Stanford CS520 | Knowledge Graphs (2021)

CS520(2021)· 课程资料包 @ShowMeAl









视频 中英双语字幕

课件 一键打包下载

笔记 官方笔记翻译

代码

作业项目解析



视频·B站[扫码或点击链接]

https://www.bilibili.com/video/BV1hb4y1r7fF



课件 & 代码·博客[扫码或点击链接]

http://blog.showmeai.tech/cs520

斯坦福 实体关系

图谱 schema 实体

图谱应用

图谱构建

知识图谱

知识推理

Awesome Al Courses Notes Cheatsheets 是 <u>ShowMeAl</u> 资料库的分支系列,覆盖最具知名度的 <u>TOP20+</u> 门 Al 课程,旨在为读者和学习者提供一整套高品质中文学习笔记和速查表。

点击课程名称, 跳转至课程**资料包**页面, 一键下载课程全部资料!

机器学习	深度学习	自然语言处理	计算机视觉
Stanford · CS229	Stanford · CS230	Stanford · CS224n	Stanford · CS231n

Awesome Al Courses Notes Cheatsheets· 持续更新中

知识图谱	图机器学习	深度强化学习	自动驾驶
Stanford · CS520	Stanford · CS224W	UCBerkeley · CS285	MIT · 6.S094



微信公众号

资料下载方式 2: 扫码点击底部菜单栏

称为 AI 内容创作者? 回复[添砖加瓦]

How to Evolve a Knowledge Graph?



Outline

- Overview
- Examples requiring Change
- Change Management Techniques
 - Schema evolution
 - View maintenance
 - Truth Maintenance
- Summary



Overview



Only constant in life is change

Change in the real-world

Change in the business requirements



Changes can require

Revising the schema

Revising the ground facts



Approaches to handle change must address

Technical challenges

Social challenges

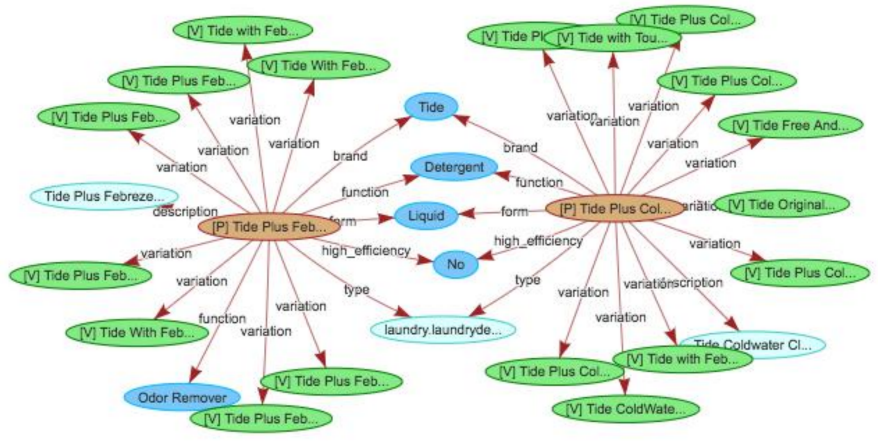


- Changing world
- Changing requirements
- Changing sources
- Changes affecting previous inferences
- Changes requiring redesign



Changing world: Amazon Product Knowledge Graph

New products
New product categories
New features
Discontinued products





Changing requirements: Google Knowledge Graph

An artist must be a person

An artist must be a person OR a vocaloid









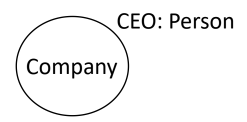
- Changing sources (Google Knowledge Graph)
 - The artists of music albums are obtained from different sources
 - These sources keep changing their data feed
 - The sources used also change over a period of time



- Changes affecting previous inferences
 - Consider the constraint that a movie theater only shows movies
 - Using this constraint a KG might have previously inferred that certain events are movies
 - More recently the movie theaters are being used for operas, and social events
 - If we had previously derived such events to be movies, we must update them

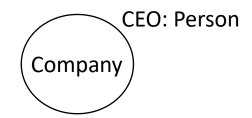


- Changes requiring redesign
 - Initial design: Every company has a CEO. A CEO is represented by name.

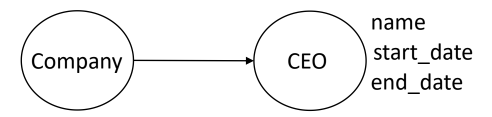




- Changes requiring redesign
 - Initial design: Every company has a CEO. A CEO is represented by name.



• Revised design: Every company has a CEO. A CEO is represented by an object that can also record the duration for which the person was a CEO





Outline

- Overview
- Examples requiring Change
- Change Management Techniques
 - Schema evolution
 - View maintenance
 - Truth Maintenance
- Summary



- For a relational database
 - Adding/removing a column, renaming an attribute
 - Known as database reorganization



- For a relational database
 - Adding/removing a column, renaming an attribute
 - Known as database reorganization
- For a knowledge graph
 - Adding/removing a class
 - Adding/removing a superclass
 - Adding/removing a property
 - Adding/removing a constraint



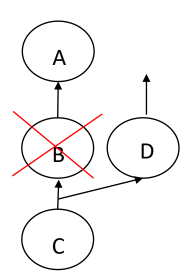
- Remove/rename a property
 - The change must be propagated through the graph
 - Generate a summary for review by the user



- Add a class
 - By default, its parent is the system defined root class

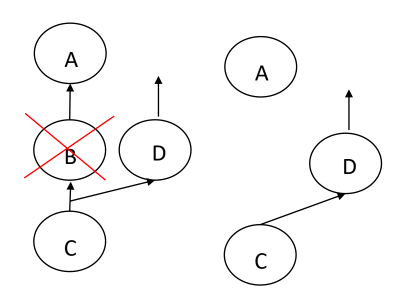


- Remove a class
 - What to do about its subclasses and instances
 - If its subclass has another parent, do nothing
 - Otherwise, make it a subclass of immediate parent
 - A more extreme step is to delete the subclasses and instances



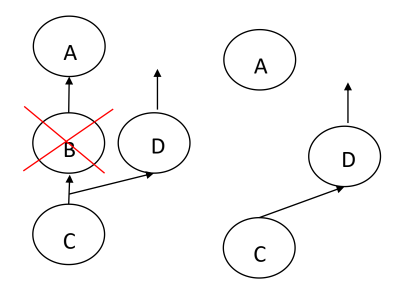


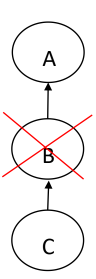
- Remove a class
 - What to do about its subclasses and instances
 - If its subclass has another parent, do nothing
 - Otherwise, make it a subclass of immediate parent
 - A more extreme step is to delete the subclasses and instances





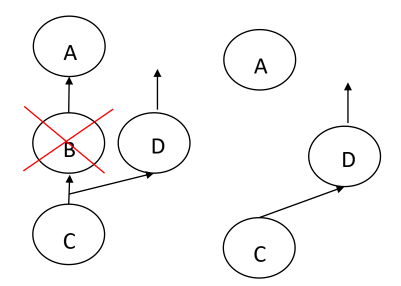
- Remove a class
 - What to do about its subclasses and instances
 - If its subclass has another parent, do nothing
 - Otherwise, make it a subclass of immediate parent
 - A more extreme step is to delete the subclasses and instances

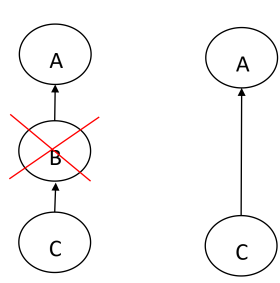






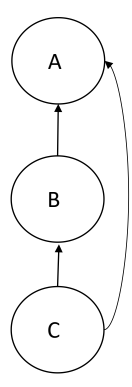
- Remove a class
 - What to do about its subclasses and instances
 - If its subclass has another parent, do nothing
 - Otherwise, make it a subclass of immediate parent
 - A more extreme step is to delete the subclasses and instances







- Add a super class
 - How to handle redundant links?
 - How to handle cycles?





View Maintenance

- A mechanism from databases to name a query
 - Query is defined with respect to one or more tables (known as <u>base tables</u>)
 - If we store the results of the query, the stored data is called *materialized* view
- If the base data changes, the materialized view must be updated
 - Incremental view maintenance



View Maintenance

- A mechanism from databases to name a query
 - Query is defined with respect to one or more tables (known as <u>base tables</u>)
 - If we store the results of the query, the stored data is called *materialized* view
- If the base data changes, the materialized view must be updated
 - Incremental view maintenance



Truth Maintenance

- A mechanism from rule-based systems
 - Tracks how each conclusion was derived
- A popular implementation: Justification based system
 - Each derived conclusion records the fact or rule that was used in derivation
 - Any time that fact or rule updates, the conclusion must be revised



Summary

- Knowledge Graphs have a life-cycle
 - Must evolve over a period of time
 - Must address both social and technical concerns
- Techniques and algorithms
 - Schema evolution
 - View maintenance
 - Truth maintenance



Stanford CS520 | Knowledge Graphs (2021)

CS520(2021)· 课程资料包 @ShowMeAl









视频 中英双语字幕

课件 一键打包下载

笔记 官方笔记翻译

代码

作业项目解析



视频·B站[扫码或点击链接]

https://www.bilibili.com/video/BV1hb4y1r7fF



课件 & 代码·博客[扫码或点击链接]

http://blog.showmeai.tech/cs520

斯坦福 实体关系

图谱 schema 实体

图谱应用

图谱构建

知识图谱

知识推理

Awesome Al Courses Notes Cheatsheets 是 <u>ShowMeAl</u> 资料库的分支系列,覆盖最具知名度的 <u>TOP20+</u> 门 Al 课程,旨在为读者和学习者提供一整套高品质中文学习笔记和速查表。

点击课程名称,跳转至课程**资料包**页面,**一键下载**课程全部资料!

机器学习	深度学习	自然语言处理	计算机视觉
Stanford · CS229	Stanford · CS230	Stanford · CS224n	Stanford · CS23In

Awesome Al Courses Notes Cheatsheets· 持续更新中

知识图谱	图机器学习	深度强化学习	自动驾驶
Stanford · CS520	Stanford · CS224W	UCBerkeley · CS285	MIT · 6.S094



微信公众号

资料下载方式 2: 扫码点击底部菜单栏

称为 **AI 内容创作者?** 回复[添砖加瓦]