Университет ИТМО

Факультет программной инженерии и компьютерной техники

Системы искусственного интеллекта

Лабораторная работа №3

### Создание информационной системы на базе семантической сети

Выполнил: Анищенко А.А.

Группа P33113

Преподаватель: Болдырева Е.А.

Санкт-Петербург

2020 г.

### Цель работы

Изучение семантической сети как инструмента создания информационных и обучающих систем? А также исследование методов логического вывода на основе правил.

### Предметная область

Генеалогическо дерево

### Code Semantic

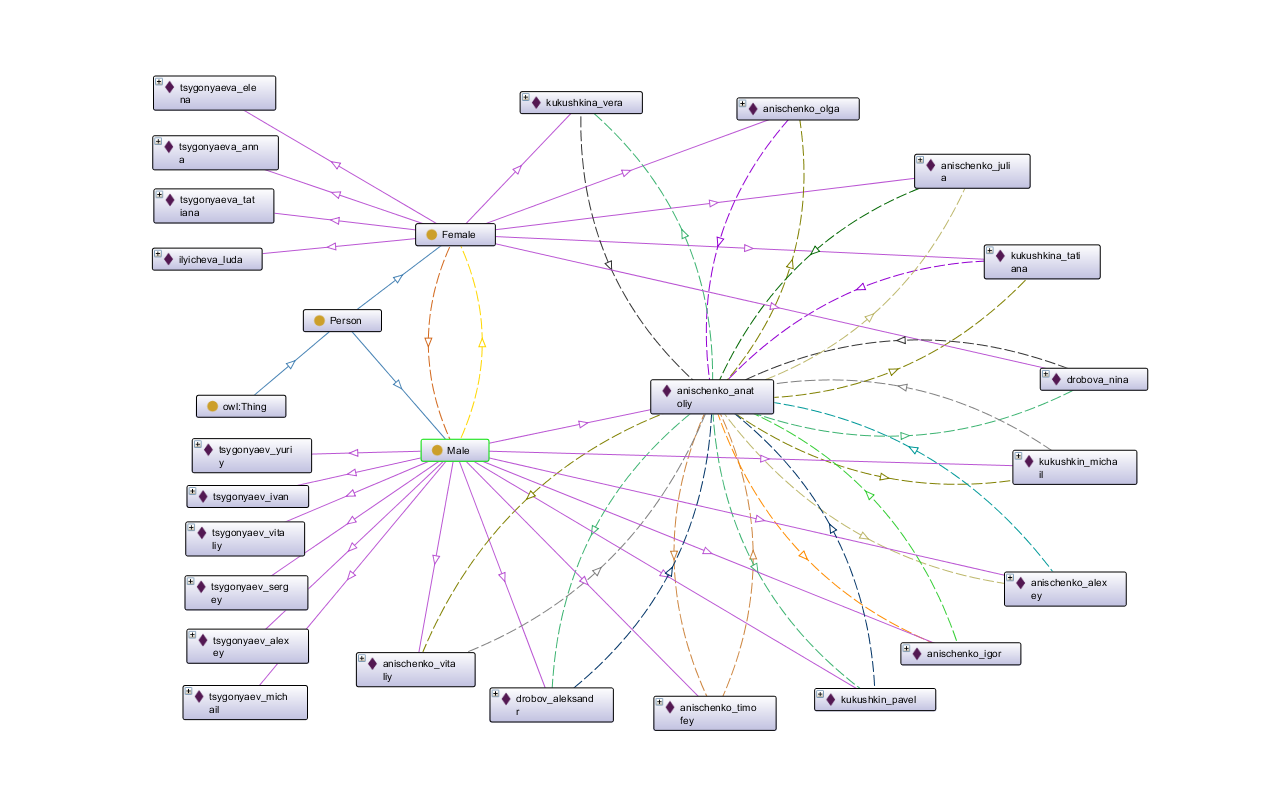
facts.pl

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32  33  34  35  36  37  38  39  40  41  42  43  44  45  46  47  48  49  50  51  52  53  54  55  56  57  58  59  60  61  62  63  64  65  66 | **f**("anischenko\_alexey", "is\_parent", "anischenko\_anatoliy").  **f**("anischenko\_julia", "is\_parent", "anischenko\_anatoliy").  **f**("anischenko\_alexey", "is\_parent", "anischenko\_timofey").  **f**("anischenko\_julia", "is\_parent", "anischenko\_timofey").  **f**("anischenko\_vitaliy", "is\_parent", "anischenko\_alexey").  **f**("anischenko\_olga", "is\_parent", "anischenko\_alexey").  **f**("anischenko\_vitaliy", "is\_parent", "anischenko\_igor").  **f**("anischenko\_olga", "is\_parent", "anischenko\_igor").  **f**("kukushkin\_michail", "is\_parent", "anischenko\_julia").  **f**("kukushkina\_tatiana", "is\_parent", "anischenko\_julia").  **f**("kukushkin\_pavel", "is\_parent", "kukushkin\_michail").  **f**("kukushkina\_vera", "is\_parent", "kukushkin\_michail").  **f**("kukushkin\_pavel", "is\_parent", "tsygonyaeva\_elena").  **f**("kukushkina\_vera", "is\_parent", "tsygonyaeva\_elena").  **f**("drobov\_aleksandr", "is\_parent", "kukushkina\_tatiana").  **f**("drobova\_nina", "is\_parent", "kukushkina\_tatiana").  **f**("drobov\_aleksandr", "is\_parent", "ilyicheva\_luda").  **f**("drobova\_nina", "is\_parent", "ilyicheva\_luda").  **f**("tsygonyaev\_yuriy", "is\_parent", "tsygonyaev\_alexey").  **f**("tsygonyaeva\_elena", "is\_parent", "tsygonyaev\_alexey").  **f**("tsygonyaev\_yuriy", "is\_parent", "tsygonyaev\_vitaliy").  **f**("tsygonyaeva\_elena", "is\_parent", "tsygonyaev\_vitaliy").  **f**("tsygonyaev\_alexey", "is\_parent", "tsygonyaev\_ivan").  **f**("tsygonyaeva\_tatiana", "is\_parent", "tsygonyaev\_ivan").  **f**("tsygonyaev\_vitaliy", "is\_parent", "tsygonyaev\_michail").  **f**("tsygonyaeva\_anna", "is\_parent", "tsygonyaev\_michail").  **f**("tsygonyaev\_vitaliy", "is\_parent", "tsygonyaev\_sergey").  **f**("tsygonyaeva\_anna", "is\_parent", "tsygonyaev\_sergey").  **f**("anischenko\_alexey", "is\_a", "Man").  **f**("anischenko\_anatoliy", "is\_a", "Man").  **f**("anischenko\_timofey", "is\_a", "Man").  **f**("anischenko\_igor", "is\_a", "Man").  **f**("anischenko\_vitaliy", "is\_a", "Man").  **f**("kukushkin\_michail", "is\_a", "Man").  **f**("kukushkin\_pavel", "is\_a", "Man").  **f**("drobov\_aleksandr", "is\_a", "Man").  **f**("tsygonyaev\_yuriy", "is\_a", "Man").  **f**("tsygonyaev\_alexey", "is\_a", "Man").  **f**("tsygonyaev\_vitaliy", "is\_a", "Man").  **f**("tsygonyaev\_ivan", "is\_a", "Man").  **f**("tsygonyaev\_michai", "is\_a", "Man").  **f**("tsygonyaev\_sergey", "is\_a", "Man").  **f**("anischenko\_julia", "is\_a", "Woman").  **f**("anischenko\_olga", "is\_a", "Woman").  **f**("kukushkina\_tatiana", "is\_a", "Woman").  **f**("kukushkina\_vera", "is\_a", "Woman").  **f**("drobova\_nina", "is\_a", "Woman").  **f**("ilyicheva\_luda", "is\_a", "Woman").  **f**("tsygonyaeva\_elena", "is\_a", "Woman").  **f**("tsygonyaeva\_tatiana", "is\_a", "Woman").  **f**("tsygonyaeva\_anna", "is\_a", "Woman").  **f**("anischenko\_alexey", "is\_spouse", "anischenko\_julia").  **f**("anischenko\_olga", "is\_spouse", "anischenko\_vitaliy").  **f**("kukushkin\_michail", "is\_spouse", "kukushkina\_tatiana").  **f**("drobov\_aleksandr", "is\_spouse", "drobova\_nina").  **f**("kukushkin\_pavel", "is\_spouse", "kukushkina\_vera").  **f**("tsygonyaeva\_elena", "is\_spouse", "tsygonyaev\_yuriy").  **f**("tsygonyaev\_alexey", "is\_spouse", "tsygonyaeva\_tatiana").  **f**("tsygonyaeva\_anna", "is\_spouse", "tsygonyaev\_vitaliy").  **t**("x").  **onto**("ontology.pl"). |

ontology.pl

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24  25  26  27  28  29  30  31  32  33  34  35  36  37  38  39  40  41  42  43  44  45  46  47  48  49  50  51  52  53  54  55  56  57  58  59  60  61  62  63  64  65  66  67  68  69  70  71 | **c**("Person").  **c**("Woman").  **c**("Man").  **o**("Woman", "is\_a", "Person").  **o**("Man", "is\_a", "Person").  **r**([**t**("?x", "is\_a", "&y"), **t**("?y", "is\_a", "?z")], [**t**("?x", "is\_a", "?z")]).  **r**([**t**("?x","is\_spouse","?y")], [**t**("?y","is\_spouse","?x")]).  **r**([**t**("?x","is\_spouse","?y"), **t**("?x","is\_a","Man")],  [**t**("?x","is\_husband","?y")]).  **r**([**t**("?x","is\_spouse","?y"),**t**("?x","is\_a","Woman")],  [**t**("?x","is\_wife","?y")]).  **r**([**t**("?x","is\_parent","?y")], [**t**("?y","is\_child","?x")]).  **r**([**t**("?x","is\_a","Woman"),**t**("?x","is\_child","?y")],  [**t**("?x","is\_daughter","?y")]).  **r**([**t**("?x","is\_a","Man"),**t**("?x","is\_child","?y")],  [**t**("?x","is\_son","?y")]).  **r**([**t**("?x","is\_parent","?y"), **t**("?x","is\_a","Woman")],  [**t**("?x","is\_mom","?y")]).  **r**([**t**("?x","is\_parent","?y"), **t**("?x","is\_a","Man")],  [**t**("?x","is\_dad","?y")]).  **r**([**t**("?x","is\_parent","?y"),**t**("?y","is\_parent","?z")],  [**t**("?x","is\_grandparent","?z")]).  **r**([**t**("?x","is\_a","Man"), **t**("?x","is\_grandparent","?y")],  [**t**("?x","is\_granddad","?y")]).  **r**([**t**("?x","is\_a","Woman"), **t**("?x","is\_grandparent","?y")],  [**t**("?x","is\_grandmom","?y")]).  **r**([**t**("?x","is\_grandparent","?y")], [**t**("?y","is\_grandchild","?x")]).  **r**([**t**("?x","is\_a","Man"), **t**("?x","is\_grandchild","?y")],  [**t**("?x","is\_grandson","?y")]).  **r**([**t**("?x","is\_a","Woman"), **t**("?x","is\_grandchild","?y")],  [**t**("?x","is\_granddaughter","?y")]).  **r**([**t**("?x","has\_child","?y"), **t**("?x","has\_child","?z"), **t**("?y","differs","?z")],  [**t**("?y","is\_sibling","?z")]).  **r**([**t**("?x","is\_sibling","?y"),**t**("?x","is\_a","Man")],  [**t**("?x","is\_brother","?y")]).  **r**([**t**("?x","is\_sibling","?y"),**t**("?x","is\_a","Woman")],  [**t**("?x","is\_sister","?y")]).  **r**([**t**("?x","is\_grandparent","?y"),**t**("?y","is\_parent","?z")],  [**t**("?x","is\_great\_grandparent","?z")]).  **r**([**t**("?x","is\_a","Man"), **t**("?x","is\_great\_grandparent","?y")],  [**t**("?x","is\_great\_granddad","?y")]).  **r**([**t**("?x","is\_a","Woman"), **t**("?x","is\_great\_grandparent","?y")],  [**t**("?x","is\_great\_grandmom","?y")]).  **r**([**t**("?x","is\_great\_grandparent","?y")], [**t**("?y","is\_great\_grandchild","?x")]).  **r**([**t**("?x","is\_a","Man"), **t**("?x","is\_great\_grandchild","?y")],  [**t**("?x","is\_great\_grandson","?y")]).  **r**([**t**("?x","is\_a","Woman"), **t**("?x","is\_great\_grandchild","?y")],  [**t**("?x","is\_great\_granddaughter","?y")]).  **r**([**t**("?x", "is\_sibling", "?y"), **t**("?x", "is\_parent", "?z")],  [**t**("?y", "is\_uncle\_or\_aunt", "?z")]).  **r**([**t**("?x","is\_uncle\_or\_aunt","?y"), **t**("?x","is\_a","Woman")],  [**t**("?x","is\_aunt","?y")]).  **r**([**t**("?x","is\_uncle\_or\_aunt","?y"), **t**("?x","is\_a","Man")],  [**t**("?x","is\_uncle","?y")]).  **r**([**t**("?x","is\_uncle\_or\_aunt","?y"), **t**("?y","is\_a","Woman")],  [**t**("?y","is\_niece","?x")]).  **r**([**t**("?x","is\_uncle\_or\_aunt","?y"), **t**("?y","is\_a","Man")],  [**t**("?y","is\_nephew","?x")]). |

### Полученная сеть для выбранного элемента



Вывод

Выполнив данную работу, я узнал про семантические сети и реализовал свою собственную. Также я освоил систему Protégé.