



Lecture Notes for  
**Managing and Mining Multiplayer Online Games**  
Summer Term 2018

# Chapter 5: Game Analytics

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[http://www.dbs.ifi.lmu.de/cms/VO\\_Managing\\_Massive\\_Multiplayer\\_Online\\_Games](http://www.dbs.ifi.lmu.de/cms/VO_Managing_Massive_Multiplayer_Online_Games)

# Overview

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- What is Game Analytics?
- Reasons for Fraud in Computer Games
- Types of fraud and countermeasures
- Monitoring player behavior
- Typical balancing tasks
- Game Analytics and KDD

# Design Goals

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## **Factors influencing sustainability of player experience:**

- Games should be challenging, but not frustrating
- Games should guarantee a fair competition
- Game accomplishments should be persistent
- Games should allow/encourage social interaction
- Achievements should be visible for other players  
(Rankings, Title, Items, ...)
- Games should be expanded and modified regularly
- Games must adapt to growing player skill

# Game Analytics

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Data Mining and statistical analysis of observed player behavior to gain knowledge about the manner in which a game is being played:

- Creating a game does not make you it's best player.  
*How is a game played most effectively?*
- Thousands of players cannot be monitored manually.
- How much time do players spend with the game?  
*What aspect of the game occupies players most of the time?*
- Game difficulty is relative to player skill:
  - *Who is playing, and what motivates players?*
  - *How capable are players with respect to different skills?*

# Knowledge Discovery on Game Data

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## Objectives:

### 1. Fraud Detection

Fraud influences a MMO's long term success:

- micro-Transactions are no longer necessary
- wrecks other player's game experience

### 2. Evaluating Game Balance

- controlling difficulty level and player progress
- balancing power for different kinds of factions, classes, avatars...
- analysis of player resources necessary for success:  
time, skill and money.

# E-Sports Analytics

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## How can players improve:

- How good do I play?
- How can I improve my performance?
- Which tactics and counter tactics exist?
- Which units are actually the best?
- What is the best team composition?
- What is the superior skilling?

## How strong are E-Sports team:

- How well will my team score?
- Which new players should I recruit?
- How is my pool developing?
- How do I scout talents?



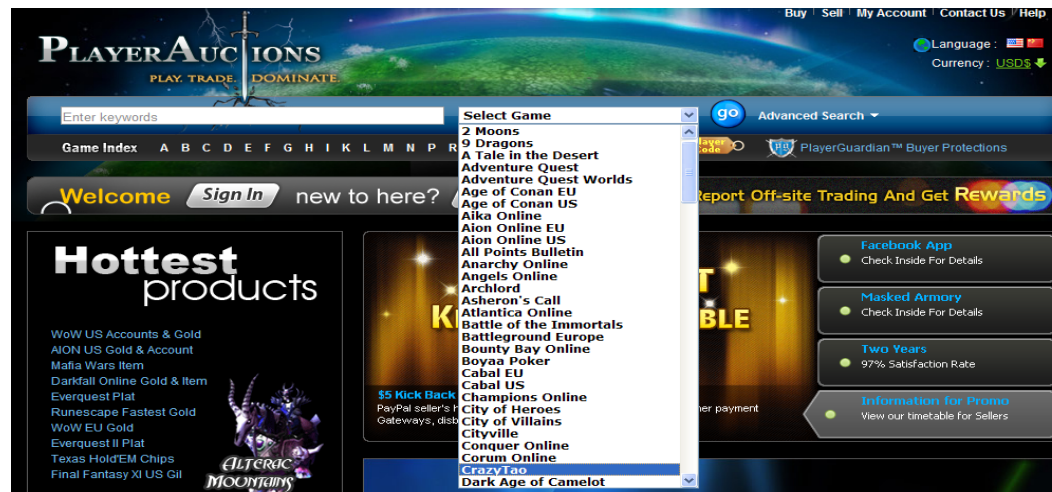
# Why are Players committing fraud?

- **Economic reasons**

In-game currencies, goods or whole accounts have a real equivalent value:  
Poker Bots, Gold Farming, Account Trading, Item Trading, ...

**Example:** Portals for trading game goods exist  
(playerauctions.com)

- More than 1 B USD accumulated player-to-player commercial value
- On average 25,000 daily transactions (ca. 20 pro Minute)
- More than 700 Massively Multi-Player Online Games are supported
- More than 30 MM completed transactions



# Why are Players committing fraud?

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- ***Saving time***

example: AFK Bots (autonomous programs to control the game for completing lowly jobs (gathering, ... ) in player absence

- ***Prestige***

in social games success is coupled with a standing.

example: arena title,

- ***Fun***

beating other players is fun, even if it is realized through unfair practices.

## **Any motivation is problematic**

- Game operators directly loose money (micro transactions)
- Games loose sustainability and players loose interest ( unfair competition, no performance comparability)



# Technical ways to cheat

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- **Exploits:** taking advantage of mistakes in game - design and programming
- **Client Modifications (Hacks)**
  - Information Hack: player gets more information than intended.  
(e.g. Map-Hacks, Wall-Hacks, ...)
  - circumventing game-physics or other rules (e.g. Teleportation Hack)
- **Modifying other system components**
  - manipulation the network by manipulating latency, protocol headers or time-stamps(e.g. Protocol Hacks)
  - manipulating device drivers (e.g. Wall-Hacks with transparent textures)
- **Botting**
  - control of an avatar to save time (Farm Bots)
  - control of an avatar to increase game power (Poker Bots)
- **Macros, scripts, programmable I/O-devices**
  - partly automating control of an avatar to simplify complex actions  
(Gaming Macros)
  - programs that optimize user input (Aim Bot)

# Other ways of Cheating

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- ***Win-Trading***  
losing deliberately to speed up the opponents progress
- ***Account Kidnapping:***  
takeover of a player account for a limited time:
  - selling the victims virtual possessions and in game money
  - obstructing the opponent during deciding game stages
- ***Illicit trade with virtual goods***
  - often in combination with account kidnapping
  - external trade might replace achievement with money  
(If weak players control very successful avatars, it undermines the sustainability of fairly acquired successes)
  - trade may decrease the revenue of the game  
(less micro transactions)

# Countermeasures: Prevention

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## Cheat/Fraud Prevention

- important operations are calculated on server side
- use of checksum methods on client programs
- clients receive software that checks for fraudulent behavior (e.g. Punkbuster, Warden, ...)

## Advantage:

- prevents fraud before it affects other players

## Disadvantages:

- control software has access to the client computer (endangers privacy)
- server side computations cost expensive resources and cut down the in game response time (waiting for a RTT)
- client computer are always under player control (virtual machines, Roots Kits, Code and DLL Insertion, ...)

# Countermeasure: Detection

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## **Cheat/Fraud Detection:**

- server side surveillance of players
- recognition of suspicious or fraudulent behavior
- players get sanctioned if caught  
(temporary expulsion from the game/Ban)

## **Advantages:**

- fraud is detected on server side
  - ⇒ cheaters are unable to analyze the detection mechanism
  - ⇒ no breach of privacy
- flexible approach, capable of detecting new kinds of fraud without adjustment

## **Disadvantage:**

- reactive approach  
(fraud must occur before it can be sanctioned)

# Monitoring player behavior

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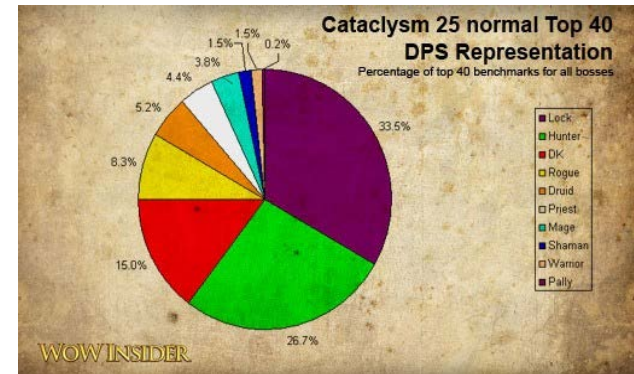
## **Challenges and Problems with Player surveillance:**

- A chain of events is necessary for analysis.  
(saving the course of play is crucial)
- Reviewing every player action constitutes a very large calculation effort.
- Reviews should be as unspecific as possible, so variations and new possibilities can be detected without additional effort.
- Sanctioning fraud is a question of the operators' goals.  
(Not every minor cheat/exploit should lead to a ban)

# Monitoring Game Balance

## Game Balance describes:

- the difficulty level of the game (challenging, but not frustrating)
- the fairness of the game (Do all players have a fair chance for victory?)
- the influence of skill, money and time (Should top players invest less or more money? How much time can/must be invested into the game?)



## How are games balanced:

- defining design-goals
- establish mechanics to implement the goals
- examine how players react

Full Patch	Update Patch	PTR Testrealm Patch
<b>Fullpatch 3.2</b> 3.x -> 3.2.0 Datum: 16.09.2008 Größe: 1600 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	<b>WoW Patch 3.3.2</b> 3.3.0.11159 -> 3.3.2.11403 Datum: 03.02.2010 Größe: 181 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	
<b>Fullpatch 2.4</b> 2.x -> 2.4.0 Datum: 26.03.2008 Größe: 1125 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	<b>WoW Patch 3.3a</b> 3.3.0.10968 -> 3.3.0.11159 Datum: 15.12.2009 Größe: 5,5 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	
<b>Fullpatch 2.0.1</b> 1.12.x -> 2.0.1 Datum: 21.11.2006 Größe: 698 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	<b>WoW Patch 3.3</b> 3.2.2.10505 -> 3.3 Datum: 19.11.2009 Größe: 788 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	
<b>Fullpatch 1.12</b> 1.x -> 1.12.0 Datum: 22.08.2006 Größe: 456 MB Download: <a href="#">deDE</a> / <a href="#">enGB</a>	<b>WoW Patch 3.2.2a</b> 3.2.2.10488 -> 3.2.2.10505	

# Monitoring Game Balance

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## ***Problems with Beta Tests:***

- The more is seen during the beta-test, the less “fresh content” is left for the actual game. (Spoiler)
  - Beta Tests are usually too small to include all group compositions, circumstances and possible tactics.
  - New content should be released regularly  
=> limited time frame for tests
- ⇒ Beta Tests require game analytics to be as comprehensive and effective as possible.
- ⇒ Control over current events and hot fixing problems are daily tasks of most MMORPGs.

# Typical Game Balancing Tasks

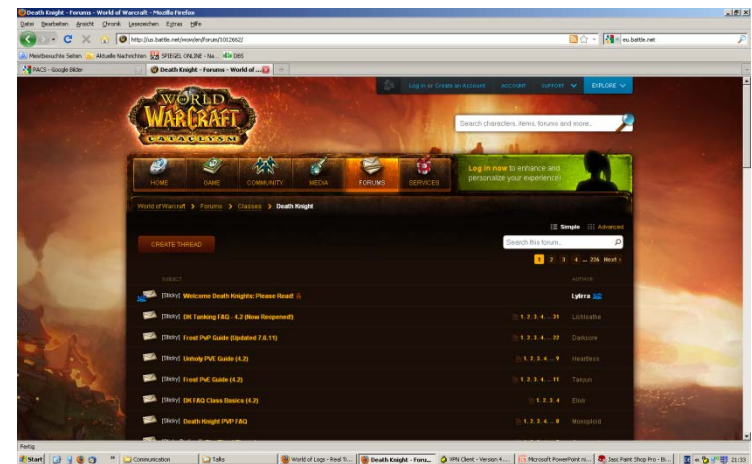
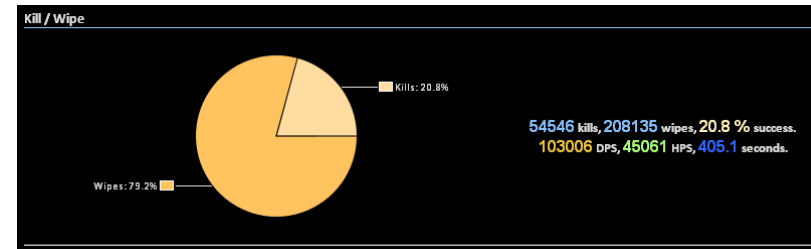
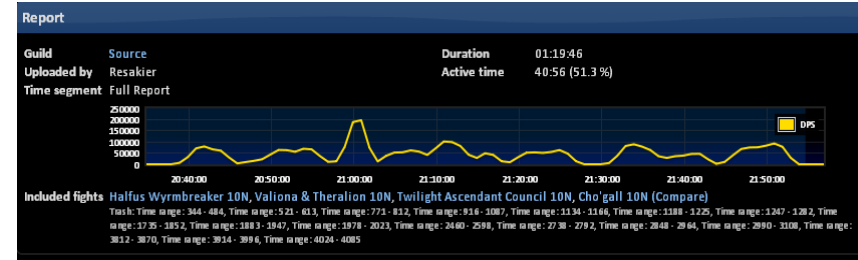
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- **Predicting playing strength and match making**
  - Which teams should compete against each other?  
=> dependent on playing strength and attendance of players
  - How are new teams ranked?
  - How should the player ranking be modified after the game?
- **Analysis of character classes and units**
  - Is the choice of faction or class a deciding factor for success?
  - What are the reasons behind this observation?  
=> dependent on game-situations and player skill
- **What kinds of players are there?**
  - Which players are most profitable?
  - What are specific player groups' needs?
  - Which kind of players are necessary for sustainable success of the game?



# Methods for Game Analyzing Balance

- Event Detection in data streams
- Monitoring of encounter-results
- Estimating player strength, to remove data bias
- Identification and description of characteristic strategies  
=> *the more diverse, the more interesting is an encounter*
- Analysis of social media (e.g. Forum) and specifically including player opinions



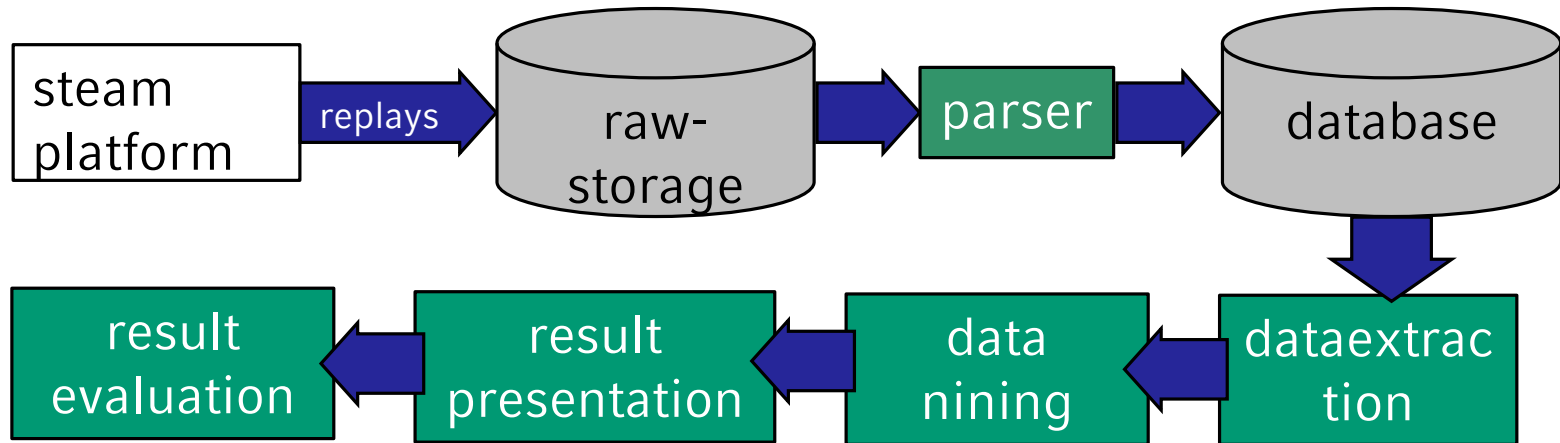
# The Analytical Process in Games

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1. define the goal of the analysis (Focussing)
2. extract relevant data  
(players, events, ...) (Selection)
3. model player behavior (Data Transformation)
4. apply data mining/machine learning (Mining)
5. evaluate the found patterns (Evaluation)
6. use results to develop measures to reach design-goals  
(How do you use the results?)

# Example: Analysis of DOTA2

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- define question: At which time is it possible to predict the outcome of game?
- data acquisition and processing: download/parse replays
- model player behavior: accumulate gold/XP progress
- generating knowledge: build classifier for each time step
- evaluation: How good is the model? Is the result useful?

# When does Game Analytics work?

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- **Patterns and Frequency**
  - Patterns have to exist in some way and must be recognizable.
  - Data should be correlated to the desired outcome.
- **Generalization and Overfitting**
  - Transferring knowledge to new objects requires comparability / similarity to already analyzed data.
  - The less information describes an object, the more objects are comparable. The more properties are considered, the more different objects become.
- **Valid in a statistic sense**
  - Knowledge has room for errors => no absolute rules.
  - Useful knowledge does not need to be 100% correct, it needs to be significantly better than guessing.

# Overfitting

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Over adaption of models to given data objects

=> insufficient transferability to other data objects

*factors favoring overfitting:*

- ***Complexity of object description:*** The more information is available, the less likely two objects are similar to each other.
- ***Specificity of attribute values:*** The more unique an attribute value, the smaller is its contribution to distinguish data objects.  
(example: Object\_ID)
- **Model complexity:** The more complex a function or a pattern is, the easier it adapts to the given training objects and does not generalize well.

**Generalization:** Model, attributes and object descriptions should not describe one individual, but all objects belonging to the same pattern (class, cluster).

# Feature Space, Distance and Similarity Measure

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In how far do objects behave in an comparable way?

**Example:** 2 Players, who are controlled by the same bot are likely to create similar network-traffic.

## Formalizing Similarity:

- **Feature Space:** data mining algorithms' perspective on objects. (Features, Structure, Values range, ...)
- **Similarity Measure:** calculates similarity based on feature-space. (the higher, the more similar)
- **Distance Function:** calculates difference between two object descriptions. (the higher, the more dissimilar)

**Note:** Feature Space and Similarity Measure are dependent:

- Changing the feature space changes the result of the measure.
- Similarity measure may only use parts of the description or may recombine existing elements. (equivalent to transforming the feature space)

# Formal definition of distance function

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**Distance function:** Let  $F$  be a feature space.

$dist : F \times F \rightarrow \mathbb{R}^+_0$  is called a **distance function** if the following properties hold:

- $\forall p, q \in F, p \neq q : dist(p, q) > 0$  strictness
- $\forall o \in F: dist(o, o) = 0$  reflexivity
- $\forall p, q \in F: dist(p, q) = dist(q, p)$  symmetry

Additionally, if

$\forall o, p, q \in Dom : dist(o, p) \leq dist(o, q) + dist(q, p)$  triangle inequality

holds,  $dist$  is called a **metric**.

# Vectors as Object Presentation

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*Feature Vectors*: standard representation in most algorithms

## basic idea:

- **feature**: property describing an object.  
*example*: average packages per second
- **types of features**:
  - nominal: equality and inequality (example: name)
  - ordinal: values are ordered (example: position in ranking)
  - numerical: differences of values are quantifiable  
(level (discrete), package-rate (metric), ...)
- **Feature Vector**: Set of all describing features  
*example*:(name, guild rank, level, package rate, package size)
- There is a variety of algebraic functions and laws usable for analysis of purely numerical data.



# Supervised Learning

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**Idea:** Learn from example objects to optimize a predictive function.

**given:**

- target variable  $C$   
(*classification*: set of nominal values, *regression*: numerical values)
- objects:  $DB \in F \times C$ : Object  $o = (o.v, o.c) \in DB$
- training set:  $T \subseteq DB$  of which  $o$  is fully known.

**goal:** function  $f: F \rightarrow C$ , mapping object representation to values of the target variable with minimal error.

**error function:** quantifies the quality of the model on  $T$ .

square loss/ quadratic error:  $L^2(f, T) = \sum_{(x,y) \in T} (y - f(x))^2$

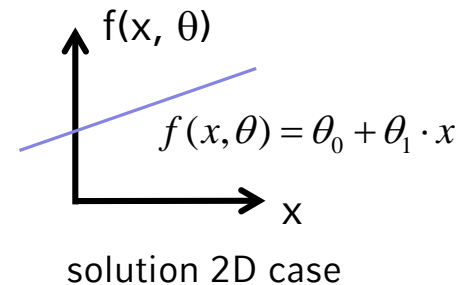
hinge loss:  $L_{hinge}(f, T) = \sum_{(x,y) \in T} \max(0, 1 - t \cdot f(x))$

# Training Supervised Methods

- given the type of the function  $f$ , e.g., linear model
- *adapt*  $f$  to training set  $T$  by modifying parameter  $\theta$

**example:**  $f$  univariate linear function:

$$f(x, \theta) = \theta_0 + \sum_{i=1}^d \theta_i \cdot x_i$$

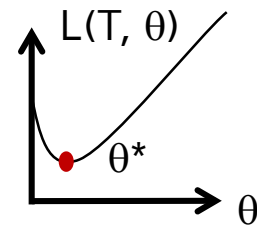


**training:** minimize loss function

- Loss function  $L$  describes the error of  $f$  for  $T$
- search parameters  $\theta^*$  minimizing  $L$
- **approach:** build the gradient of  $L$  for  $\theta$  and compute the minimum  $\theta^*$ .

=> convex loss functions are beneficial  
(the only extremum is the minimum)

=> general loss functions might have multiple local minima and training can get stuck at suboptimal parameters



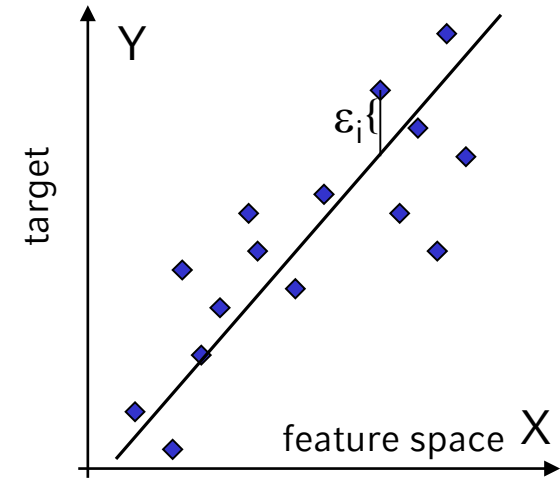
# Example: 2D linear regression

**given:** Trainingsmenge  $T \in \mathbb{R}^2$

**model:**  $f(x, \theta) = \theta_0 + \theta_1 \cdot x$

**loss function:**

$$\begin{aligned} L^2(f, T) &= \sum_{(x,y) \in T} (y - f(x, \theta))^2 = \sum_{(x,y) \in T} (y^2 + f(x, \theta)^2 - 2y \cdot f(x, \theta)) \\ &= \sum_{(x,y) \in T} (y^2 + (\theta_1 x)^2 + \theta_0^2 + 2\theta_0 \theta_1 x - 2y\theta_0 - 2yx\theta_1) \end{aligned}$$



**gradient for  $\theta_0$ :**  $\frac{\partial L^2}{\partial \theta_0} = \sum_{(x,y) \in T} (2\theta_0 - 2y + 2\theta_1 x) = 2 \left( \theta_0 |T| - \sum_{(x,y) \in T} y + \theta_1 \sum_{(x,y) \in T} x \right)$

$$\frac{\partial L^2}{\partial \theta_0} = 0: \theta_0 = \frac{\sum_{(x,y) \in T} y - \theta_1 \sum_{(x,y) \in T} x}{|T|} = E(y) - \theta_1 E(x)$$

**gradient for  $\theta_1$ :**

$$\frac{\partial L^2}{\partial \theta_1} = \sum_{(x,y) \in T} (2\theta_1 x^2 - 2yx + 2\theta_0 x) = 2 \left( \theta_1 \sum_{(x,y) \in T} x^2 + E(y) \sum_{(x,y) \in T} x - \theta_1 E(x) \sum_{(x,y) \in T} x - \sum_{(x,y) \in T} yx \right)$$

$$\frac{\partial L^2}{\partial \theta_1} = 0: \theta_1 = \frac{\sum_{(x,y) \in T} yx - E(y) \sum_{(x,y) \in T} x}{\sum_{(x,y) \in T} x^2 - E(x) \sum_{(x,y) \in T} x} = \frac{Cov(x, y)}{Var(x)}$$

# Further Comments on Supervised Learning

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- **regularization:** Often parameters  $\theta$  can grow unrestricted  
=> integrate regularization term to restrict the allowed solutions

**example:** linear ridge regression

$$L^2(f, T) = (1 - \alpha) \sum_{o \in T} \left( o.c - \theta_0 + \sum_{i=1}^d \theta_i \cdot o.v_i \right)^2 + \alpha \cdot \|\theta\|^2$$

regularization  
↙

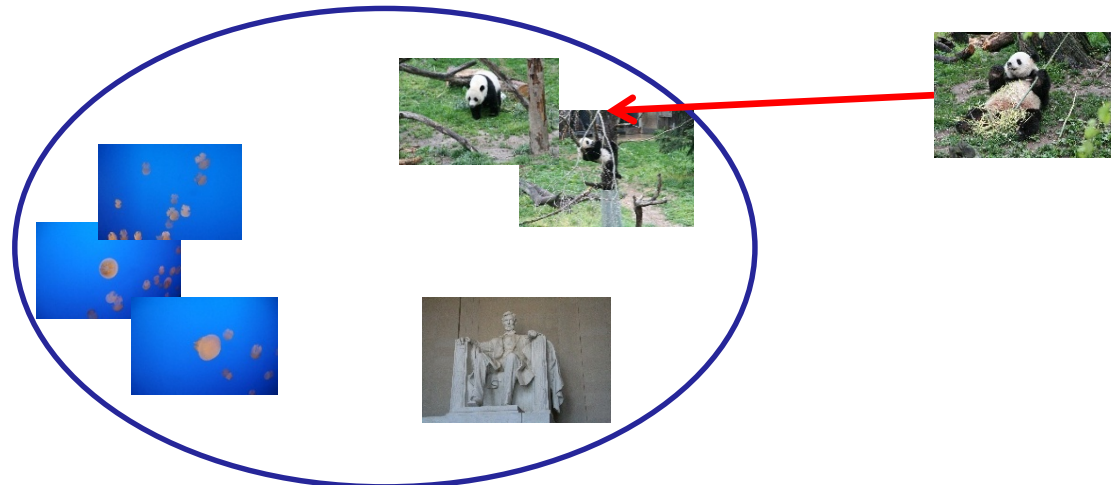
- often optimization are more complicated by considering constraints (quadratic programs, semi definite programs, ...)
- loss functions do not have to be convex (neural networks)  
=> optimization minimizes the loss until local convergence
- there are other approaches to supervised learning not minimizing a loss function, e.g., maximize the likelihood

# Instance-based Learning

**idea:** search the most similar objects in training set  $T$  and use their target variables to estimate the target value.

**two components:**

- decision set of similar training objects:
  - depends on similarity/distance measure (k-nearest neighbors in  $T$ )
  - size of decision set  $k$  describes the generalization of the method
- compute the prediction
  - use majority vote (classification)/ mean (regression)
  - distance weighted votes ( e.g., quadratic inverse weighting:  $1/d(q,x)^2$ )



# Bayesian Learning

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**idea:** each observation is generated by a hidden statistical distribution/process.

Given a set of these distributions allows to determine the most likely explanation for any new observation.

**example:** *Bot-Detection*

**given:** model  $A$ : humanplayer, model  $B$ : Bot player  
observation  $v$  (vector describing network traffic)

assumption:  $v$  follows either  $A$  or  $B$ .

**task:** compute the likelihood that  $v$  was generated by  $B$ .

**solution:** compute  $P(B|v) = \text{likelihood of } B \text{ given that } v \text{ was already observed}$

**caution:** do not confuse with  $P(v/B) = \text{likelihood that } B \text{ generates vector } v$   
It might be very unlikely that  $B$  exactly generates  $v$ .

# Rule of Bayes

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How to compute the likelihood of B generating the given observation  $v$ .

- we assume  $p(v) = p(A) \cdot p(v|A) + p(B) \cdot p(v|B)$ ,  
here:  $P(B)$ ,  $P(A)$  are called *prior probabilities* describing the general ratio of instances from B and A. (How much Bots are out there?)

$\Rightarrow$  the above formula implies that even if  $p(v|A) < p(v|B)$  it might be more likely that  $v$  is caused by a bot because bots might be very rare.

**Generally:**

- rule of Bayes: 
$$P(B | v) = \frac{P(B) \cdot P(v | B)}{P(v)}$$

- for all distributions C and observation  $v$  it holds: 
$$\sum_{c \in C} P(c | v) = 1$$

(the observation has to follow a known model)

- therefore,  $c^* = \arg \max_{c \in C} (P(c | v))$  is the most likely distribution (class/value)

# Training Bayes Classifiers

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- prior distribution  $P(c)$  are approximated as the ration of class members in the training set  $T$   
(17 out of 100 traffic snippets were generated by bots:  $P(B) = 17\%$ )
- to compute  $p(v|c)$  we assume a certain type of distribution
- in the most simple case training is done by computing relative probabilities in  $T$ .

**example:** consider two dices

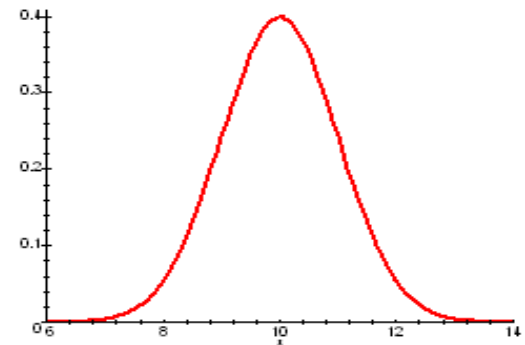
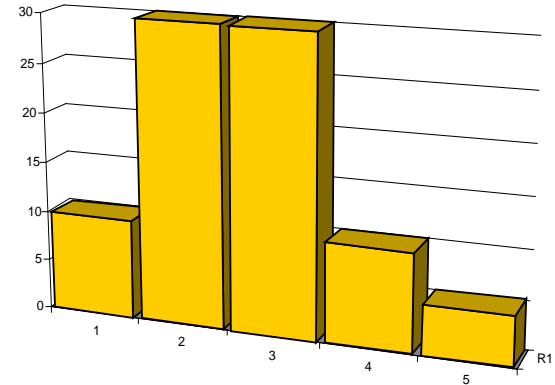
- possible results:  $\{1, 2, 3, 4, 5, 6\}$
- dice  $D1$  is uniform distributed:  $1/6$  for all number from 1 to 6
- distribution for dice  $D2$  : 1:  $1/12$ , 2:  $1/12$ , 3:  $1/6$ , 4:  $1/6$ , 5:  $1/6$ , 6:  $1/3$
- $p(v=1|D1) = 1/6$ ,  $p(v=6|D2)=1/3$
- given:  $P(D1)= 0.2$  und  $P(D2)=0.8$ :

$$P(D2|5) = \frac{0,8 \cdot 0,1\bar{6}}{0,2 \cdot 0,1\bar{6} + 0,8 \cdot 0,1\bar{6}} = 0.8; \quad P(D|6) = \frac{0,8 \cdot 0,3}{0,2 \cdot 0,1\bar{6} + 0,8 \cdot 0,3} = \frac{8}{9}$$



# Univariate Distributions

- discrete probability spaces:
  - finite number of events
  - separate estimation for all basic events
- real valued distributions:
  - infinite number of events  
(each event has a probability  $1/\infty \rightarrow 0$ )
  - estimation of using probability density functions (e.g. Gaussian distributions)
  - training = estimate parameters of the density function (e.g., mean and variance)
  - to compute probabilities from density function either **integrate** over an interval of events or apply the **rule of Bayes** to determine relative densities.



# Statistical Models

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considering multiple features  $v_i$  requires joint estimates of  $p(v_1, \dots, v_d | c)$ .

**problem:** How to consider correlations between  $v_1, \dots, v_d$ ?

- **naive approach:** consider all objects as independent  $\Rightarrow$  naive Bayes  
**pro:** easy estimation and computation  $P(v_1, \dots, v_d | c) = \prod_{i=1}^d P(v_i | c)$   
**con:** limited expressiveness
- **complete dependency:** estimate joint probabilities for all value combinations  $(v_1, \dots, v_d)$   
**pro:** any correlation might be considered  
**con:** number of possible events increases exponential in  $d$   
 $\Rightarrow$  usually not enough training data  
 $\Rightarrow$  large models and slow training
- advanced solutions allow to consider some correlations but not all (e.g., Bayes networks, graphical models, etc.)

# Evaluating Supervised Learners

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- optimization on the training data not very inclusive  
⇒ generalization: how good does the method work on unknown data
- it is necessary to test classifiers and predictors on previously unknown and independent samples  
**(Train and Test)**
- **problem:** Usually, there is not enough labeled data providing a correct target value.  
⇒ ground truth is rare  
⇒ manual labeling is cumbersome and expensive

# Testing Supervised Predictors

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## goal:

- train and test on as many instances as possible
- train and test set must be disjunctive

## Leave-One-Out:

- perform  $n$  tests for  $n$  *data objects*
- each element is picked once for testing and the rest is used for training
- results are reproducible
- maximum test effort (requires to train  $n$  predictors)
- only applicable to small data sets or instance-based methods

# Stratified $k$ -fold Cross Validation

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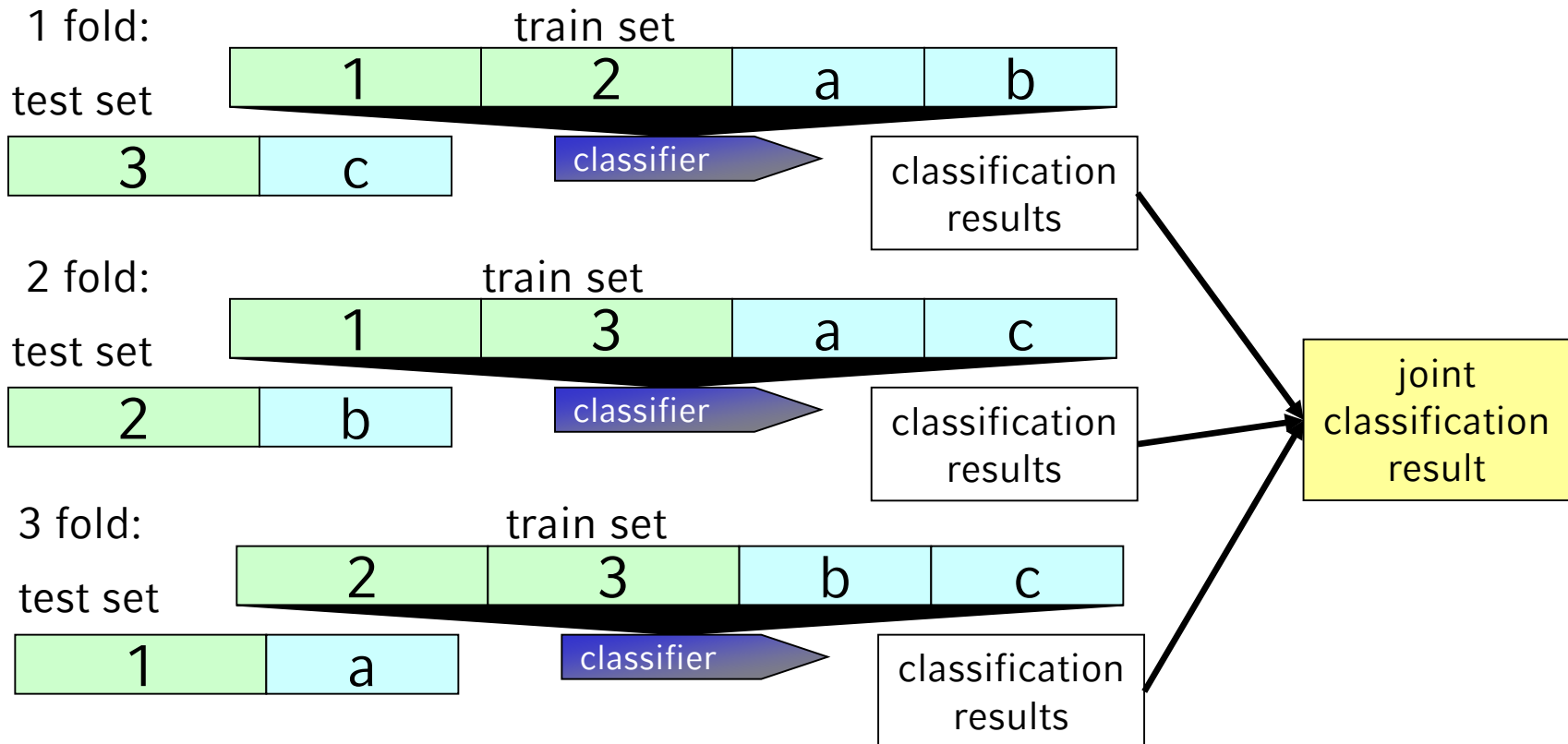
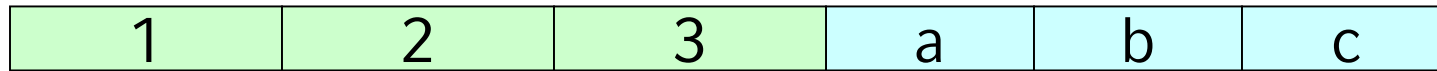
- similar to leave-one-out.
- build  $k$  folds and performs leave-one-out on folds instead of instances
- **stratification**: the class distribution in each fold is the same as in the complete data set. (each class is approx. represented by the same number of objects in each fold)
- the number of folds  $k$  controls the effort  
(the larger  $k$  the more effort, but the larger the training sets)
- *result of  $k$ -fold cross validation depends on the sampling of the folds*  
=> results can vary when shuffling the data  
=>  $k$ -fold cross validation might be applied several times on different shufflings to avoid this effect

# Example: 3-fold stratified Cross Validation

green boxes: class 1 (folds:1, 2, 3)

blue boxes: class 2 (folds: a, b, c)

set of all labeled data objects



# Evaluating Classification Results

raw test result: confusion matrix

		classified as ...				
		class 1	class 2	class 3	class 4	class 5
real class label	class 1	35	1	1	1	4
	class 2	0	31	1	1	5
	class 3	3	1	50	1	2
	class 4	1	0	1	10	2
	class 5	3	1	9	15	13

correct classifier objects

Based on the confusion matrix the following measures are derived:  
classification accuracy, classification error, precision, recall, F1-measure

# Classification Metrics

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- let  $f$  be a classifier,  $TR$  be the training set,  $TE$  be the test set
- $o.c$  is the real class of object  $o$
- $f(o)$  is the predicted class of  $o$
- classification accuracy of  $f$  on  $TE$ :

$$G_{TE}(f) = \frac{|\{o \in TE | f(o) = o.c\}|}{|TE|}$$

- true classification error of  $f$  on  $TE$ :

$$F_{TE}(f) = \frac{|\{o \in TE | f(o) \neq o.c\}|}{|TE|}$$

- apparent classification error on **TR** (used to determine overfitting)

$$F_{TR}(f) = \frac{|\{o \in TR | f(o) \neq o.c\}|}{|TR|}$$



# Classification Metrics

- *Recall:*

ratio of correctly classified instances of class  $i$ . Let  $C_i = \{o \in TE \mid o.c = i\}$ , then

$$Recall_{TE}(f, i) = \frac{|\{o \in C_i \mid f(o) = o.c\}|}{|C_i|}$$

- *Precision:*

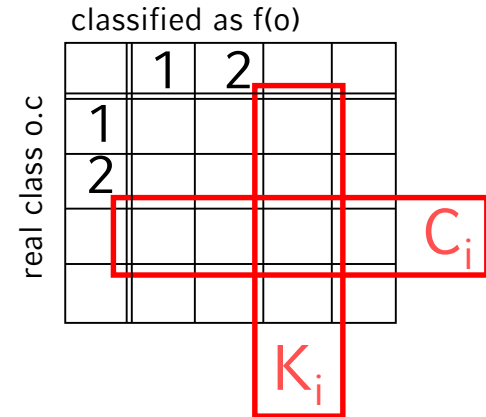
ratio of objects being correctly assigned to class  $i$ . Let  $K_i = \{o \in TE \mid f(o) = i\}$ , then

$$Precision_{TE}(f, i) = \frac{|\{o \in K_i \mid f(o) = o.c\}|}{|K_i|}$$

- *F1 score:*

harmonic mean of precision and recall.

$$F1_{TE}(f, i) = \frac{2 \cdot Precision_{TE}(f, i) \cdot Recall_{TE}(f, i)}{Precision_{TE}(f, i) + Recall_{TE}(f, i)}$$



# Learning goals

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- What is game analytics?
- Motivations for fraud
- Methods of fraud and counter measures
- Game Balance and Balancing Tasks
- Game Analytics as process
- Generalization and Overfitting
- Supervized Learning
- Minimizing Loss Functions
- Instance Based Learning
- Bayesian Prediction
- Evaluation of supervised methods

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