The Impact of Gender on Computer Science Education

Mirjana Ivanović, Zoran Putnik, Anja Šišarica, Zoran Budimac

Department of Mathematics and Informatics, Faculty of Science, University of Novi Sad, Serbia

Abstract: This paper presents a gender related research conducted at Department of Mathematics and Informatics, Faculty of Science, University of Novi Sad; in order to explore the following points amongst female undergraduate students: (i) general success rate, (ii) professional confidence, interests and ambitions, (iii) level of satisfaction with the choice of studies, (iv) attitudes

INTRODUCTION

Numerous researches shown a considerable lack of female students enrolled in Computer Science studies at universities worldwide. A lot of research analyzed different domains of ICT, involving different levels of education (Gunn, 2003), (Ilias, 2006), (Gharibyan, 2008), or related to new directions in education (Hughes, 2002), (Vekiri, 2008).

As stated in (Kilgore, 2006), in the USA, from 1995 to 2004, only 20% of BA degrees in CS were awarded to women, with the percentage continuously diminishing. Similar situation is in Australia (Miliszewska, 2006), or European countries: Germany (Vosseberg, 1999), Finland (Paloheimo, 2006), Holland (Prinsen, 2007), or Greece (Ilias, 2006). According to (Putnik, 2008), Serbia is also facing this global problem. The fact is that women who stay in the field discontinue their studies more often than their male colleagues – the phenomenon is known as "the shrinking pipeline": even though young girls are attracted by CS, the higher level of education, the smaller is the proportion of female

students. Statistics show that only 22% of the employees in the science related fields are female, which does not match their share in the work force. Some of the causes of this occurrence are following: (i) the intimidation with the male dominated nature of a field of CS, (ii) the absence of female role models (iii) the lack of respect towards female professionals, (iv) the lack of confidence in the abili- ties of female professionals, (v) social pressure notto study CS, (vi) fear of combination of work and family life in IT sector being problematic. In addition, it has been reported that women are more attracted to applications that benefit society than in programming itself, and therefore, tend to lose interest when this aspiration is not satisfied, often because feeling restricted by somewhat abstract curriculum (Fisher, 2006).

On the other hand, historically observing, female researchers and programmers played a significant

and beliefs towards the gender issue. The query resulted in indicative statistical data, providing basis for future work and discussion, as a contribution to narrowing of the gender gap within the field of Computer Science.

Keywords: Gender, Success Rate, Professional Ambitions, Professional Satisfaction. role in founding of CS. In the forties women formed a majority of the programmers. In the fifties and sixties female researchers contributed in the development of user interfaces (Ngambeki, 2006). A question poses: what have

	t year	2 nd year	3 rd year	4 th year
Number of participants	36	38	24	18

Table 2: Average success rate.

June 2008 Year/Average mark	6.00-7.00	7.00-8.00	8.00-9.00	9.00-10.00	Unknown
1 st year	11.11%	27.78%	33.33%	5.56%	22.22%
2 nd year	-	-	68.42	31.58%	-
3 rd year	-	64.29%	35.71%	-	-
4 th year	-	33.33%	44.44%	22.22%	-

deepening of the gender gap over the past few dec- ades?

Authors suggest that the key factor was the arri- val of the home PCs: computers became a popular hobby for boys. This led to the situation where, the female students enter introductory CS classes with weaker programming skills and lack of computer related background. Also, according to (Paloheimo, 2006), social pressure is the obstructing factor: "The society does not actually prevent girls from access- ing computers, but it has failed to introduce CS as a feasible option to them", and as a result, IT built a strong image as the men's playground.

What finally brings women to the table? The following was suggested: (i) the continuing presence of computers in a way that women can comprehend the versatility of computer use, (ii) support and encouragement by the female professionals in the field, (iii) help in understanding different career possibilities in IT, (iv) awakening of interest in math and science from the early age (Fisher, 2006).

The goal of this research was to explore gender influences on female undergraduate students at De- partment of Mathematics and Informatics, Faculty of Science, University of Novi Sad.

1 RELATED WORK

Beginning of the 21st century introduced a significant number of research and expert papers associated to gender politics. In (Paloheimo, 2006), authors state that "students perform far better if their comfort level is high". Students were divided into groups of female, male and mixed groups. The communication was observed, and surveyed. The study reveals that in CS classes "typical gender distribution (majority male) lowers the comfort level of all students in comparison to a case with even gen- der distribution", suggesting that both male and fe- male students would benefit if more women studied CS.

In (Kilgore, 2006) no differences in abilities

or ambitions between males and females are registered. Gender differences were shown in how students view the practical nature of engineering. "Men were more likely to discuss and be attracted to the hands- on possibilities: trying out ides in the real world", women were more likely to commit to "linking the- ory and practice: designing and creating".

In order to motivate and direct students in higher education, it is of great relevance to recognize life goals and attitudes towards profession (Ngambeki, 2006). Authors of the study analyzed personal and professional identity formation and attitudes towards learning amongst groups of female engineering and nonengineering students. Interviewers asked questions such as: "Where do you want to go in life and why? What have you learned in class that you feel really applies to your life? What impact does your field have on society? How and why did you choose your field?" They came to the conclusion that "stu- dents develop more sophisticated ideas about learn- ing process and about their life goals as they pro- gress through their undergraduate years, but that engineers have a clearer sense of professional iden-tity than their non-engineering counterparts early throughout their undergraduate careers".

Intriguing motives amongst female students for studying CS have been reported in 2008), completely (Gharibyan, providing different point of view. Author explored factors which attract women in Armenia to the field of CS. Namely, at some republics of former Soviet Union, female population is well represented in CS. Author explains that success with the following: "In Armenian culture there is no emphasis on having a job that one loves; there is a determination to have a profession that will Moreover: tee a good living". "Armenians consider themselves practical and reasonable, setting goals reachable within their talents, abilities and circum- stances, and do not have glamorized expectations of life, therefore do

I am generally satisfied with my choice of studies.	4.27	0.86
I feel more comfortable with mathematical courses, rather than with CS courses.	2.87	1.59
Studies positively effected my intellectual development and interests.	4.29	0.95

Table 4: Interest in taken courses: the least preferred courses and the most preferred courses.

	1 st year	2 nd year	3 rd year	4 th year
The least	Math. Logic and Algebra,	Data Structures and Algo-	Data Structures and	Differential Equa-
preferred	Analysis, Financial Mathemat-	rithms, Math. Logic, Analysis,	Algorithms, Numerical	tions, Linear Algebra
courses	ics	Linear Algebra	Analysis	
The most	Web design, Intro to E-	Computer Organization, OO	Data Bases, Web De-	Data Bases, Informa-
preferred	business, Data Structures and	Programming, Data Structures	sign, E-learning, Infor-	tion Systems, OO
courses	Algorithms, Intro to Pro-	and Algorithms, Web Design,	mation systems	Programming
	gramming	Data Bases		

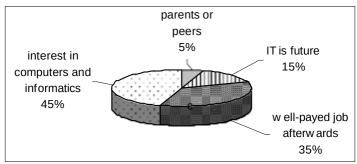


Figure 1: Results on question "What had the most influence on your choice of studies?".

Gender related study was made at our Department (Putnik, 2008), comparing success rates and enrolment data of male and female students. Its find-ings reveal a surprising fact: when it comes to tech- nically-oriented courses, "there is no significant dif- ference gender wise". When it comes to business- oriented courses, a difference in favour to women is noted. Yet, female students did show an inclination towards prejudices to some extent. Analysis of en- rolment data in the same paper, reports that a con-stant number of females enrol into "Business Infor- matics" direction, while their number at "Theoretical Informatics" direction is steadily decreasing and there has not been a single female student enrolled into "Teacher of Informatics" direction in the past.

2 METHODOLOGY, SURVEY, COLLECTION OF DATA

The research presented here was conducted in June 2008, involving 116 female students of undergradu- ate studies of Computer Science at our Department

1 (Strongly Disagree) to 5 (Strongly Agree),

(Table 1). The data was collected in the form of question naire, focusing on the following topics:

- General studies success rate
- Satisfaction with the choice of studies
- Professional confidence, interests, ambitions
- Attitudes and beliefs towards the gender issue

Survey was anonymous. Participants were asked to provide basic information: year of studies and average mark, and answer descriptive questions:

- How do you imagine your job position after the completion of your studies?
- On which job position do you see yourself in 10 years from now?

Participants were then asked to name the most liked and disliked courses they had. It was followed by three questions which required brief elaboration:

- What most influenced your choice of studies?
- Is IT a suitable field for women?
- Is it possible to have both successful careerand family?

Finally, nine questions were given in the form of statements and participants responded on a Likert scale of

Marks during studies are important to me.	3.66	1.05
I believe I am about to have a successful career.	4.31	0.78
I am worried about further course of my career after I complete my studies.	2.44	1.26

RESULTS AND DISCUSSION

This Section summarizes the results gathered by the survey:

General Success Rate

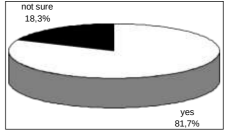
General success rate is given in Table 2. Grading system for higher education in Serbia is in a form of scale from 5 (failed) to 10 (outstanding excellence). Bologna education system, introduced in 2006, re-sulted in significantly higher passing rate and aver- age success rate.

Notice that the 22.2% in the category Unknown for the 1st year students is due to the fact that re- search was conducted in June, before their first examperiod. Those who provided data referred to the out- come of the winter semester.

4.1 Satisfaction with the Choiceof Studies

Students responded on a Likert scale of 1 (Strongly Disagree) to 5 (Strongly Agree), to the statements presented in Table 3. We tried to determine the com-fort level in studying and review effects of the stud- ies on their intellectual development, and therefore our influence as an education institution. Results report it to be highly positive. Students have also shown satisfaction with the choice of studies. An- swers on both of statements are with low standard deviation – even more encouraging.

Professionally, I feel completely equal to my male colleagues.	4.37	0.91
Concern regarding the lack of women in IT is justified.	2.62	1.33
Stereotypes regarding women in IT do not manifest in real life.	4.04	1.21



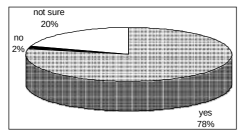


Figure 3: Results on question "Is it possible to combine IT career and family life?" and "Is IT a suitable field for women?".

Authors in (Fisher, 2006) suggested that girls are more inclined to mathematical than informatics re- lated subjects. Obtained results indicate differently, but not strongly convincing – mean value is just about the middle (2.87), with high standard devia- tion (1.59). To support these claims, Table 4 illus- trates expressed interest in taken courses, where mathematical courses often take place in the list of less popular. It can also be noticed that some of the courses go from category of "the most preferred" to the category "the least preferred" courses, as stu- dents advance through study years, as in case of "Data Structures and Algorithms".

Data about the motives for their choice of studies are given in Fig. 1. Compared to results of the study in Armenia, we can notice that well-paid job as a motive is as influential as in this former Soviet Un- ion republic. We also detect lower significance paid to parents' or peers' influence.

In order to explore these ambitions in more detail, participants were asked to describe on which job position they see themselves after completion of studies (Table 6), and then, in comparison, where do they imagine themselves 10 years from now.

4.2 Professional Confidence,

Interestsand Ambitions

Insight into students' point of view regarding their professional future is given in Table 5. Marks seem to be lower priority than expected, consulting high general success rate. They also seem to be very confident in the realization of their career objectives and professional security and integrity.

Most popular options seem to be job in a bank and working with data bases. It seems that, as a con-sequence of rather conservative, maleoriented soci-ety in Serbia, only few participants in their answers mentioned terms such as "taking over leading positions", "multidisciplinary approach", "possibility of further education and professional growth". We also report very low interest in research. Reason for such attitudes could be a focus of some future work at our Department. Another interesting point is that surpris-ing number of the participants in this research ex-pressed a wish to work as a teacher,

Attitudes towardsthe Gender Issue

Figure 3 shows that 81,7% of the participants believe that it is possible to combine IT career and family life, not a single one responding negatively. This is a little bit in contrary to previously obtained answers and non-ambitious for further advancement in professional life and continuation of education. When asked "Is IT a suitable field for women?", almost none gave negative answer (Fig. 4).

More surprising data comes from Table 7, where girls tend to diminish the presence of the gender issue, although the statistics very argumentative in- dicate opposite (Putnik, 2008). These numbers re- veal remarkably high level of confidence, comfort and gender self-awareness related to professional skills amongst the participants.

CONCLUSIONS

This paper presented results that reflect the gender climate at the Department of Mathematics and Informatics, at Faculty of Science, University of Novi Sad, with the focus on (i) the comfort level, (ii) the confidence level, (iii) the success level; amongst undergraduate female students of all CS directions.

The research revealed that female CS students show surprisingly high level of gender selfawareness and confidence. Participants expressed serious and ambitious attitudes regarding their while none of them is enrolled in "Professor of Informatics" direction.

Teachers' positions, especially in elementary and secondary schools, are rather low-paid but on the other hand very secure and somehow protected in Serbia, as in most other countries. Also, it can be noticed that almost none of the girls in senior years used term "programmer" when describing their fu- ture goals. Also, term "software engineering" is only once mentioned. Group of answers classified in "Unknown" includes such as "it is too early to think that far". It is comforting that the share of such re- sponses is decreasing with the year of studies.

How our students see themselves 10 years from now shows Fig. 2. Rather low number of students 12.7% gave answer "the same as after the comple- tion of studies", supporting claim stated in (Gharibyan, 2008): by business owners, women are seen as more loyal, dedicated and less ambitious.

career objectives, feeling professionally equal to their male colleagues, with their marks to prove those claims. The comfort level considering their studies and fu- ture professional growth is also on a satisfactory level, even though the number of female students is dropping each year, those who manage to complete their studies, prove to be as competitive and skilful as their male colleagues.

This could partially be explained by the fact that technical skills are gender-blind, and as a conse-quence, CS as such "bears more promises for equity between genders in opportunities, positions and fi- nally salary, than the other fields" (Putnik, 2008).

To conclude, our findings show that it is necessary to make an effort to improve education politics and attract more female students both at undergradu-ate level, and postgraduate level.

REFERENCES

- Fisher M., 2006. Gender and Programming Contests: Mitigating Exclusionary Practices", *Informatics in Education*, Vol. 5, No. 1, 47–62.
- Gharibyan H., 2008. Work in Progress Women in Com- puter Science: Why There Is No Problem in One For- mer Soviet Republic", *Work in Progress*, Computer Science Department, California Polytechnic StateUniversity.
- Gunn C., 2003. Dominant or Different? Gender Issues in Computer Supported Learning, *JALN*, Volume 7, Issue1, pp.14-30.
- Hughes G., 2002. Gender issues in computer-supported learning: What we can learn from the gender; science and technology literature, *ALT-J Research in LearningTechnology*, Volume 10, Issue 2, pp. 77 79
- Kilgore D., Yasuhara K., Saleem J. J., Atman J. C., 2006. What brings women to the table? Female and

- Male Students` Perceptions of Ways of Thinking in Engi- neering Study and Practice, Frontiers in Education Conference, 36th Annual Volume , Issue , 27-31, Page(s):1 -6.
- Ilias A., Kordaki M., 2006. Undergraduate Studies in Computer Science and Engineering: Gender Issues, *The SIGCSE Bulletin*, Volume 38, Nr 2, pp.81-85.
- Miliszewska I., Barker G., Henderson F. Sztendur E., 2006. The Issue of Gender Equity in Computer Science – What Students Say, *Journal of Information Technology Education*, Volume 5, pp. 107-120.
- Ngambeki I., Rua A., Riley D., 2006. Work in Progress: Sojourns and Pathways: Personal and Professional Identity Formation and Attitudes Toward Learning Among College Women, Work in Progress, Picker Engineering Program, Smith College, Northampton.
- Paloheimo A., Stenman J., 2006. Gender, Communication and Comfort Level in Higher Level Computer Science Education – Case Study, Frontiers in Education Conference, 36th Annual, Issue 27-31, pp. 13–18.
- Prinsen F.R., Volman M.L.L., Terwel J., 2007. Gender-related differences in computer-mediated communication and computer-supported collaborative learning, *Journal of Computer Assisted Learning*, Volume 23 Issue 5, pp. 393 409.
- Putnik Z., Ivanovic M., Budimac Z., 2008. Gender Related Issues Associated to Computer Science Students, Proc. of 6th International Symposium on Intelligent Systems and Informatics (SISY 2008), Subotica, Ser- bia, p. 5.
- Vekiri I., Chronaki A., 2008. Gender issues in technology use: Perceived social support, computer self-efficacy and value beliefs, and computer use beyond school, *Computers & Education*, Volume 51, Issue 3, pp 1392-1404.
- Vosseberg, K., Oechtering, V., 1999. Changing the uni-versity education of computer science, Technology and Society, *Proc. of Intl. Symposium Women and Technology: Historical, Societal, and Professional Perspectives*, Volume, Issue, pp.73 79.