



Modul 8: Learning

01 Knowledge-based Agent with Learning

KK IF – Teknik Informatika – STEI

Inteligensi Buatan (*Artificial Intelligence*)



Learning

KBA with Learning

Supervised Learning

Intro to Data
Science +
Exploratory
Data Analytics

kNN, Decision Tree Learning, Regresi, LogRes, SVM

Unsupervised Learning

Reinforcement Learning



Knowledge-based Agent with Learning

Starting with an empty knowledge-base

Agent designer can
TELL sentences one by
one

agent knows how to operate in its environment

Learning allows agent to operate in initially unknown environments

Learning improves its performance on future tasks after making observation about the world



Why Need Learning?

ns kalau data banyak + Vanasi banyak

Learning is essential for unknown environments,

• i.e., when designer lacks omniscience, agent doesn't know world dynamics

Learning is useful as a system construction method,

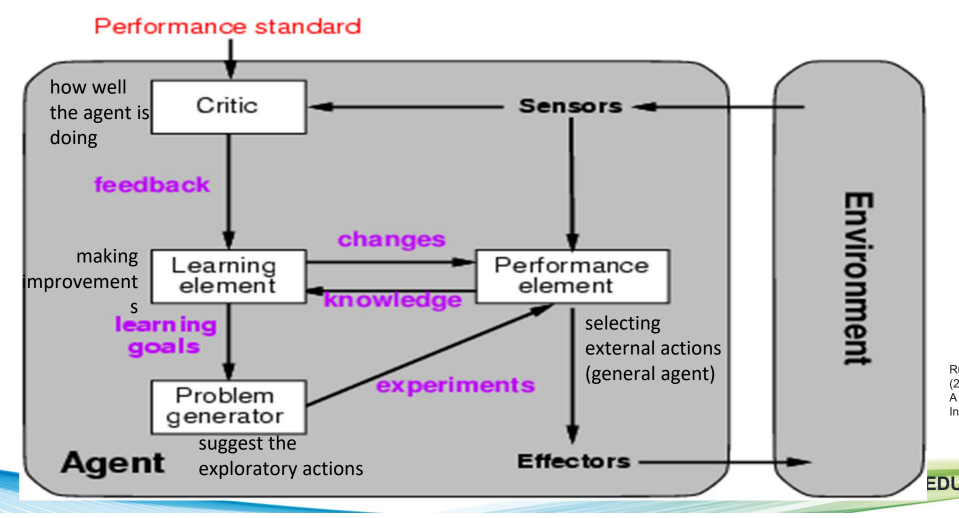
• i.e., expose the agent to reality rather than trying to write it down

Learning modifies the agent's decision mechanisms to improve performance

 Learning from observations, Feedback for improving the agent's ability to act in the future



KBA with Learning = Learning Agent



Russell, S. J., & Norvig, P. (2010). Artificial Intelligence-A Modern Approach, Third International Edition.



Design of A Learning Element

Learning: changes in the system that are adaptive in the sense that they enable the system to do the task or tasks drawn from the same population more efficiently and more effectively the next time.

Which component of performance element are to be learned

Availability of prior knowledge

What feedback is available to learn these components

What representation is used for the components



Taxi Driver Agent: PE & Feedback



http://www.gettyimages.com/detail/83988175/Stone

http://www. stahle.com/



- Brake decision:
- > supervised learning • f: states → boolean (brake or not) rem 1 ga vem alkasih Tom
 - Feedback: instructor shouts
- Buses recognition:
 - f: images → boolean
 - Feedback: labeling bus images
- Good/bad traffic day recognition
 - Develop own concepts
 - No feedback
- Desirable/undesirable behavior recognition from tip indication
 - Feedback: tip from customer at the end of journey



Learning Type based on Feedback

Unsupervised Learning (no feedback)

Supervised Learning

Reinforcement Learning

ga ada label umuk dataz ya dibeni, agent hanya akan mengelompokkan data (dustenna)

• Given set of examples without label, detect potentially useful clusters of input examples. E.g. god/bad traffic day recognition.

ada "guru" yos memberitahy info untuk trap input

 Given set of examples (input-output pairs), learns a function that maps from input to output. E.g. brake decision

belajar sendin, ada reward dan linokungan ulaosent explore dulu, lama aksi ya memper besar reward akan

 Agent learns from a series of reinforcements (rewards or punishments). It is up to agent to decide which if the actions prior to the reinforcement were most responsible for it.

EDUNEX ITB

Summary

KBA with learning = learning agent

Why: unknown environment, system construction method, improve performance

Design learning element: which PE, prior knowl, feedback, representation

Learning type: supervised, unsupervised, reinforcement

Supervised Learning



