

# ***Applications of Artificial Intelligence***

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**Chapter 1:**  
Introduction and Survey

# Survey of this course

## Prerequisites of knowledge:

Discrete Mathematics (including applications), Programming I and II

*helpful: Object oriented programming*

## Targets of this course:

Raising interest for AI applications and technology

Knowledge of several application fields for AI

Survey knowledge of several AI technologies

*Which are the applications and technologies?*

*Wait a second ...*

# What is AI ?

## Turing's test



***A software is intelligent, if a human cannot distinguish its behaviour from the behaviour of a human.***

# **Application: Medical Diagnosis**

## **Psychoanalysis: Eliza**      1966: Joseph Weizenbaum, MIT

**Computer performs a psychoanalysis session and acts „as one thinks a psychoanalyst would act“.**

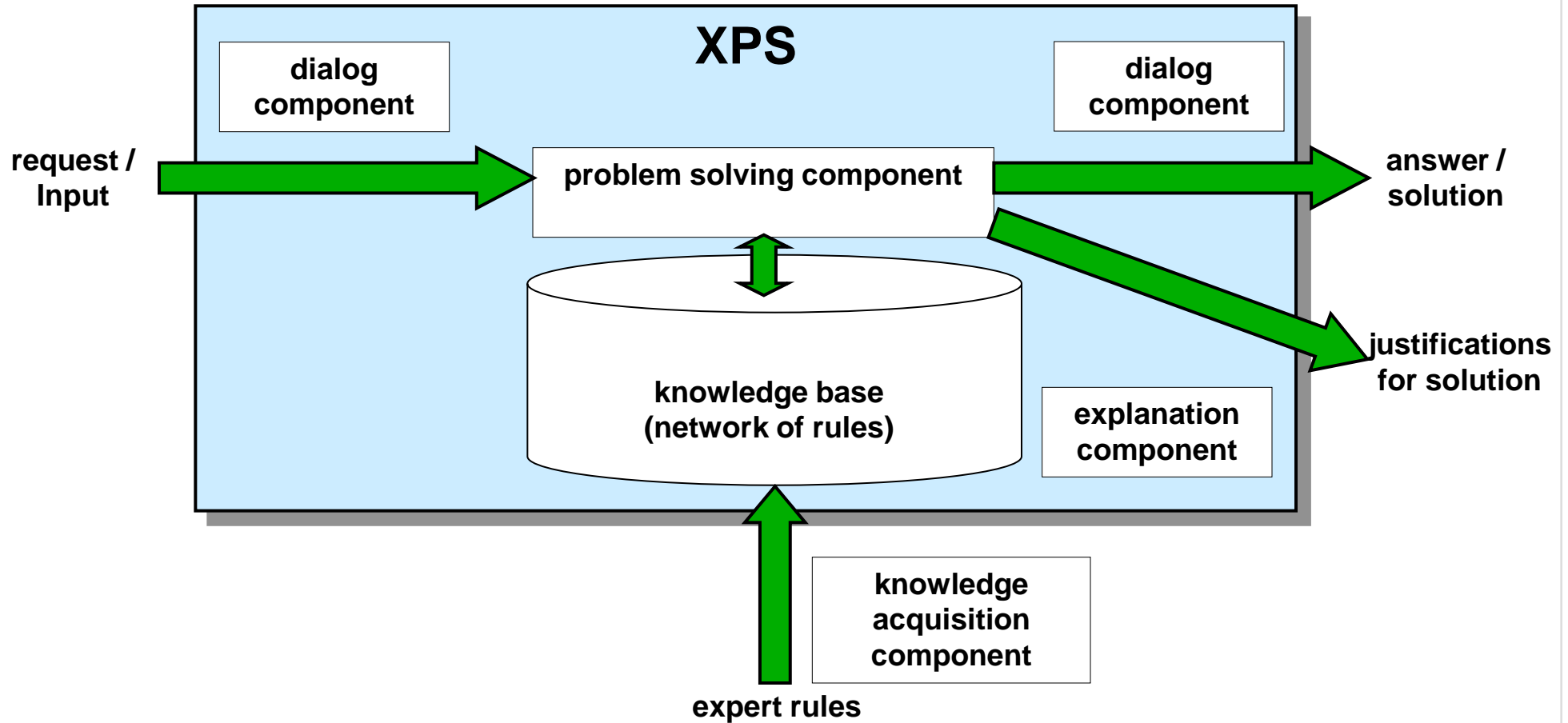
- **passed Turing's test with a lot of people**
- **built-in language assembler and composer**
- **response rules**

## **Medical Diagnosis: Mycin**      1972: University of Stanford

- **for diagnosis and treatment of infectious diseases**
- **worked with probabilistic rules**
- **got high hit scores**
- **little acceptance among physicians due to distrust to computers**

# Base Technology: Expert System

## Expert System Architecture



# Application: Technical Diagnosis

## What is **technical** diagnosis?

### Input:

- Technical system (e.g. car, train)
- Observations (e.g. measurements, fault codes, driver's complaint), out of order.

### Task:

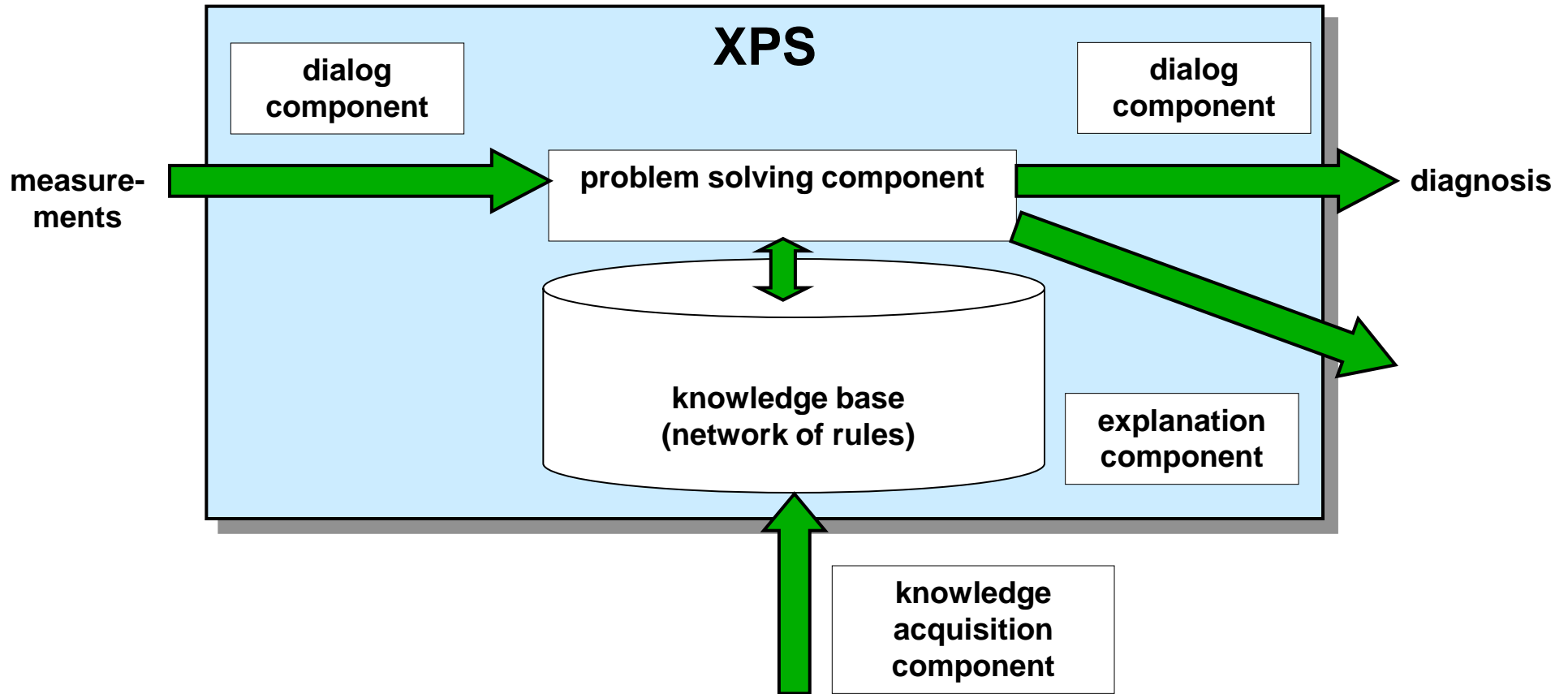
Detect,

- for which reasons the system is out of order
- exactly enough to recover the proper function of the system.



# Application: Technical Diagnosis

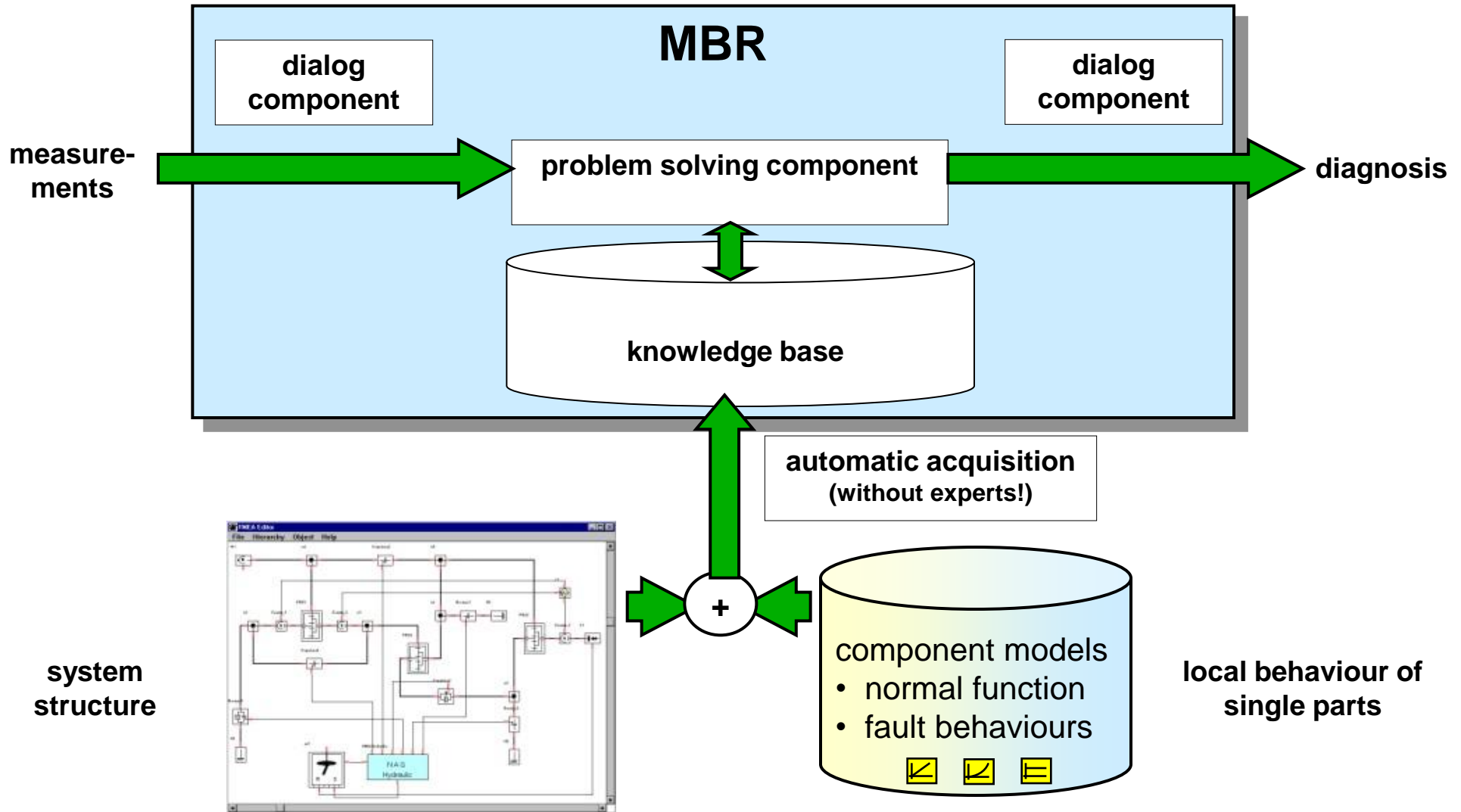
1970s: diagnosis = heuristic classification



knowledge about structure and function:  
specific symptom  $\Rightarrow$  specific diagnosis

# Application: Technical Diagnosis

1980s: diagnosis = model-based reasoning

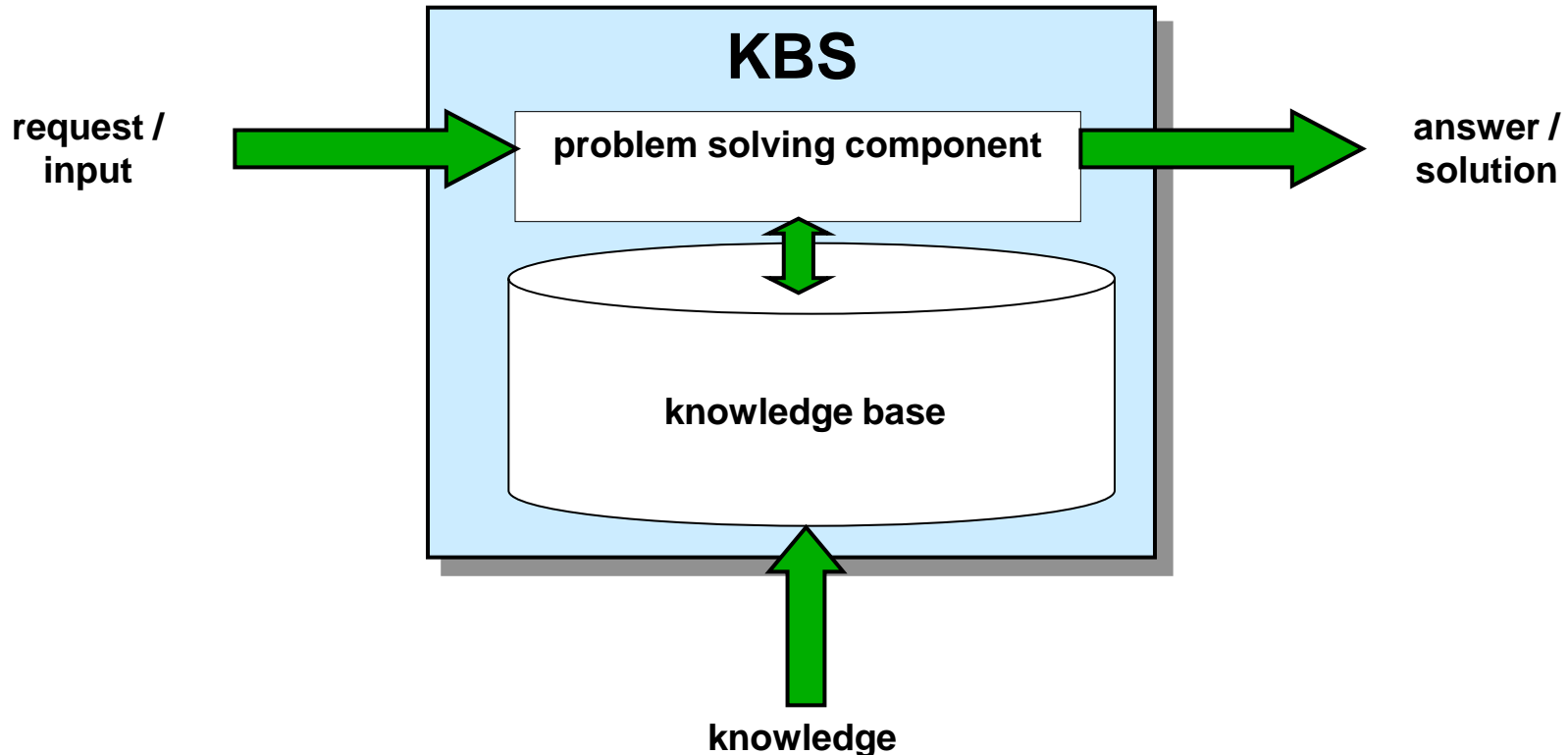




# Base Technology: Knowledge-Based Systems

knowledge + problem solving component = KBS  
data processing rules

## Architecture KBS (joint generalisation of XPS and MBR)



# Application: Image recognition

## Goals:

- Identifying persons of a certain group (gender, race, attitude, etc.)
- Identity control for admission / authorisation
- Identifying certain persons if they are in a certain area
- Forensic analysis
- Identifying street signs
- Identifying arbitrary objects for certain purposes
- ...

# Base Technology: Machine Learning (CBR)

## Knowledge Acquisition Technique: Training by examples

### 1. approach: vector-based using a similarity measure

- classical approach already used in the early days of AI
- modern method: Support Vector Machines

### 2. approach: Neural networks

- modern method: deep learning

➡ ***Machine learning techniques are a current hype due to impressive success stories***

➡ ***This why nowadays many people identify AI with Machine Learning***

➡ ***“Algorithms” in this context are understood the algorithms how to adjust the parameters of the neural network from the training samples***

- This kind of algorithms has got little mathematical justification
- Algorithms investigated in “Algorithmics” are primarily justified in a mathematical way.

# Applications using Machine Learning:

## Recent graduation theses supervised by iw:

Bachelor thesis Dennis Maas: *Transformation invariant bar code recognition using neural networks*, SS 2019

➔ **logistics**

Bachelor thesis Michel Belde: *Improvement of a consulting app for the sales department using image recognition*,  
WS 2018/19

➔ **sales**

Bachelor thesis Lasse Karls: *Graph-based feature extraction to improve machine learning in predicting the business affiliation of a Signal Iduna customer*, WS 2018/19

➔ **customer  
maintenance**

Master thesis Thimo Tollmien: *Optimizations of Delay Predictions in Local Public Transport Using Deep Learning*,  
SS 2018

➔ **traffic advice,  
big data**

# Application: Passenger Information System

## Task:

For two points A and B, find the shortest path between A and B using exclusively segments of the traffic network.

## Solution:

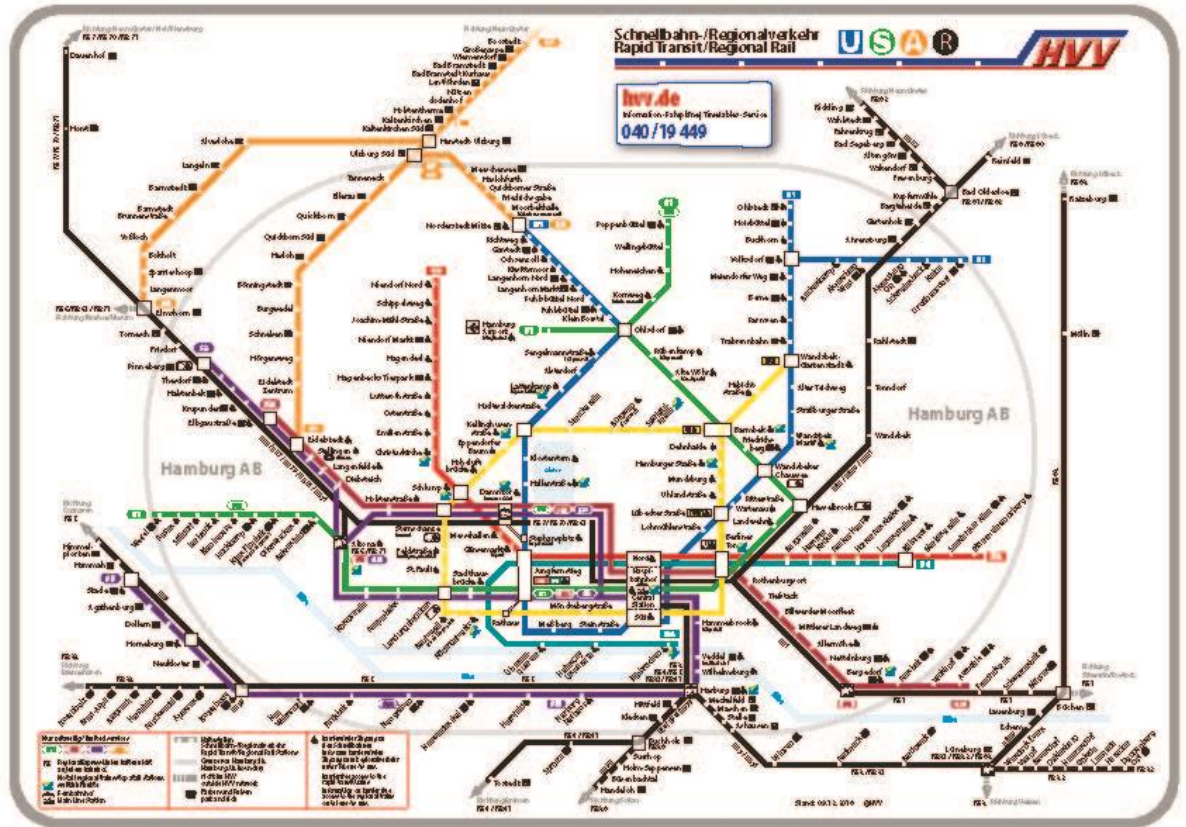
Dijkstra's algorithm

(cf. Discrete Mathematics, ch. 7, graph theory)

A\* algorithm

Optimisation with further heuristics (e.g. Geofox system für Hamburg Transportation Network)

Optimisation with preprocessing (e.g. Hafas for German Railways)



several seminars, projects and graduation theses at FH Wedel on routing

# Application: Passenger Information System

## Passenger information for HVV with smartphones:

Development and implementation of actual prototypes:

- iPhone
- Android smartphones

### ***Diploma thesis Sebastian Hammes (eos-uptrade, SS 2010)***

- results used in HVV App

### ***Bachelor thesis Henning Reimer (HBT, SS 2010)***

- results used in Geofox App

### ***Master thesis Josias Polchau (HBT, SS 2014)***

- Innovation award of Rotary Club Wedel

## Speed-up of routing computation:

**This is NOT typical AI !**

Master thesis Nicolas Mönch: *Shortest paths in dynamic graphs*, WS 2015/16

Bachelor thesis Christian Binder: *Optimisation of a public transport routing algorithm*, SS 2017

Master thesis Lukas Müller: *Hierarchical Algorithms in Public Transport*, SS 2018

# Application: Passenger Information System

*does not contain AI techniques  
as defined in a classical way*

## Mobile passenger assistant:

A „navigation device“ for public short-distance traffic

*Master thesis by Josias Polchau (SS 2014)*

Funktion	Nutzen	Realisierungsaufwand	
Informationen zur aktuellen Fahrt	██████████	██████████	implemented
Aktualisierung der Route	██████████	██████████	implemented
Erinnerungen	██████	███	implemented
Verbesserung der Fußwegnavigation	██████████	██████████	
Füllstands-Anzeige	██████	██████████	
Stau-Karte	█	██████	implemented
Anzeige: Einstieg vorne/hinten	██████	derzeit nicht möglich	
Fahrradmitnahme	██████████	derzeit nicht möglich	
Routenpause	██████	██████████	
Lautsprecheransagen	██████	derzeit nicht möglich	

## Example for a typical AI solution in this context:

Master thesis Thimo Tollmien: *Optimizations of Delay Predictions in Local Public Transport Using Deep Learning*, SS 2018

# **Application: Road Navigation**

## **Differences to be considered for adaptation to road networks:**

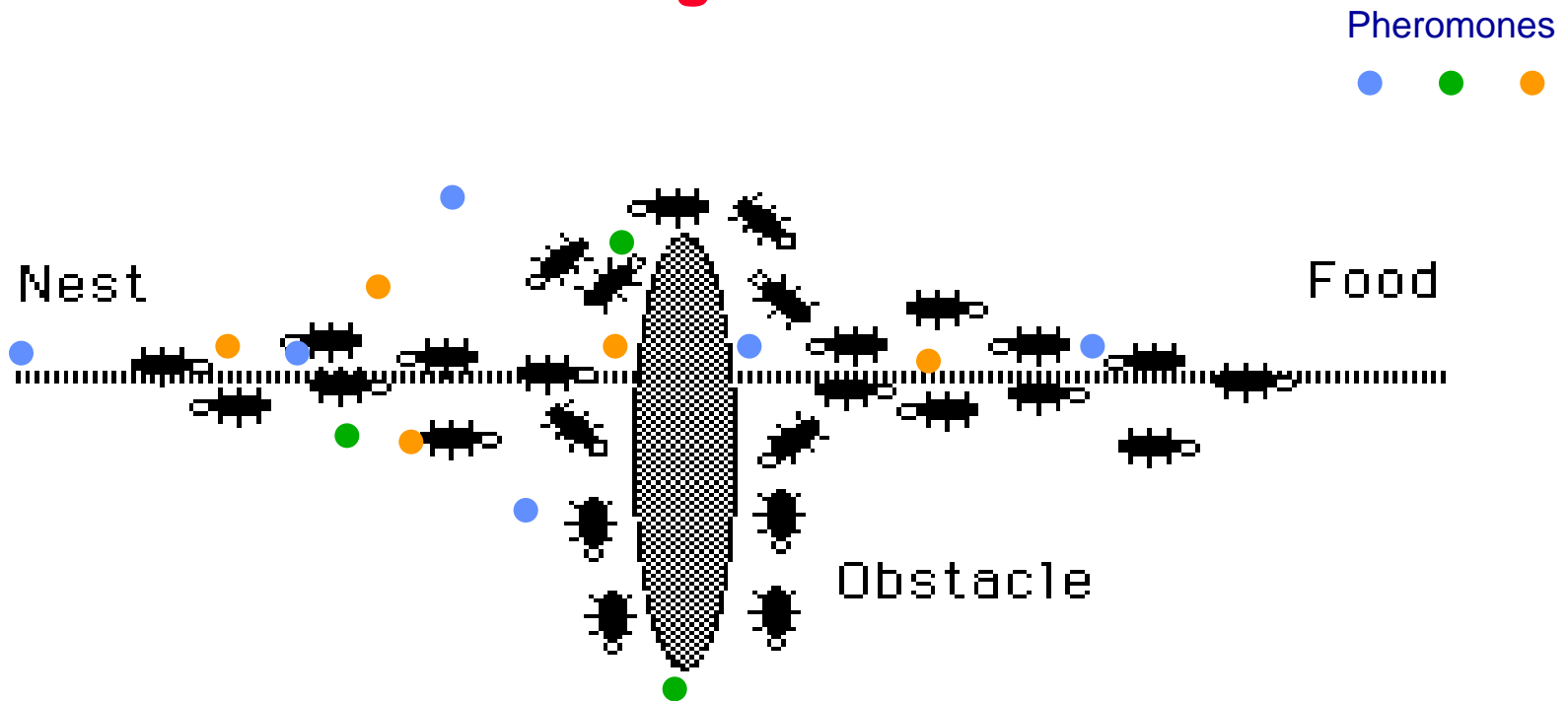
- **Road network is much denser.**
- **no time-tables or opening hours**
- **Traveling time depends very much on traffic density.**
- **Traffic devices are not controlled centrally.**



# Application: Road Navigation

## Swarm Intelligence: Pheromone-Based Approach

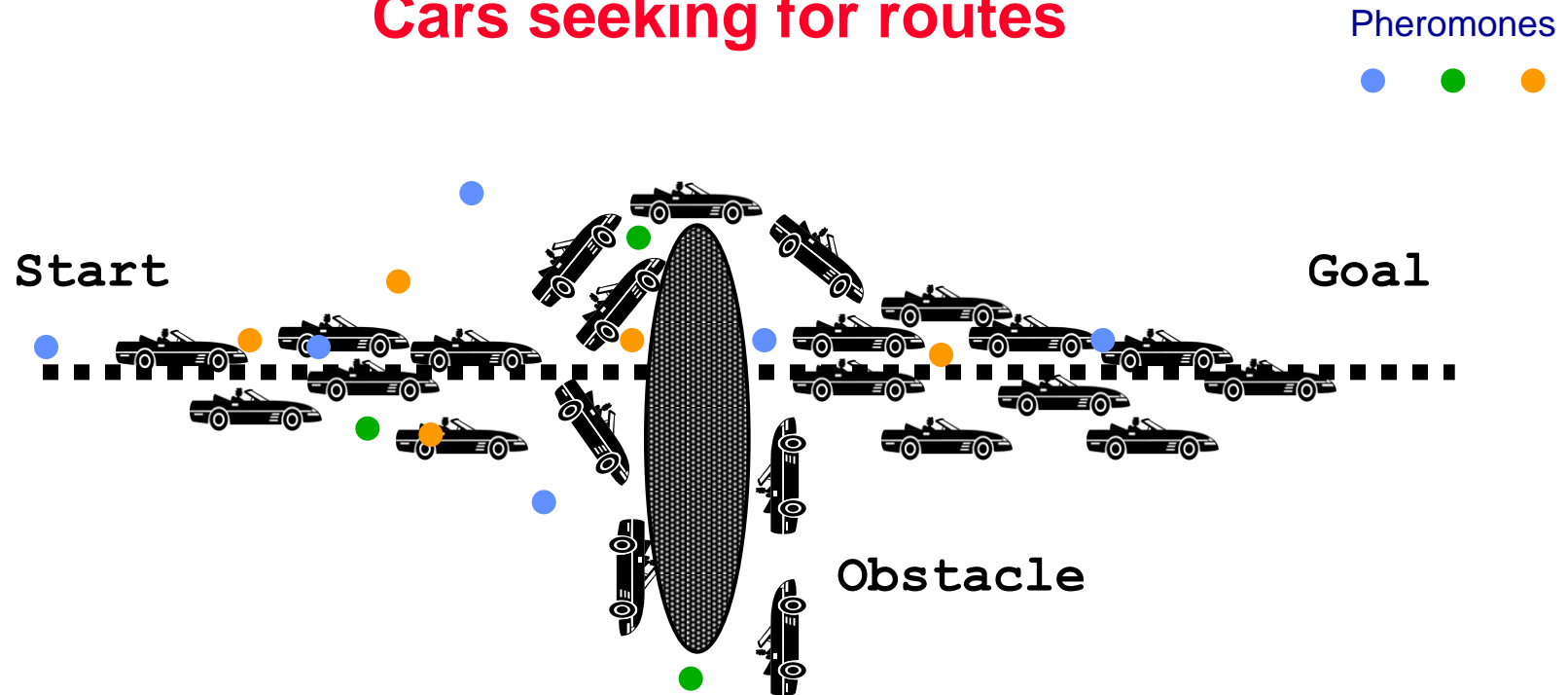
### Ants seeking for food



# Application: Road Navigation

## Swarm Intelligence: Pheromone-Based Approach

Analogue:  
Cars seeking for routes



# **Base Technology: Swarm Intelligence**

- **a lot of small autonomous units, each with limited ability**
- **total organism has a higher ability than the sum of the units**  
**(“emergent behaviour”)**
- **determined rule system for total organism**
- **anytime ability**

**Research focus at FH Wedel by iw:**

**Several projects, graduation theses and publications since 2006**

# Application: Game AI

**Chess computer**

**(Ex. for a turn-based game)**

**First Milestone 1997:**

**Kasparov 2.5 – Deep Blue 3.5**



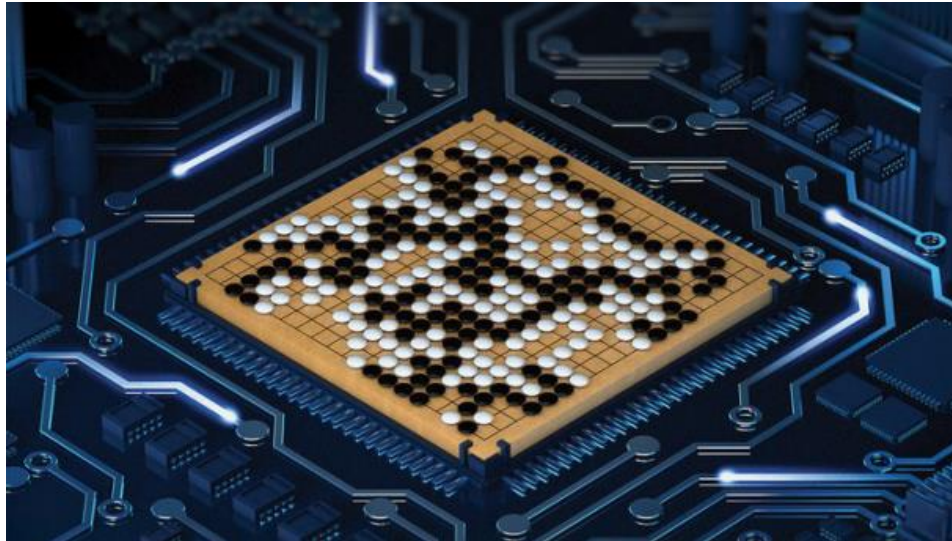
Further infos: <http://www.research.ibm.com/deepblue>



# Application: Game AI

**Go computer**

**(a much harder turn-based game)**



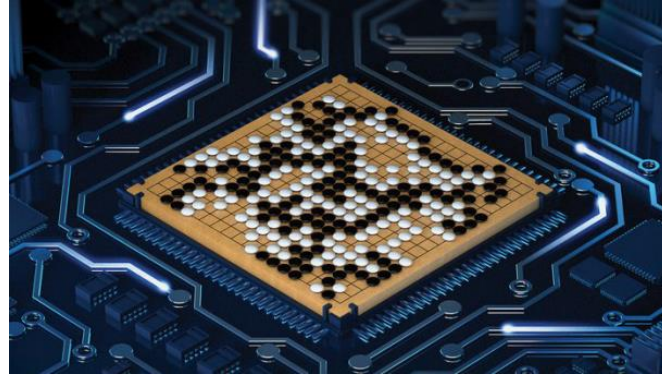
## **Second Milestone 2015:**

- Google's Deep Mind developed Alpha Go.
- Alpha Go used Machine Learning and was trained by experienced Go players.
- In 2015 Alpha Go beat several world famous Go players.

# Application: Game AI

**Go computer**

**(a much harder turn-based game)**



## **Third Milestone 2017:**

- In 2017, Deep Mind developed the update version Alpha Go Zero.
- Alpha Go Zero started by playing against itself and was not trained by humans at all.
- Within 3 days of continuous training, Alpha Go Zero reached a stage, experienced Go players need years for.
- Alpha Go Zero played 100 matches against Alpha Go and won them all.
- By now, DeepMind developed improved versions, e.g. AlphaZero which can also play other games like chess.

# Application: Game AI

**Fang den Fox - Mozilla Firefox**

Datei Bearbeiten Ansicht Chronik Lesezeichen Extras Hilfe

http://catchfox.hbt.de/fdf/Fox.html

Meistbesuchte Seiten Windows Windows Media Kostenlose Hotmail Links anpassen FTP-Tutorial by Fabien... Recursion Software, In... Familienbilder2006

Suche Lesezeichen Rechtschreibprüfung Übersetzen Senden an Einstellungen

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**Fang den FOX mit GEOFOX**

Spiel Fänger Ansicht Hilfe Freitag, 12.36 Uhr

**Figuren**

**FOX**

Die letzte bekannte Position des FOX ist:  
**Eppendorfer Baum**

Diese Figur hat bereits diese Runde gezogen.

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**Fänger 1** +

**Fänger 2** +

**Fänger 3** +

**Fänger 4** +

**Fänger 5** +

Karte Satellit Hybrid

Google  
Karten ©2008 DigitalGlobe, GeoContent, AeroWest, GeoEye, Kartendaten ©2008 Tele Atlas - Nutzungsbedingungen

**Status**

For informational stuff, maybe status bar  
Begin loading stations: 11:35:20  
Data received: 11:41:07  
StartingStations made: 11:41:97

Fertig

# Application: Game AI

## Turn-based game „Catch the fox“

- Diploma thesis 2009 at HBT (operator of Geofox)
- 3. prize of Hochbahn award
- Computer controls the fox  
which should be caught by human-controlled avatars
- Game uses real time information of HVV
- Originally programmed on GoogleMaps, then transferred to licensed map
- License reasons forced to switch off the online game.
- A new implementation is only possible with OpenStreetMap.



**Project work possible at HBT**



# Application: Game AI

## Real-time strategy games



Source Age of Empires 2, screenshot of Nils van Kan


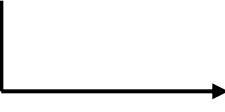
# Application: Game AI

## Real-time strategy games

### Typical AI requirements:

- Path finding and location analysis
- Resource planning
- Policies and strategies

# Base Technology: Search Strategies

- **Construction of search spaces**
- **Uninformed search strategies**
  - **breadth-first search**
  - **depth-first search**
  - **combined search**  **Special case: Dijkstra's algorithm**
- **Informed search strategies**
  -  **Special case: A\* algorithm**

*is used in navigation products as well*

# Application: Game AI

## Realtime strategy games

### Requirements in modern games:

- Pathfinding and terrain analysis in environments changing dynamically

### Algorithmic techniques:

- Construction of way graph for navigation
- Learning from suboptimal paths
- Working with unsafe information

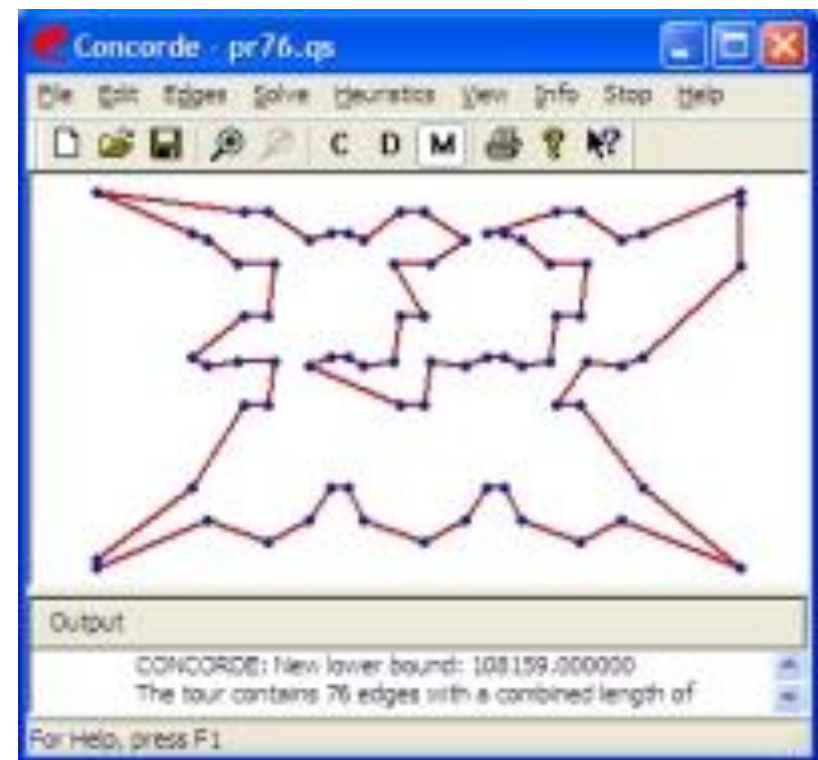
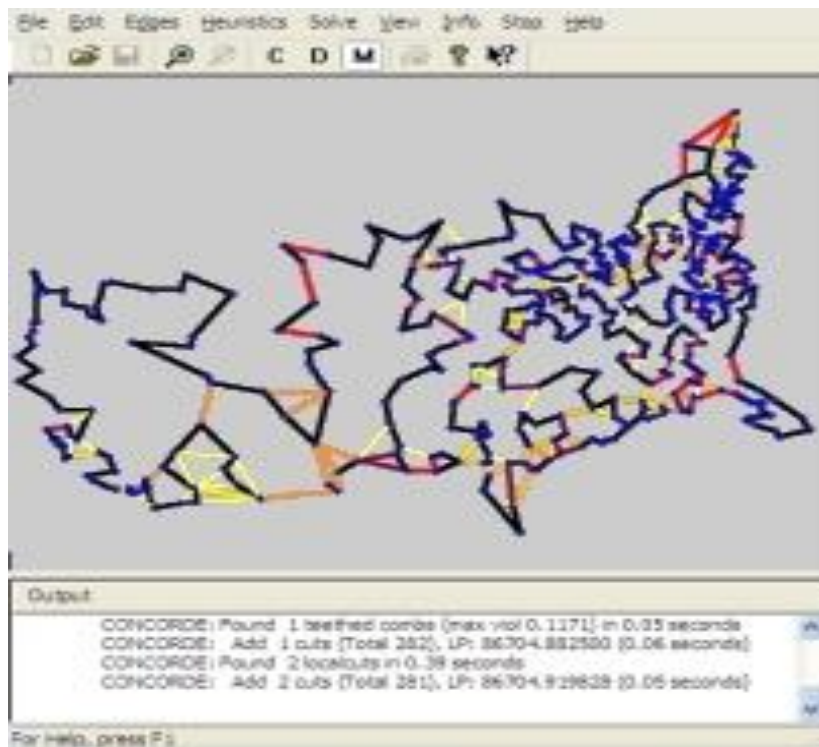
*does not always  
include classical AI*

*but is always  
considered Game AI!*

# Application: Traveling Salesman Problem (TSP)

Master example for an NP-hard problem:

For a given set of cities with known mutual distances, find the shortest round trip passing each city at least once.



Source: <http://www.tsp.gatech.edu//index.html>

# **Application: Traveling Salesman Problem (TSP)**

## **Generalisations in logistic applications:**

- **considering time restrictions (time windows)**
- **considering load capacities for delivery problems**
- **further system-specific requirements**

## **Examples for graduation theses in companies:**

**implico: Tour planning for oil and gas delivery (SS 2010, SS 2011, SS 2013)**

## **Long-term development project: Tourist Information System**

**Christoph Forster / Thomas Kresalek / Felix Döppers:  
Master project Hamburg Tourist Information (since 2009)**

<http://vsrv-studprojekt2.fh-wedel.de:8080/touristinformationsystem/home>

## **Solution of dynamic problems via ant systems**

### **Example for a graduation thesis in a company:**

**Christopher Blöcker: Dynamic optimisation of tour delivery using an ant system (SS 2011)**

# Application: Class Scheduling

**Given finite sets Courses, Rooms, Time slots**

**Task: Generate an injective (one-to-one) function  $C \rightarrow R \times T$**

Strict Constraints (must be fulfilled in any case):

- **Certain courses must not take place at the same time**
- **For some courses, certain time slots are not admitted**
- **For some courses, certain rooms are not admitted**

Soft constraints (may be violated):

- **Certain courses should not take place at some times**
- **Certain courses should take place successively**
- **Certain courses should not take place on the same day**

Optimisation function:

- **fewest violations of soft criteria**
- **fewest free periods for certain study programmes**
- **most uniform distribution on different days for ...**

# Base Technology: Constraint Satisfaction Problem (CSP)

## Specification of a CSP:

- **set of variables**
- **domains of definition**
- **constraints: relations between variables (strict or soft)**  
(normally, equations and inequalities)
- **optimisation criterion**  
(normally, a real-valued function on the variables which has to be minimised or maximised )

## valid solution:

assignment of all variables with values such that all strict constraints are satisfied

## optimal solution:

valid solution optimising the optimisation criterion

***Manifold application scenarios in various problems of logistics***



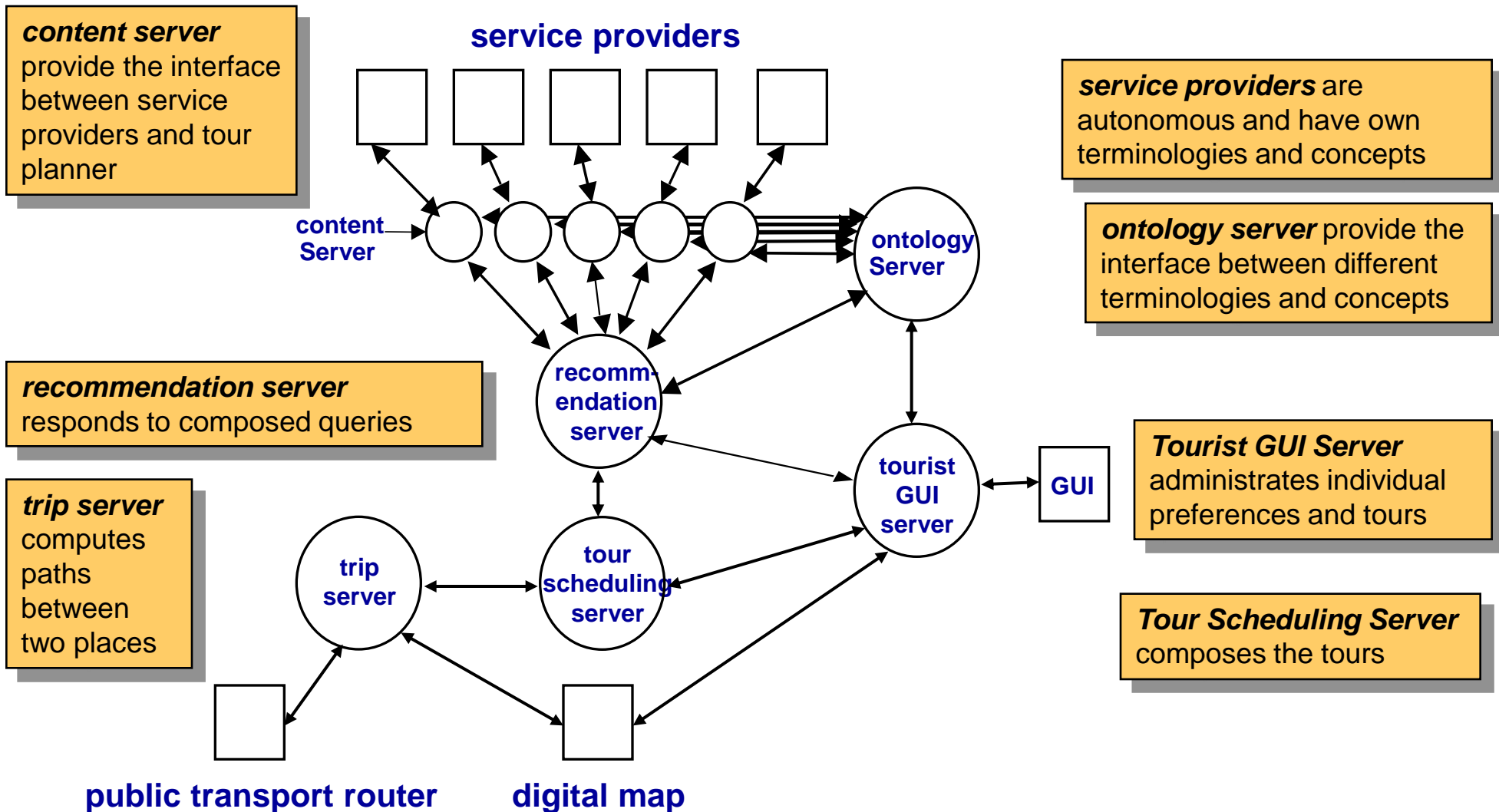
# Application: Tourist Information System

## Requirements:

- Tourist gets the final control.
- Service provider is autonomous and takes responsibility for all information
- Independent broking between several providers
- Flexible response to requirement changes even during the tour
- fault tolerance for single provider failure
- **Arbitrary** service providers should be subject to be added or withdrawn automatically during system operation.

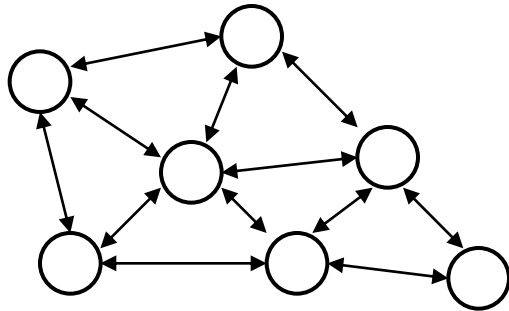
# Application: Tourist Information System

## Architecture of tour planning system: prototype of a SOA

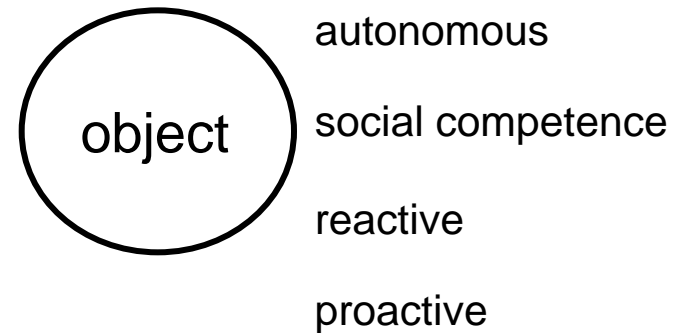


# Base Technology: Agent-Oriented Software

Multi-agent system:



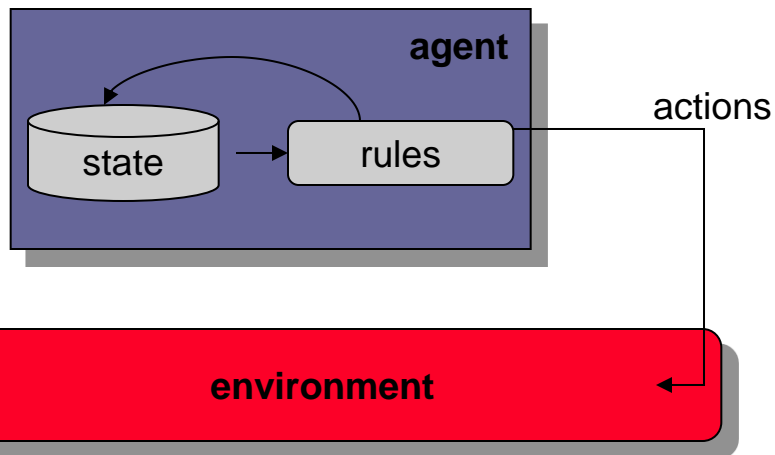
Software agent:



Weitere Infos: Seminarvortrag und Ausarbeitung von Matthias Rohr, SS 2004, Nr. 4,  
<http://www.fh-wedel.de/~si/seminare/ss04/Termine/Themen.html>, erreichbar über [archiv/iw](#)

# Base Technology: Agent-Oriented Software

## Agent property: Proactivity (goal oriented)



Agents do not only react to stimuli of the environment, but also depend on an internal state and have the capability to pursue own plans and actions.

=> They are taking **initiatives**

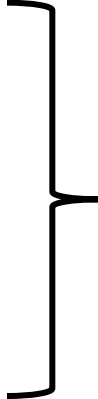
*„The difference between an automation and an agent is a somewhat like the difference between a dog and a butler. If you send your dog to buy a copy of the New York Times every morning, it will come back with its mouth empty if the news stand happens to have run out one day. In contrast, the butler will probably take the **initiative** to buy you a copy of the Washington Post, since he knows, that sometimes you read it instead.“*

Le Du

Quelle: Seminarvortrag und Ausarbeitung von Matthias Rohr, SS 2004, Nr. 4

# Base Technology: Semantic Network

- **ontology management**
- **description language**
- **description logics**



developed in the 1990s based  
on AI syntax standards of the  
1980s

## Modern adaptation (2001): *Semantic Web standards*

Initiator: Tim Berners-Lee

Ontology management, description language and description logics  
in XML or comparable standards

### **Common feature:**

Universally valid definitions in a syntax readable by engines and browsers

# Defining AI

## Thinking Humanly

“The exciting new effort to make computers think . . . *machines with minds*, in the full and literal sense.” (Haugeland, 1985)

“[The automation of] activities that we associate with human thinking, activities such as decision-making, problem solving, learning . . .” (Bellman, 1978)

## Acting Humanly

“The art of creating machines that perform functions that require intelligence when performed by people.” (Kurzweil, 1990)

“The study of how to make computers do things at which, at the moment, people are better.” (Rich and Knight, 1991)

## Thinking Rationally

“The study of mental faculties through the use of computational models.”  
(Charniak and McDermott, 1985)

“The study of the computations that make it possible to perceive, reason, and act.”  
(Winston, 1992)

## Acting Rationally

“Computational Intelligence is the study of the design of intelligent agents.” (Poole *et al.*, 1998)

“AI . . . is concerned with intelligent behavior in artifacts.” (Nilsson, 1998)

**Figure 1.1** Some definitions of artificial intelligence, organized into four categories.

**Definitions from Russell / Norvig**

# Defining AI

**AI deals with problems which**

- **are relevant in practical applications.**
- **may not be specifiable in a mathematical way.**
- **are NP-hard if they can be specified in a mathematical way.**

**Definition iw**

# Features of classical AI solutions

**The classical controversy between different research communities in computer science:**

## AI vs. Algorithmics

- **flexible solutions**
- **human customer oriented solutions**
- **exact solutions**
- **efficient solutions**

**This need not be contradictory!**



# Features of classical AI solutions

Intelligent creatures are able to process very general knowledge: The more general, the more intelligent.

The ability to process general knowledge needs general description languages for data and processes.

The most general description language is the language of mathematical logics.

**This is why traditional AI implementations work with logic description languages.**

- Problems:**
- **The tasks are usually formulated in a different way.**
  - **There is a trade-off between generality and efficiency.**

# Base Technology: Logic Programming Language

- **Input:**  
**Specification of the problem with a logical description language**
- **Output:**  
**Response in a logical description language**
- **Automatically (without specifying algorithms!):**  
**Generation of output from input**
- **For improvement of efficiency:**  
**Different specifications of the problem are possible and may influence the output if the automatic generation procedure is well-understood**

# Summary Chapter 1

## AI goals for software solutions

- **generality**
- **flexibility, extensibility**
- **justification of answers** (only for „classical“ AI)

## Tools and methods classically applied in AI

- **Logic programming languages (PROLOG)**
- **Object-oriented programming languages (Smalltalk)**
- **Functional programming languages (Lisp)**
- **Distributed technology (neural networks, multi-agent-systems, swarm intelligence)**
- **Concept descriptions (ontologies)**

# Summary Chapter 1

## Applications of AI:

- **Diagnosis**
  - Medical diagnosis
  - Technical diagnosis
- **Optimisation problems with dynamic parameters**
  - Passenger information systems
  - Road navigation
  - Logistics (TSP, Scheduling)
- **Resource allocation**
  - Allocation problems with manifold constraints (e.g. class schedule, tourist information system)
- **Flexible management of distributed knowledge**
  - Tourist information system
- **Games where a machine simulates a human player**
  - turn-based
  - real-time

# Summary Chapter 1

## Base Technologies of AI:

- **Knowledge-based systems (special case: expert systems)**
  - Separation of knowledge and inference engine
  - Intelligent knowledge acquisition and representation
  - Main focus: Reusability
- **Neural networks**
  - Special case of knowledge-based systems, but without explanation component
- **Swarm intelligence**
  - distributed
  - statistic
  - concurrent updating
- **Agent oriented software**
  - distributed
  - autonomous
  - proactive

# Summary Chapter 1

## Base Technologies of AI:

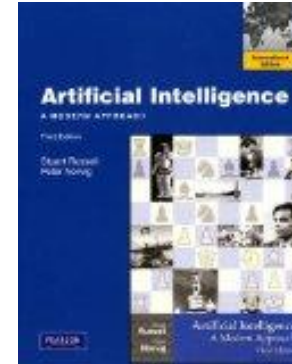
- **Semantic network**
  - **Ontologies: Generation and administration of terminology and concepts**
- **Search strategies**
  - **Uninformed vs. informed**
- **Constraint satisfaction problem (CSP)**
  - **Search for valid solutions**
  - **Search for optimal solutions**
- **Logic programming languages**
  - ***What* is specified by man**
  - ***How* is generated automatically**

# Literature

## AI in general:



Günter Görz / Josef Schneeberger / Ute Schmid:  
*Handbuch der Künstlichen Intelligenz*  
Oldenbourg 2013 (5. Auflage), ISBN 978-3-486-71307-7



Stuart Russell / Peter Norvig:  
*Artificial Intelligence: A Modern Approach*,  
Pearson 2010 (3. edition),  
ISBN 0-13-207148-7

Wolfgang Ertel / Josef Schneeberger: *Grundkurs Künstliche Intelligenz*  
Vieweg 2009 (2. Auflage), ISBN 987-3-8348-0783-0

## for special fields of AI:

see my current website and comments