Remarks

1: Proszę zaktualizować szablon pracy wg szablonu z repozytorium https://github.com/ksiminski/polsl-aei-theses.



SILESIAN UNIVERSITY OF TECHNOLOGY FACULTY OF AUTOMATIC CONTROL, ELECTRONICS, AND COMPUTER SCIENCE

Engineer thesis

Title of engineer thesis

author: Name Surname

supervisor: Name Surname, DSc PhD

consultant: Name Surname, PhD

Gliwice, January 2022

Oświadczenie

Wyrażam zgodę / Nie wyrażam zgody* mowej / rozprawy doktorskiej*.	' na udostępnienie mojej pracy dyplo-
Gliwice, dnia 3 stycznia 2022	
	(podpis)
	(poświadczenie wiarygodności podpisu przez Dziekanat)

* podkreślić właściwe

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Introduction

[Proszę zaktualizować szablon pracy wg szablonu z repozytorium https://github.com/ksiminski/polsl-aei-theses.]

- introduction into the problem domain
- settling of the problem in the domain
- objective of the thesis
- scope of the thesis
- short description of chapters
- clear description of contribution of the thesis's author in case of more authors table with enumeration of contribution of authors

Data anonymisation

- definicja anonimizacji
- rodzaje animonimizacji (od razu odnośniki do literatury (bibliografia))
- metody, narzędzia
- problem analysis
- state of the art, problem statement
- literature research (all sources in the thesis have to be referenced [1, 2, 4, 3])
- description of existing solutions (also scientific ones, if the problem is scientifically researched), algorithms, location of the thesis in the scientific domain

Requirements and tools

- functional and nonfunctional requirements
- use cases (UML diagrams)
- description of tools
- methodology of design and implementation

External specification

- hardware and software requirements
- installation procedure
- activation procedure
- types of users
- user manual
- system administration
- security issues
- example of usage
- working scenarios (with screenshots or output files)

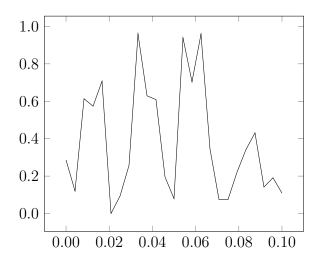


Figure 4.1: A caption of a figure is **below** it.

Internal specification

- concept of the system
- system architecture
- description of data structures (and data bases)
- components, modules, libraries, resume of important classes (if used)
- resume of important algorithms (if used)
- details of implementation of selected parts
- applied design patterns
- UML diagrams

Use special environment for inline code, eg **descriptor** or **descriptor_gaussian**. Longer parts of code put in the figure environment, eg. code in Fig. 5.1. Very long listings—move to an appendix.

```
1 class descriptor_gaussian : virtual public descriptor
2 {
     protected:
        /** core of the gaussian fuzzy set */
        double _mean;
        /** fuzzyfication of the gaussian fuzzy set */
        double _stddev;
     public:
9
        /** @param mean core of the set
10
            @param stddev standard deviation */
11
        descriptor_gaussian (double mean, double stddev);
        descriptor_gaussian (const descriptor_gaussian & w
13
           );
        virtual ~descriptor_gaussian();
14
        virtual descriptor * clone () const;
15
16
        /** The method elaborates membership to the
17
           qaussian fuzzy set. */
        virtual double getMembership (double x) const;
19
20 };
```

Figure 5.1: The **descriptor_gaussian** class.

Verification and validation

- testing paradigm (eg V model)
- test cases, testing scope (full / partial)
- detected and fixed bugs
- results of experiments (optional)

Conclusions

- achieved results with regard to objectives of the thesis and requirements
- path of further development (eg functional extension $\dots)$
- encountered difficulties and problems

Table 7.1: A caption of a table is **above** it.

	method														
				alg. 3	alg. 4	$\gamma = 2$									
ζ	alg. 1	alg. 2	$\alpha = 1.5$	$\alpha = 2$	$\alpha = 3$	$\beta = 0.1$	$\beta = -0.1$								
0	8.3250	1.45305	7.5791	14.8517	20.0028	1.16396	1.1365								
5	0.6111	2.27126	6.9952	13.8560	18.6064	1.18659	1.1630								
10	11.6126	2.69218	6.2520	12.5202	16.8278	1.23180	1.2045								
15	0.5665	2.95046	5.7753	11.4588	15.4837	1.25131	1.2614								
20	15.8728	3.07225	5.3071	10.3935	13.8738	1.25307	1.2217								
25	0.9791	3.19034	5.4575	9.9533	13.0721	1.27104	1.2640								
30	2.0228	3.27474	5.7461	9.7164	12.2637	1.33404	1.3209								
35	13.4210	3.36086	6.6735	10.0442	12.0270	1.35385	1.3059								
40	13.2226	3.36420	7.7248	10.4495	12.0379	1.34919	1.2768								
45	12.8445	3.47436	8.5539	10.8552	12.2773	1.42303	1.4362								
50	12.9245	3.58228	9.2702	11.2183	12.3990	1.40922	1.3724								

Bibliography

- [1] Name Surname and Name Surname. Title of an article in a journal. *Journal Title*, 157(8):1092–1113, 2016.
- [2] Name Surname and Name Surname. *Title of a book*. Publisher, Hong Kong, 2017.
- [3] Name Surname, Name Surname, and N. Surname. Title of a web page. http://somewhere/in/internet.html. [access date: 2018-09-30].
- [4] Name Surname, Name Surname, and N. Surname. Title of a conference article. In *Conference title*, pages 5346–5349, 2006.

Appendices

List of abbreviations and symbols

DNA deoxyribonucleic acid

MVC model-view-controller

N cardinality of data set

 $\mu\,$ membership function of a fuzzy set

 \mathbb{E} set of edges of a graph

 \mathcal{L} Laplace transformation

Listings

(Put long listings in the appendix.)

```
partition fcm_possibilistic::doPartition
                                      (const dataset & ds)
3 {
      try
      {
          if (_nClusters < 1)</pre>
             throw std::string ("unknown unumber of clusters"
          if (_nlterations < 1 and _epsilon < 0)</pre>
             throw std::string ("You_should_set_a_maximal_
                number {\sqcup} of {\sqcup} iteration {\sqcup} or {\sqcup} minimal {\sqcup} difference {\sqcup} --
                ⊔epsilon.");
          if (_nlterations > 0 and _epsilon > 0)
10
             throw std::string ("Both_number_of_iterations_
11
                 and_{\sqcup}minimal_{\sqcup}epsilon_{\sqcup}set_{\sqcup}--_{\sqcup}you_{\sqcup}should_{\sqcup}set_{\sqcup}
                 either unumber of uiterations or uminimal u
                 epsilon.");
12
         auto mX = ds.getMatrix();
13
         std::size_t nAttr = ds.getNumberOfAttributes();
          std::size_t nX
                                = ds.getNumberOfData();
15
         std::vector<std::vector<double>> mV;
         mU = std::vector<std::vector<double>> (_nClusters)
```

```
for (auto & u : mU)
18
            u = std::vector<double> (nX);
19
        randomise (mU);
20
         normaliseByColumns(mU);
21
         calculateEtas(_nClusters, nX, ds);
22
         if (_nlterations > 0)
        {
24
            for (int iter = 0; iter < _nlterations; iter++)</pre>
            {
26
               mV = calculateClusterCentres(mU, mX);
27
               mU = modifyPartitionMatrix (mV, mX);
            }
29
        }
30
        else if (_epsilon > 0)
31
        {
32
            double frob;
            do
34
            {
35
               mV = calculateClusterCentres(mU, mX);
36
               auto mUnew = modifyPartitionMatrix (mV, mX);
37
               frob = Frobenius_norm_of_difference (mU,
39
                  mUnew);
               mU = mUnew;
40
            } while (frob > _epsilon);
41
        }
42
        mV = calculateClusterCentres(mU, mX);
43
        std::vector<std::vector<double>> mS =
44
            calculateClusterFuzzification (mU, mV, mX);
45
        partition part;
46
        for (int c = 0; c < _nClusters; c++)</pre>
```

```
{
            cluster cl;
49
            for (std::size_t a = 0; a < nAttr; a++)</pre>
            {
               descriptor_gaussian d (mV[c][a], mS[c][a]);
52
               cl.addDescriptor(d);
            part.addCluster(cl);
55
        return part;
57
     }
     catch (my_exception & ex)
60
        throw my_exception (__FILE__, __FUNCTION__,
           ___LINE___, ex.what());
     }
62
     catch (std::exception & ex)
63
        throw my_exceptionn (__FILE__, __FUNCTION__,
           ___LINE___, ex.what());
     }
     catch (std::string & ex)
67
     {
68
        throw my_exception (__FILE__, __FUNCTION__,
           __LINE___, ex);
     }
70
     catch (...)
71
     {
        throw my_exception (__FILE__, __FUNCTION__,
           __LINE___, "unknown_expection");
     }
<sub>75</sub> }
```

Contents of attached CD

The thesis is accompanied by a CD containing:

- thesis (LATEX source files and final pdf file),
- source code of the application,
- test data.

List of Figures

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