# Knowledge Representation and Engineering - Exercises

# February 26, 2021

		essary elements
1	Introduction and Concepts       1         1.1 2a and 3a       2         1.2 2b and 3b       2         1.3 2c and 3c       3         1.4 2d and 3d       4         1.5 2e and 3e       5         1.6 2f and 3f       6         1.7 2g and 3g       7         1.8 2h and 3h       7	generalized to increase applicability. What is "something"?  The four C's of Davenport & Prusak describe what "something" can be Comparison Similarity to other
<b>2</b>	TODO Knowledge Representation 8	
3	TODO Knowledge Engineering	Connection Relationship with other information
4	TODO Knowledge Representation in the Web 8	Conversation Feedback of people Tobin "something" = application
1	Introduction and Concepts	Exercises 2 Identify the underlined sentences of the following paragraphs as data, information or knowledge.
Ex	xercise 1 What is data? What is information? What is knowledge?	Exercise 3 Identify know-what and know-how knowledge

Contents

Data A raw value without context, it simply exists in its form (either usable or not)

**Information** Data + Meaning, it can change the perception of the receiver about something

> Meanings The five C's of Davenport & Prusak describe what can give meaning to data

Contextualization Purpose data

Categorization Classified or generalization to concepts

Calculation Mathematical or statistical analysis

Correction Removal of erros

Condensation Removal of unnec-

About the following exercises

- Exercises 2 and 3 are grouped together for convenience
- The paragraphs are already splitted into separate sentences for the same reason
- We adopt these conventions: this is data this is its meaning

Knowledge extracted from the sentence

Know-what if the extracted knowledge can be interpreted as a fact

**Know-how** if the extracted knowledge can be interpreted as a rule

### 1.1 2a and 3a

1. This course of Knowledge Representation and Engineering course name is composed of three number of chapters: Introduction and Concepts chapter name, Knowledge Representation chapter name, and Knowledge Engineering chapter name.

**Knowledge** Knowledge Representation and Engineering is a course

**Knowledge** Knowledge Representation and Engineering is composed by three chapters

**Knowledge** Introduction and Concepts is a chapter of Knowledge Representation and Engineering

**Knowledge** Knowledge Representation Knowledge Representation and Engineering

**Knowledge** Knowledge Engineering chapter Knowledge Representation and Engineering

Know-what it's a fact

2. Its a <u>six-credit</u> number of course with <u>two</u> number of week hours for theory and <u>two</u> number of week hours for problems and practice.

**Knowledge** Knowledge Representation and Endineering is a six-credit course

**Knowledge** Knowledge Representation and Endineering has two week hours for theory

**Knowledge** Knowledge Representation and Endineering has two week hours for problems and practice

Know-what it's a fact

3. Like all the other subjects in the master,  $\underline{\text{half}}$  amount of the practical hours will be off class.

**Knowledge** Knowledge Representation and Endineering is a subject of the master

**Knowledge** All the subjects in the master have half of the practical hours off class

Know-how it's a fact

4. As the rest of subjects, KRE will be continuously evaluated.

**Knowledge** All the subjects in the master are continuously evaluated

Know-what it's a fact

 Continuous evaluation in KRE will consist of two amount of theoretical-practical tests, and two amount of practical work deliveries.

Knowledge The continuous evaluation of Knowledge Representation and Endineering consists of two theoretical-practical tests, and two practical work deliveries

Know-what it's a fact

6. The final mark will be calculated as 30% amount of the results of each one of the theoretical tests and 20% amount of each practical work.

Knowledge The final mark of Knowledge Representation and Endineering is 30% of the results of each one of the theoretical tests and 20% amount of each practical work

Know-how it's a rule

7. For second evaluation, there will be a single

**Knowledge** The second evaluation of Knowledge Representation and Endineering is a single exam

Know-what it's a fact

### 1.2 2b and 3b

1. Computer <u>hardware</u> part equals the collection of <u>physical</u> type of elements that comprise a computer system.

Knowledge computer hardware is the collection of physical elements that comprise a computer system

Know-what it's a fact

 Computer hardware refers to the <u>physical</u> type of parts or components of a computer such as monitor part name, keyboard part name, <u>hard drive disk</u> component name, <u>mouse</u> part name, <u>printers</u> part name, <u>graphic cards</u> component, <u>sound cards</u> component name, memory component name, motherboard component name and chips component name, etc. all of which are <u>physical</u> type of objects that you can actually touch.

Knowledge computer hardware is a collection of physical elements that are parts/components of a computer system

Knowledge monitor, hard drive disk, mouse, printers, graphic cards, sound cards, memory, motherboard, chips are part of computer hardware

Know-what it's a fact

3. In contrast, software part is untouchable.

Knowledge software is untouchable Know-what it's a fact

4. Software exists as <u>ideas</u> part of, <u>application</u> part of, <u>concepts</u> part of, and <u>symbols</u> part of, but it has no substance.

**Knowledge** software made of ideas, application, concepts and symbols

 ${\bf Knowledge}\ \ {\rm software}\ \ {\rm has}\ \ {\rm no}\ \ {\rm substance}$ 

Know-what it's a fact

5. A combination of <u>hardware</u> part and <u>software</u> part forms a usable computing system.

**Knowledge** a usable computing system is made by hardware and software

 $\mathbf{Know\text{-}\mathbf{what}} \ \, \mathrm{it's} \, \, \mathrm{a} \, \, \mathrm{fact}$ 

# 1.3 2c and 3c

1. Primary care is the health care given by a health care provider role.

Knowledge primary care is health careKnowlegde health care provider provides primary care

Know-what it's a fact

2. Typically this provider acts as the principal point of consultation for <u>patients</u> role within a health care system and coordinates other specialists role that the patient may need.

**Knowledge** health care provider is the principal consultant for patients

Knowledge health care provider coordinates other specialists

Know-what it's a fact

3. Such a professional can be a primary care physician role, such as a general practitioner role or family physician role, or depending on the locality, health system organization, and patient's discretion, they may see a pharmacist role, a physician assistant role, a nurse practitioner role, a nurse (such as in the United Kingdom location), a clinical officer role (such as in parts of Africa location), or an Ayurvedic or other traditional medicine professional role (such as in parts of Asia location).

**Knowledge** primary care physician can be a health care provider

**Knowledge** general practitioner is a primary care physician

Knowledge family physician is a primary care physician

**Knowledge** pharmacist can be a health care provider

**Knowledge** physician assistant can be a health care provider

**Knowledge** nurse practitioner can be a health care provider

**Knowledge** clinical officer can be a health care provider in parts of Africa

**Knowledge** traditional medicine professional can be a health care provider in parts of Asia

Know-how it's a rule, defining the process used to choose a primary care physician

4. A <u>patient-centered</u> type of primary care stores all the information about one patient in the different episodes of care (eoc).

**Knowledge** patient-centered primary care stores all the information about one patient in the different episodes of care (eoc)

#### Know-what it's a fact

5. A patient role has a name, sex (M/W), race, and a date of birth attributes of a patient.

Knowledge name, sex, race and date of birth are attributes of a patient

Know-what it's a fact

6. An eoc contains the date when episode was created attribute of an eoc, and a sequence of encounters attribute of an eoc between the health care professional and the patient.

**Knowledge** date of creation and sequence of encounters with patient are attributes of a eoc

Know-what it's a fact

7. Each encounter has a date a reference to the health care provider and a set of treatments attributes of an encounter.

**Knowledge** date, reference to health care provider, set of treatments are attributes of an encounter

Know-what it's a fact

8. A treatment is composed of a set of findings part of treatment which are <u>textual</u> type of descriptions of the patient signs and symptoms (for example, <u>fever</u>, <u>high blood pressure</u>, breast pain, ...).

Knowledge treatment has a set of findings

**Knowledge** set of findings collects textual descriptions of signs and symptoms

**Knowledge** fever, high blood pressure, breast pain are symptoms

Know-what its' a fact

9. A treatment can have attached a disease or set of diseases attribute of a treatment that the patient is treated of, and a set of medical actions attribute of a treatment that can be of the sort: pharmacological, test order, visit (to provider such as a specialist), or recommendation.

**Knowledge** treatment may have a set of diseases that the patient is treated of

Knowledge treatment may have a set of medical actions

**Knowledge** medical action can be pharmacological, test order, visit (to a specialist), or recommendation.

Know-what it's a fact

# 1.4 2d and 3d

1. A chair is a raised surface used to sit on, commonly for use by one number of person.

Knowledge chair is a raised surface used to sit on

**Knowledge** chair is commonly used by one person at a time

Know-what it's a fact

2. Chairs are most often supported by <u>four</u> number of legs and have a back; however, a chair can have <u>three</u> number of legs or could have a different shape.

**Knowledge** chair is often supported by four legs and have a back

**Knowledge** chair can vary in shape and number of legs

Know-what it's a fact

3. A chair without a back or arm rests is a stool type of chair, or when raised up, a bar stool type of chair.

Knowledge stool is a chair without a back

Knowledge bar stool is a raised up stool

Know-what it's a fact

4. A chair with arms is an <u>armchair</u> type of chair and with folding action and inclining footrest, a recliner.

Knowledge amrchair is a chair with arms, folding action, inclining footrest, recliner

Know-what it's a fact

5. A permanently fixed chair in a train or theater is a <u>seat</u> type of chair or, in an airplane, <u>airline seat</u> type of chair; when riding, it is a <u>saddle</u> type of chair and <u>bicycle saddle</u> type of chair, and for an automobile, a <u>car seat</u> type of chair or <u>infant car seat</u> type of chair.

Knowledge seat is a permanently fixed chair

**Knowledge** airline seat is a seat in an airplane

Knowledge saddle is a seat used to ride

**Knowledge** bicycle saddle is a saddle for a bike

Knowledge car seat is a seat in a car

Knowledge infant car sear is a seat in a car

Knowledge-what it's a fact, describing specific nomenclature for different scenarios

Knowledge-how it's a rule, describing the underlying logic naming logic for some of the scenarios

6. With wheels it is a <u>wheelchair</u> type of chair and when hung from above, a <u>swing</u> type of chair.

**Knowledge** wheelchair is a chair with wheels

Knowledge swing is a hung chair

Know-what it's a fact

### 1.5 2e and 3e

1. The Nobel Prizes are <u>annual</u> frequency <u>international</u> scope awards bestowed by <u>Scandinavian committees</u> awarder in recognition of <u>cultural and scientific advances</u> type of achievement.

Knowledge nobel prizes are annual

Knowledge nobel prizes are international

**Knowledge** nobel prizes are awarded by Scandinavian committees

**Knowledge** nobel prizes are awarded for cultural and scientific advances

Know-what it's a fact

2. The will of the <u>Swedish</u> nationality <u>chemist</u> qualification <u>Alfred Nobel</u> name, the <u>inventor of dynamite</u> achievement, established the prizes in 1895 year.

Knowledge Alfred Nobel is swedish

Knowledge Alfred Nobel is a chemist

**Knowledge** Alfred Nobel is the inventor of dynamite

**Knowledge** Alfred Nobel established the nobel prizes in 1895

Know-what it's a fact

3. The <u>2</u> number of prizes in <u>Physics</u>, <u>Chemistry</u>, <u>Physiology or Medicine</u>, <u>Literature</u>, and <u>Peace</u> were first awarded in 1901.

**Knowledge** Physics, Chemistry, Physiology or Medicine, Literature, and Peace are nobel prizes

**Knowledge** Physics had 2 nobel prizes in 1901

Know-fact it's a fact

4. The Peace Prize is awarded in Oslo, Norway location, while the other prizes are awarded in Stockholm, Sweden location.

**Knowledge** Peace prize is awarded in Oslo, Norway

**Knowledge** Physics, Chemistry, Physiology or Medicine, Literature are awarded in Stockholm, Sweden

Know-what it's a fact

 Each Nobel Prize is regarded as the <u>most</u> prestigious level of recognition of award in its field.

**Knowledge** nobel prizes are the most prestigious award in their field

Know-what it's a fact

6. In 1968, Sveriges Riksbank name instituted an award that is often associated with the Nobel prizes, the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel name of the prize.

**Knowledge** Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel is an award associated with the Nobel prizes

**Knowledge** Sveriges Riksbank instituted the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel

Know-what it's a fact

7. The first such prize was awarded in <u>1969</u> date of awarding.

**Knowledge** Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel was awarded for the first time in 1969

Know-what it's a fact

8. Although it is <u>not an official Nobel Prize</u> relationship with Nobel prize, its <u>announcements and <u>presentations</u> events shared with Nobel prizes are made along with the other prizes.</u>

**Knowledge** Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel is not an official nobel prize

**Knowledge** Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel shares announcements and presentations with nobel prizes

Know-what it's a fact

9. The Royal Swedish Academy of Sciences awarder name awards the Nobel Prize in Physics, the Nobel Prize in Chemistry, and the Nobel Memorial Prize in Economic Sciences names of prizes

Knowledge The Royal Swedish Academy of Sciences awards Nobel Prize in Physics, the Nobel Prize in Chemistry, and the Nobel Memorial Prize in Economic Sciences

 $\mathbf{Know\text{-}\mathbf{what}} \ \, \mathrm{it's} \, \, \mathrm{a} \, \, \mathrm{fact}$ 

10. The Nobel Assembly at Karolinska Institutet awarder name awards the Nobel Prize in Physiology or Medicine name of prize.

**Knowledge** The Nobel Assembly at Karolinska Institutet awards the Nobel Prize in Physiology or Medicine.

**Know-what** it's a fact

11. The Swedish Academy awarder name grants the Nobel Prize in Literature name of prize

**Knowledge** The Swedish Academy grants the Nobel Prize in Literature

12. The Nobel Peace Prize name of prize is not awarded by a Swedish organization but by the Norwegian Nobel Committee awarder.

**Knowledge** The Nobel Peace Prize is awarded by the Norwegian Nobel Committee

Know-what it's a fact

13. Each recipient, or laureate, receives a gold medal, a diploma, and a sum of money prizes of the award which depends on the Nobel Foundation's income that year.

Knowledge the awarded of the nobel prize receives a gold medal, a diploma and a sum of money depending on the Nobel Foundation's income that year

Know-what it's a fact

14. In <u>2011</u> year, each prize was worth <u>1.15 million</u> prize value.

**Knowledge** the value of each noble prize was 1.15 million in 2011

Know-what it's a fact

The whole text starting from sentence 9 and ending in sentence 12 may be also seen as a Know-how knowledge describing a rule deciciding who should be the awarder for a specific prize.

# 1.6 2f and 3f

1. A <u>stock market</u> type of market is a <u>public</u> <u>market</u> type of market for the trading of company stock (shares) and derivatives at an agreed price.

Knowledge stock market is a public market

Knowledge company stock (shares) and derivatives are traded in a stock market

Know-what it's a fact

2. A <u>share</u> type of unit is a unit of account for various financial instruments including stocks, and investments.

**Knowledge** a share is a unit of account used for financial instruments and investments

Knowledge a stock is a financial instrument

Know-what it's a fact

 On the other hand, a <u>derivative</u> type of financial instrument is a financial instrument that has a value, based on the expected future price movements of the asset to which it is linked.

Knowledge a derivative is a financial instrument

Knowledge the value of a derivative is based on the expected future price movements of the asset to which it is linked

Know-what it's a fact

The whole text starting from sentence 2 and ending in sentence 3 may be also seen as a Know-how knowledge describing a rule to distinguish stock and derivatives.

# 1.7 2g and 3g

1. Engines can be classified into <u>internal</u> type of combustion and <u>external</u> type of combustion <u>combustion</u> type of engine engines.

Knowledge combustion can be internal or external

Knowledge combustion engines can be classified on their type of combustion

Know-what it's a fact

2. <u>Internal combustion engines</u> ( <u>ICE</u> ) type of engine are engines in which the combustion of a fuel (substance) occurs with an oxidizer (substance) in a combustion chamber.

**Knowledge** in ICE the combustion of fuel (substance) occurs with an oxidizer (substance) in a combustion chamber.

Know-what it's a fact

3. On the contrary, in external combustion engines (ECE) type of engine, such as steam engines or Stirling engines types of engines, the energy is delivered to a working fluid (substance) different of a combustion product.

**Knowledge** in ECE the energy is delivered to a working fluid (substance) different of a combustion product

Knowledge steam engines are ECE

Knowledge Stirling engines are ECE

Know-what it's a fact

4. Working fluids can be <u>air</u>, <u>hot water</u>, or pressurized water types of working fluids.

**Knowledge** air, hot water and pressurized water can be working fluids

The whole text starting from sentence 1 and ending in sentence 4 may be also seen as a Know-how knowledge describing a rule to distinguish between different kind of engines.

### 1.8 2h and 3h

1. Chronic disease name of treatment divides each disease in stages.

Knowledge chronic diseas treatment divides each disease in stages

Know-what it's a fact

2. Patients that have <u>one</u> number of <u>chronic</u> disease type of are classified in <u>one</u> number of of these stages.

**Knowledge** a patient having a chronic disease is classified in a disease's stage

Know-what it's a fact

3. General type of practitioners base their decisions in the current stage of the patient and the time this patient has been in that stage.

Knowledge a practitioner needs current stage and its duration to make a decision on a patient

Know-what it's a fact

- 4. In general, a patient that is in a mild-moderate dangerous type of stage (MDS\_) type of is asked to modify his/her lifestyle (diet, salt intake reduction, moderate exercise\_) types of, if the patient has been in a MDS for a significant period, he/she is prescribed with one number of drug to minimal amount of dosage, while the patient is not improving the dosage is increased with fix increments.
  - **Knowledge** if patient is in MDS stage then ask to change lifestyle
  - **Knowledge** if patient is in MDS stage for a long time then prescribe minimal dose of a drug
  - Knowledge if patient is in MDS stage for a long time and he doesn't improve then increase dosage by fix increments
  - **Know-how** it's a rule, or better a procedure describing a sequence of steps dealing with multiple scenarios
- 5. If a <u>maximal</u> amount of dosage is reached, then a second drug to <u>minimal</u> amount of dosage is prescribed
  - Knowledge if dosage is maximal then prescribe second drug at minimal dosage
  - Know-how part of the previous procedure
- Patients can reach treatments with 4 number of drugs
  - **Knowledge** if dosage is maximal then prescribe second drug at minimal dosage
  - **Know-how** can be seen as a part of the previous procedure
  - Know-what or as a general fact
- Patients that arrive in <u>highly dangerous</u> type of stage (<sub>HDS</sub>) type of are directly prescribed with <u>one</u> number of drug and recommended lifestyle changes.
  - Know-what it's a rule

- 2 TODO Knowledge Representation
- 3 **TODO** Knowledge Engineering
- 4 **TODO** Knowledge Representation in the Web