

Komponenta výukového serveru TI NP-úplné problémy 2

Component of Learning Server for Theoretical Computer Science NP-complete problems 2

Bakalářská práce

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VEDOUCÍ PRÁCE: BORIVOJ GULAS

Abstrakt

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Abstract

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Keywords: Lorem, ipsum, dolor, sit, amet,, consectetur, adipiscing, elit,, sed, do, eiusmod, tempor, incididunt, ut, labore, et, dolore, magnam, aliquam, quaerat.

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Seznam použitých zkratek a symbolů

WTF – What the fuck

DPC – Do x^2 pice

KDPC – Kurva do pice → aaaah

Obsah

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Úvod

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natura non depravata desiderat. Et quem ad me accedis, saluto: 'chaere,' inquam, 'Tite!' lictores, turma omnis chorusque: 'chaere, Tite!' hinc hostis mi Albucius, hinc inimicus. Sed iure Mucius. Ego autem mirari satis non queo unde hoc sit tam insolens domesticarum rerum fastidium. Non est omnino hic docendi locus; sed ita prorsus existimo, neque eum Torquatum, qui hoc primus cognomen invenerit, aut torquem illum hosti detraxisse, ut aliquam ex eo est consecutus? - Laudem et caritatem, quae sunt vitae sine metu degendae praesidia firmissima. - Filium morte multavit. - Si sine causa, nollem me ab eo delectari, quod ista Platonis, Aristoteli, Theophrasti orationis ornamenta neglexerit. Nam illud quidem physici, credere aliquid esse minimum, quod profecto numquam putavisset, si a Polyaeno, familiari suo, geometrica discere maluisset quam illum etiam ipsum dedocere. Sol Democrito magnus videtur, quippe homini erudito in geometriaque perfecto, huic pedalis fortasse; tantum enim esse omnino in nostris poetis aut inertissimae segnitiae est aut fastidii delicatissimi. Mihi quidem videtur, inermis ac nudus est. Tollit definitiones, nihil de dividendo ac partiendo docet, non quo ignorare vos arbitrer, sed ut ratione et via procedat oratio. Quaerimus igitur, quid sit extremum et ultimum bonorum, quod omnium philosophorum sententia tale debet esse.

Kapitola 1

Heading Level 1

$$f(x) = y$$

$$\begin{pmatrix} 1 & 2 & \dots & 10 \\ 2 & 2 & \dots & 10 \\ \vdots & \vdots & \ddots & \vdots \\ 10 & 10 & \dots & 10 \end{pmatrix}$$

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1.1 Heading Level 2

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$$\Omega = \{(2,1), (2,1), (5,1), (5,1), (2,4), (2,4), (5,4), (5,4), (5,4), (2,4), (5,4), (5,4), (2,4), (2,4), (5,4), (5,4)\}$$

Velikost pravděpodobnostního prostoru je $|\Omega|=16$. Z rozepsané Ω vidíme, že počet případů, kdy kostka B vyhraje nad A je vyšší (10) než počet, kdy prohraje (6). Pravděpodobnost vypočteme jako:

$$P(B > A) = \frac{2 + 4 \cdot 2}{|\Omega|} = \frac{10}{16} = \underline{0.625}$$

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Kapitola 1. Heading Level 1

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Kapitola 2

OFDM - Orthogonal Frequency Division Multiplexing

2.1 Introduction

In Kapitola 2.1, we see how to turn Sections into Chapters. And in kapitole 2.1, it is done manually.

$$\leq \pm$$

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do. [1]. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do. [2].

$$\sum_{i=1}^{n} i = 1 + 2 + 3 + \dots + n$$

Code snippet in C programming langauge:

```
#include <stdio.h>

int main() {
   printf("hello, world!\n");
   return 0;
}
```

Výpis 1: Computer program in C language

More simple langauge, for example SQL:

```
1 SELECT
2     c.customer_id,
3     c.fname,
4     c.lname,
5     c.email
6     FROM customer c
7     WHERE EXISTS (
8     SELECT *
9     FROM purchase p
10     WHERE p.customer_id = c.customer_id
11 )
```

Výpis 2: Simple SQL query

2.2 Subheading Level 2

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$$\begin{bmatrix} 1 & * & * \\ * & 1 & * \\ * & * & 1 \end{bmatrix}$$

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2.3 Prokázání netranzitivity

První úkolem je ukázat, že vztahy mezi kostkami nejsou tranzitivní, to znamená, že vztahy mezi kostkami jsou tzv. cyklické¹ Tvrdíme totiž, že platí B > A, C > B a současně A > C. To znamená, že žádná kostka není "nejlepší" ve všech případech.

Pro každou dvojici kostek vypočítáme pravděpodobnost vítězství jedné kostky nad druhou, konkrétně P(B > A), P(C > B) a P(A > C), a ověříme, že všechny tyto pravděpodobnosti jsou větší než $\frac{1}{2}$.

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2.4 Subheading Level 2

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```
#show "ArtosFlow": name => box[
#box(image(
"logo.svg",
height: 0.7em,
))
#name

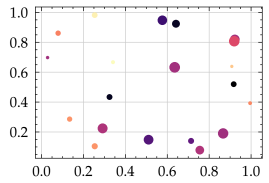
This report is embedded in the
ArtosFlow project. ArtosFlow is a
project of the Artos Institute.
```

2.4.1 Subheading Level 3

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¹Wikipedia, Intransitivity: https://en.wikipedia.org/wiki/Intransitivity

animo, cum corpore dolemus, fieri tamen permagna accessio potest, si aliquod aeternum et infinitum impendere malum nobis opinemur. Quod idem licet transferre in voluptatem, ut.



Obrázek 1: Some random data visualisation

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Kapitola 3

Heading Level 1

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3.1 Subheading Level 2

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| Index | Value |
|-------|-------|
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |

Kapitola 3. Heading Level 1

| Index | Value |
|-------|-------|
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 2 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 2 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| 1 | 10 |
| 2 | 11 |
| 3 | 12 |
| 4 | 13 |
| | _ |

Tabulka 1: A looong table

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3.2 Subheading Level 2

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Kapitola 3. Heading Level 1

| Shape | Area |
|-----------|-----------|
| Circle | πr^2 |
| Square | a^2 |
| Rectangle | ab |

Tabulka 2: A simple table

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Definujeme:

$$\phi \coloneqq \frac{1+\sqrt{5}}{2} \tag{1}$$

Pomocí rovnice 1, dostaneme:

$$F_n = \left\lfloor \frac{1}{\sqrt{5}} \phi^n \right\rfloor$$

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$$E = \sqrt{m_0^2 + p^2}$$
$$\approx 125 \,\text{GeV}$$

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$$E = mc^2 (2.1)$$

$$= \sqrt{p^2c^2 + m^2c^4}$$
 (2.2)

3.3 Subheading Level 2

Skalární součin dvou vektrorů \vec{a} a \vec{b} je znázorněn rovnicí 3.

$$\langle a, b \rangle = \vec{a} \cdot \vec{b}$$

$$= a_1 b_1 + a_2 b_2 + \dots + a_n b_n$$

$$= \sum_{i=1}^n a_i b_i.$$
(3.1)

Notace sumy v rovnici 3.1 je užitečný způsob zápisu skalárního součinu dvou vektorů.

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Kapitola 4

Heading Level 1

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4.1 Heading Level 2

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4.1.1 Heading Level 2

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4.2 Heading Level 3

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Kapitola 5

Heading 5

Jelikož základ nehomogenní funkce je roven jedné, počet výskytů (násobnost) tohoto základu v multimnožině kořenu charakteristické rovnice je roven jedné a největší exponent n-ka nehomogenní funkce je taktéž roven jedné, je tvar obecného partikulárního řešení rekurentí rovnice p_n roven:

$$p_n^{(p)} = n^1 (\beta_1 n^1 + \beta_0) 1^n = n(\beta_1 n + \beta_0) = \beta_1 n^2 + \beta_0 n$$

$$p_n^{(p)} = \varphi n^2 + \gamma n \qquad (\gamma = \beta_0, \varphi = \beta_1).$$

Neznámé γ a φ nalezneme substitucí členů p_n v původní rekurentní rovnici:

$$p_n = 3p_{n-1} - 2p_{n-2} - 10n.$$

partikulárním řešením $p_n^{(p)}$ a vyřesíme soustavu dvou rovnic (dvě kvůli dvěma neznámým), kde si za n zvolíme jakékoliv čísla z \mathbb{N}_0 .

$$p_n \leftarrow p_n^{(p)}$$
:

$$p_n^{(p)} = 3p_{n-1}^{(p)} - 2p_{n-2}^{(p)} - 10n$$

$$\varphi n^2 + \gamma n = 3(\varphi(n-1)^2 + \gamma(n-1))$$

$$-2(\varphi(n-2)^2 + \gamma(n-2)) - 10n$$

$$\varphi n^2 + \gamma n = 3(\varphi(n^2 - 2n + 1) + \gamma n - \gamma)$$

$$-2(\varphi(n^2 - 4n + 4) + \gamma n - 2\gamma) - 10n$$

$$\varphi n^2 + \gamma n = 3(\varphi n^2 - 2\varphi n + \varphi + \gamma n - \gamma)$$

$$-2(\varphi n^2 - 4\varphi n + 4\varphi + \gamma n - 2\gamma) - 10n$$

$$\varphi n^2 + \gamma n = 3\varphi n^2 - 6\varphi n + 3\varphi + 3\gamma n - 3\gamma$$

$$-2\varphi n^2 + 8\varphi n - 8\varphi - 2\gamma n + 4\gamma - 10n$$

$$\varphi n^2 + \gamma n = \varphi n^2 + 2\varphi n - 5\varphi + \gamma n + \gamma - 10n$$

$$0 = 2\varphi n - 5\varphi + \gamma - 10n$$

Nyní si za *n* zvolíme například nulu a jedničku.

$$n = 0$$
: $0 = 2\varphi \cdot 0 - 5\varphi + \gamma - 10 \cdot 0$
 $n = 1$: $0 = 2\varphi \cdot 1 - 5\varphi + \gamma - 10 \cdot 1$

Kapitola 5. Heading 5

$$\begin{cases} 0 = -5\varphi + \gamma \\ 0 = 2\varphi - 5\varphi + \gamma - 10 \end{cases}$$

$$\begin{cases} 0 = \gamma - 5\varphi \\ 10 = \gamma - 3\varphi \end{cases}$$

$$\begin{pmatrix} 1 & -5 & 0 \\ 1 & -3 & 10 \end{pmatrix} \xrightarrow{R_2 \leftarrow R_2 - R_1} \begin{pmatrix} 1 & -5 & 0 \\ 0 & 2 & 10 \end{pmatrix} \xrightarrow{R_2 \leftarrow \frac{1}{2}R_2} \begin{pmatrix} 1 & -5 & 0 \\ 0 & 1 & 5 \end{pmatrix}$$

$$\varphi = 5$$

$$\gamma - 5 \cdot \varphi = 0 \Leftrightarrow \gamma = 25$$

Tudíž řešení partikulární rovnice $p_n^{(p)}$ je:

$$p_n^{(p)} = \varphi n^2 + \gamma n$$

 $p_n^{(p)} = 5n^2 + 25n.$

Závěr

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Sed iure Mucius. Ego autem mirari satis non queo unde hoc sit tam insolens domesticarum rerum fastidium. Non est omnino hic docendi locus; sed ita prorsus existimo, neque eum Torquatum, qui hoc primus cognomen invenerit, aut torquem illum hosti detraxisse, ut aliquam ex eo est consecutus? – Laudem et caritatem, quae sunt vitae sine metu degendae praesidia firmissima. – Filium morte multavit. – Si sine causa, nollem me ab eo delectari, quod ista Platonis, Aristoteli, Theophrasti orationis ornamenta neglexerit. Nam illud quidem physici, credere aliquid esse minimum, quod profecto numquam putavisset, si a Polyaeno, familiari suo, geometrica discere maluisset quam illum etiam ipsum dedocere. Sol Democrito magnus videtur, quippe homini erudito in geometriaque perfecto, huic pedalis fortasse; tantum enim esse omnino in nostris poetis aut inertissimae segnitiae est aut fastidii delicatissimi. Mihi quidem videtur, inermis ac nudus est. Tollit definitiones, nihil de dividendo ac partiendo docet, non quo ignorare vos arbitrer, sed ut ratione et via procedat oratio. Quaerimus igitur, quid sit extremum et ultimum bonorum, quod omnium philosophorum sententia tale debet esse.

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Příloha A

Qsort implementation

Implementation is in Haskell.

```
quicksort [] = []
quicksort (p:xs) = (quicksort lesser) ++ [p] ++ (quicksort greater)
where
lesser = filter (< p) xs
greater = filter (>= p) xs
```

Yes. Very cool.

Algorithm 1: Binary Search

```
1: procedure Binary-Search(A, n, v)

    ▷ Initialize the search range

3:
       l \leftarrow 1
4:
      r \leftarrow n
5:
6:
       while l \le r do
         mid \leftarrow floor(\frac{l+r}{2})
7:
          if A[mid] < v then
8:
9:
            l \leftarrow m + 1
10:
          else if A[mid] > v then
            r \leftarrow m - 1
11:
12:
          else
13:
            return m
14:
          end
15:
       end
16:
       return null
17: end
```

Příloha B

Shit table

| A | В |
|---|---|
| В | С |
| С | D |

Algorithm 2: Variable Assignment

1: $x \leftarrow y$

Příloha C

OpenGL Shader Compilation

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat.

```
unsigned int OpenGLShader::Compile(
        const std::unordered_map<unsigned int, std::string>& sources
 3
 4
       EG_PROFILE_FUNCTION();
 5
       EG_CORE_ASSERT(sources.size() >= 0 && sources.size() <= 3,</pre>
            "Can only have three shader sources \
            (vertex, geometry, fragment)!");
10
       unsigned int program;
11
12
       EG_OPENGL_CALL(program = glCreateProgram());
13
14
       std::vector<unsigned int> shaders(sources.size());
15
       for (const auto& [type, source] : sources)
16
            auto shader = CompileSource(type, source);
17
18
            shaders.push_back(shader);
19
            EG_OPENGL_CALL(glAttachShader(program, shader));
20
2.2
       EG_OPENGL_CALL(glLinkProgram(program));
23
24
        int status;
25
       EG_OPENGL_CALL(glGetProgramiv(program, GL_LINK_STATUS, &status));
26
       if (status == GL_FALSE)
27
28
            int length;
2.9
            EG_OPENGL_CALL(glGetProgramiv(
               program, GL_INFO_LOG_LENGTH, &length));
31
            std::vector<char> message(length);
33
           EG_OPENGL_CALL(glGetProgramInfoLog(
               m_RendererID, length, &length, message.data()));
34
3.5
           EG_OPENGL_CALL(glDeleteShader(program));
            for (auto shader : shaders)
37
38
            {
                EG_OPENGL_CALL(glDeleteShader(shader));
39
40
            EG_CORE_ERROR("{}", message.data());
41
            EG_CORE_ASSERT(false, "Shader compilation failed!");
42
43
            return 0;
44
45
       EG_OPENGL_CALL(glValidateProgram(program));
46
        for (auto shader : shaders)
```

 $V\acute{y}pis~3: C++~method~for~GLSL~shader~compilation$

Příloha D

C# code

```
using System.Diagnostics;
   using System.Security.Claims;
   using CoworkingApp.Models;
   using CoworkingApp.Models.Misc;
   using CoworkingApp.Models.ViewModels;
   using CoworkingApp.Services.Repositories;
   using Microsoft.AspNetCore.Authorization;
   using Microsoft.AspNetCore.Mvc;
10
   namespace CoworkingApp.Controllers.ViewControllers;
11
12
   public class HomeController
13
14
            IWorkspaceRepository workspaceRepository,
15
            ICoworkingCenterRepository coworkingCenterRepository,
16
            IReservationRepository reservationRepository,
17
            IUserRepository userRepository
18
        : Controller
19
20
21
        [HttpGet]
        public async Task<IActionResult> Index()
22
23
24
            var workspaces = await workspaceRepository.GetWorkspaces(new ()
25
26
                HasPricing = true,
27
                IncludePricings = true,
28
                IncludeStatus = true,
29
            });
30
31
            var coworkingCenters = await
   coworkingCenterRepository.GetCenters(
32
                new CoworkingCenterFilter());
33
34
            return View(new HomeIndexViewModel()
35
36
                Workspaces = workspaces,
37
                CoworkingCenters = coworkingCenters
38
            });
39
        }
40
41
        [HttpGet]
42
        [Authorize]
43
        public async Task<IActionResult> Dashboard(
44
            [FromQuery] ReservationSort reservationSort =
   ReservationSort.None)
45
46
            var userId = User.GetUserId();
47
48
            if (userId == null)
49
            {
```

Příloha D. C# code

```
50
                return Unauthorized(new { message = "User not found" });
51
            }
52
53
            var reservations = await reservationRepository
54
                .GetReservations(new ReservationsFilter
55
56
                    CustomerId = userId,
                    IsCancelled = false,
57
58
                    IncludeWorkspace = true,
59
                    Sort = reservationSort,
60
61
            var user = (await userRepository.GetUsers(new UserFilter
62
63
64
                UserId = userId
            })).Single();
65
66
67
            return View(new HomeDashboardViewModel
68
69
                User = user,
70
                Reservations = reservations,
71
                ReservationSort = reservationSort,
72
73
        }
74
75
        [HttpGet]
76
       public async Task<IActionResult> Privacy()
77
78
            return View();
79
80
81
        [ResponseCache(
82
            Duration = 0,
            Location = ResponseCacheLocation.None, NoStore = true)]
83
84
       public IActionResult Error()
85
86
            return View(new ErrorViewModel
87
            {
88
                RequestId = Activity.Current?.Id ??
   HttpContext.TraceIdentifier
89
            });
90
        }
91 }
```

Výpis 4: Computer program in C# language