality (SVD or LSA - latent semantic

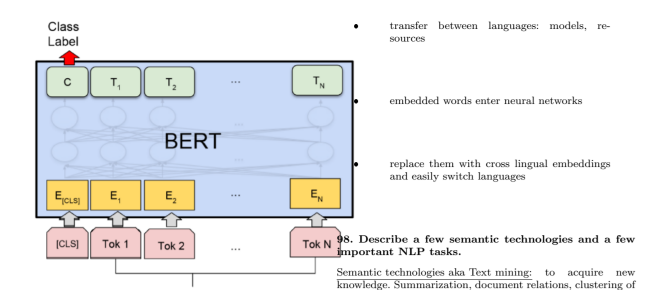
TD-IDF, co-occurrence vector)

Neural embeddings

Contextual embeddings

word embeddings.

train a classifier built on the top layer for each task that you



Two sentence classification

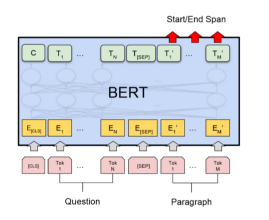
Class Label $T_{N} = T_{SEP} T_{1}$ **BERT**

Sentence 2

Single Sentence

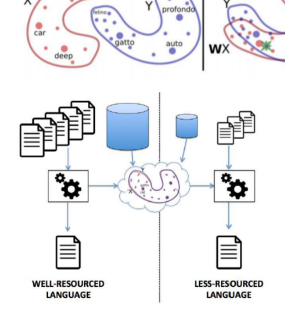
Questions/answers:

Sentence '



97. Describe the idea and a few uses of cross-lingual embeddings?

Word clouds of different languages can be aligned.



NLP applications

documents, related news, new topic detection, q&a, named

entity recognition, inference, coreference resolution.

- document retrieval
- information extraction
- document classification document summarization
- sentiment analysis
- text mining
- machine translation,
- language generation

99. How to approach text summarization, sentiment classification, machine translation (MT), or question answering problems?

Text summarization: general, guided (describe in advance what sort of information do you want). One/multi document. Extractive and abstractive (mix 2 words like increase/de-

For short text we use abstractive summarization.

For longer texts we use extractive summarization.

Sentiment classification:

Binary, tenary, n-ary

We use lexicon of positive/negative words

Machine learning based

With BERT, RNN, Encoder-Decoders, NMT (neural machine

100. What are the language model and translation

model in MT? guage model: each target (English) ventence e is assigned probability p(e). Estimation of probabilities for the westerness is not possible (why?), therefore we use languaged models, e.g., 3 gram models or neural language models. of probabilities for the whole ranglation model: We have to assign a probability of p(f|e which is a probability of a foreign language sentence f, given target sentence e. We search the e which maximizes p(e) p(f|e). We take into account the position of a word and how many words are needed to translate a given word.

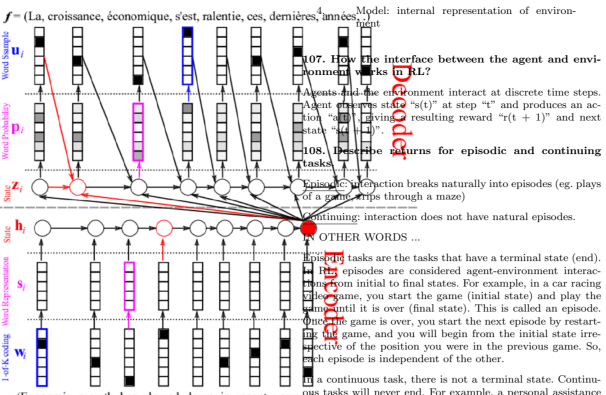
Noisy channel: given sentence e, we transmit it through noisy channel and get a corrupted sentence f. For reconstruction we need 1) how to speak original language (language model p(e)) and 2) how to transform f into e (translation model, p(f|e))

101. What is the encoder-decoder model in NLP?

r: use word representation \rightarrow word, 1 hot vector dense embedding, recurrent network

Decoder: computation of the next state of recurrent network, probability of the next word, selection of the next word

Encoder takes a sentence and transforms it into latent vector representation. Decoder takes that latent vector representa tion and transforms it back into a sentence. Both are language specific.



102. What is the attention mechanism in deep neural 109. What is the discounted return, and what is its networks?

Usually for each word in a sentence a hidden state vector fed back into the input and not into the decoder until the duces a special context vector for each decoder time step.

Neural Machine Translation SEQUENCE TO SEQUENCE MODEL WITH ATTENTION



Reinforcement learning (RL)

103. Describe when and why to apply RL.

We can use it when we are in an environment where we can
If a task has the Markov property, it is basically a Markov afford to make mistakes. When we need to make decisions in

Why?: simple algorithms, works most of the time, no need to label the data (it takes a lot of time, money or it is just hard to - label regions of objects in 15 million images).

104. What are the differences between supervised learning and RL?

You don't get examples of correct answers, you have to try things in order to learn.

105. Describe the explore or exploit dilemma in RL?

We can't always choose the action with the highest Q-value. The Q-function is initially unreliable, we need to explore until it is optimal.

Explore: gather information from environment

their role

Exploit: use information to make better decision 106. Describe the four main components of RL and

- Policy: defines agents choices and actions in a given time
- Reward: feedback from the environment. Agent tries to maximize it
- Value: agents expectation of what can be expected in a given state (it predicts rewards)

 $V^{\pi}(s)$ is the state-value function of MDP (Markov Decision Process). It's the expected return starting from state s following policy π .

In the expression

can be done with dynamic programming

We usually have to settle for approximations \rightarrow Monte Carlo, Value Iteration, Q-learning

 $V^\pi(s) = E_\pi\{ \stackrel{119}{\operatorname{Gals}}_t = s \}$

We need a complete model of the environment and rewards G_t is the total DISCOUNTED reward from time step (t_t as t_t as return. Here you are taking the expectation of ALL aggious tage of the policy of the policy of the return. Here you are taking the expectation of ALL aggious tages of the policy of the policy of the return.

late V(policy), then improve policy based on that V(policy)) $Q^{\pi}(s,a)$ is the action-value function. It is the expected reduser starting dynamical tension,

 π , taking action a. It's focusing on the particular action at the particular state particular state. Policy iteration: policy_0 \rightarrow V(policy_0) \rightarrow policy_1 \rightarrow

 $Q^{\pi}(s,a) = E_{\pi}\{G_t| \stackrel{orall (rac{
abla(ext{policy},1)}{s_t}
ightharpoonup a}{=} a\}$ V(policy_i) doesn't need to converge, just move policy to-

The relationship between Q^π and V^π (the value of being in that state) is

 $V^{\pi}(s) = \sum_{a \in A} \pi(a) V_{k+1}(s) = \max_{a} \sum_{s'} P^{a}_{ss'} \left[r^{a}_{ss'} + \gamma V_{k}(s') \right]$

Converges to V*

115. Describe the Bellman equations and their role

Bellman eq. give us the ability to calculate all the expected rewards in all states. It is basically n equations with n variables. If we solve them we get an optimal reward for every

116. What is the role of the optimal value function and optimal action-value function?

where
$$\gamma, 0 \le \gamma \le 1$$
, is the **discount of Equal to all the others.** These are optimal poli-

cies. Optimal policies share the same state-value function and

$$O^*(z,z)$$
 and $O^{\pi}(z,z)$ for all z

Basically the optimal value function and the optimal actionvalue function return the expected return (reward) for following the optimal policy. This also means that they tell us what the optimal action in a state is.

117. How can we get the optimal policy from the optimal action-value function?

The value of a state under an optimal policy must equal the pendent on the current state. All of the states before this expected return for the best action from that state https://www.youtube.com/watch?v=nyjbcRQ-uQ8&list_=PLZbbT50.is2xeWN_VdDudn51XM8lOuZ_Njv&index=1&ab_channel=deeplizard

- greedy action
- with probability ε perform a random action
- will keep exploring the environment

$$Q^*(s,a) = E \left\{ r_{t+1} + \gamma \max_{a'} Q^*_{\text{elsest in Q-learning as an expression of the highest Q value (The Q function is initially unreliable, we need to explore until optimal!)} \right.$$

$$= \sum_{ss'} \mathbf{R}^a_{ss'} + \gamma \max_{ss'} Q^*_{ss'} \left[\mathbf{R}^a_{ss'} + \gamma \max_{ss'} Q^*_{ss'} \right]^{124. \text{ Describe learning with time differences (TD) in Revious states receive a portion of the difference to succession.}$$

Q is the unique solution of this system of nonlinear equations. Once we have Q* we can further calculate the optimal policy by taking the optimal action:

For $\lambda = 0$

$$V(s_t) = V(s_t) + c(V(s_{t+1}) - V(s_t))_{1}^{s_t}$$
R. How to measure and compare the learning performance of RL learners?

For lambda > 0, more than just immediate successors are taken into account (speed)

Works with Q function instead of V function.

Q(s, a) estimates the discounted cumulative

mal policy is argmax_b Q(s, b)

Pseudo code

Initialize Q(s,a) arbitrarily Repeat (for each episode):

Initialize s

Repeat (for each step of episode):

Choose a from s using policy derived Take action a, observe r, s'

$$Q(s,a) \leftarrow Q(s,a) + \alpha[r + \gamma \max_{a'} Q(s,a)] + \alpha[r + \gamma \max_{a'} Q(s,a)]$$

until s is terminal 126. What are the updates in Q-learning? How to

assure exploration? assure exploration \rightarrow epsilon - greedy!

Q-Learning: Updates

The basic update equation

$$Q(s,a) \longleftarrow r(s,a) + \max_b Q(s',b)$$

With a discount factor to give later rewa

 $Q(s,a) \longleftarrow r(s,a) + \gamma \max_b Q(s',b)$

With a learning rate for non-determinis

$$Q(s,a) \longleftarrow [1-\alpha]Q(s,a) + \alpha[r(s,a)$$

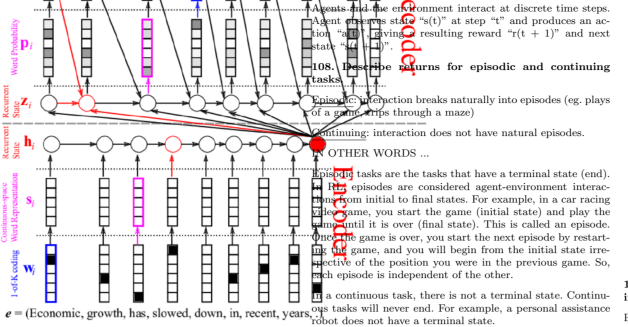
127. How to use function approximation in RL? Used when in complex environments (Q is too complex), we

describe a state with a feature vector. We can then calculate Q as any regression model by using the state feature vectors as its parameters. (<-- e.g.)

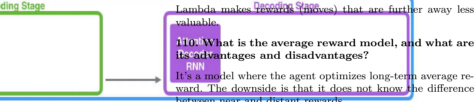
Eventual convergence to optimality (Many algorithms come with a provable guarantee of asymptotic convergence to optimal behavior This is reassuring, but useless)

Speed of convergence to optimality $\overline{\text{practical}} \rightarrow \text{speed of convergence to near op-}$ timality (how near?) OR level of performance after a given time (what time?))

Regret (expected decrease in reward gained due to executing the learning algorithm instead of behaving optimally from the very beginning; these results are hard to obtain)



called context is output from an encoder and this vector is end of sentence is detected, then decoder produces output one step at a time. This is problematic for long sentences, this is where the attention mechanism comes in which pro-



111. What is the role of Markov property in RL? If a state summarizes all past sensations so as to retain all

"essential" information it has the Markov property. Used in MDP (Markov decision process) and Bellman

Optimality Equation. Markov property is that the next decision is solely de-

112. Describe the Markov decision problem (MDP)

Decision Process. If state and action sets are finite, it is a finite MDP. To define a finite MDP we need:

- State and action sets
- One step "dynamics" defined by transition
- Reward probabilities

113. What sort of learning simplifications does MDP allow in RL?

MDP can be solved by linear programming or by a dynamic programming method. MDP is a discrete, stochastic and controlled process. At any given time, the process is in a certain 's' state, and the user can select any 'a' action that is available in the 's' state. The process responds to this action at the next time unit by random moving to a new state s' and giving the user a corresponding reward.

114. Describe the State-value function and action-

State-value function: the value of a state is the expected return starting from that state, depends on the agents policy

Action-value function: the value of taking an action in a state under policy π is the expected return starting from that state, taking that action and thereafter following π .

$\pi^*(s) = \arg\max Q^*(s,a)$

118. How to solve Bellman optimality equations? Finding an optimal policy by solving the Bellman optimality

equation requires the following:

accurate knowledge of environment dynam-

enough space and time to do the computa-

125. Describe the Q-learning.

reward (start in s, take action a, follow the cur-

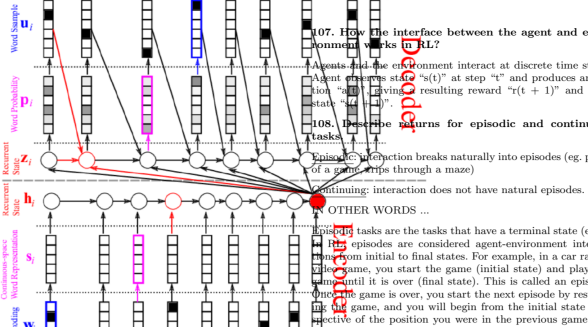
rent policy thereafter) Suppose we have the optimal Q function \rightarrow opti $\pi(s_1) = a_1$ $\delta(s_1, a_1) = s_2$ $r(s_1, a_1) = r_2$ Environment

Q-Learning: The Procedure

 $Q(s_1, a) = 0$

Agent

 $Q(s_1,$



Discounted return:

state we are in. This is how we do RL ..

If the maximum difference between two successive value functions is less than ε , then the value of the greedy policy, (the For finite MDP's poweres, they can be partially ordered: $\frac{1}{k}$

policy obtained by choosing, in every state, the action that maximizes the estimated discounted reward, using the cur-centrestimates of the Olu autorism (diffes from the value function of the optimal policy by no more than $2\varepsilon\lambda/(1-\lambda)$ at any state. This is an effective stopping criterion for the algorithm

121. Describe the convergence criterion for value it-

use Bellman optimality equation as an up-

122. Describe the Monte Carlo approach to RL and when it is used

 $V^*(s) = \max V^{\pi}(s)$ for all $s \in \mathbb{R}^{\infty}$ Monte Carlo methods as an approximation for the environment of ment. We only need experience or simulate experience. This method can only be used for episodic tasks. The way it works is by simulating a few paths and then averages all the returns. $Q^*(s,a) = \max Q^{\pi}(s,a)$ for all $s \in S$ and $a \in A(s)$ we average all observed returns in state

123. Describe the ε -greedy policy.

- with probability 1ε perform the optimal/

sors. difficult for analysis

earning ensuring convergence