Personal Data

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Isabel García Contreras

Work Experience

Sep 2016 - Aug 2021 Research Student at the **IMDEA Software Institute**, Madrid, Spain Aug 2019 - Dec 2019 International Fellow at **SRI International**, Menlo Park, CA, USA

 $Feb\ 2014\ -\ Jul\ 2015 \quad Intern\ at\ the\ \textbf{High}\ \textbf{Performance}\ \textbf{Computing}\ \textbf{and}\ \textbf{Networking}\ Research\ Group,\ Universidad$

Autónoma de Madrid, Spain

Education

Jul 2021 PhD in Artificial Intelligence, Universidad Politécnica de Madrid.
 Thesis: A scalable static analysis framework for reliable program development exploiting incrementality and modularity

 Jul 2016 MSc in Artificial Intelligence, Universidad Politécnica de Madrid.
 Master Thesis: Code Search: A Semantic, Abstract Interpretation-based Approach

 Jul 2015 Degree in Computer Engineering, Universidad Autónoma de Madrid. Final Project: Generación de Flujos en Redes Multigigabit Ethernet Acelerada Mediante Hardware Dedicado
 Top of class of 2015

Research Interests

My research interests include static analysis and verification of software, abstract interpretation, in particular, how to perform them in a scalable way, (constraint) logic programming, and semantic code search.

Publications

- [1] M. A. Sanchez-Ordaz, I. Garcia-Contreras, V. Perez-Carrasco, J. F. Morales, P. Lopez-Garcia, and M. Hermenegildo. VeriFly: On-the-fly Assertion Checking with CiaoPP. In 6th Workshop on Formal Integrated Development Environment (F-IDE 2021), May 2021.
- [2] I. Garcia-Contreras, J. F. Morales, and M. V. Hermenegildo. Incremental and Modular Context-sensitive Analysis. *Theory and Practice of Logic Programming*, 21(2):196–243, January 2021.
- [3] R. Bruni, R. Giacobazzi, R. Gori, I. Garcia-Contreras, and D. Pavlovic. Abstract Extensionality On the Properties of Incomplete Abstract Interpretations. In *Proc. ACM Symposium on Principles of Programming Languages 2020*, January 2020.
- [4] I. Garcia-Contreras, J.F. Morales, and M. V. Hermenegildo. Incremental Analysis of Logic Programs with Assertions and Open Predicates. In *Proceedings of the 29th International Symposium on Logic-based Program Synthesis and Transformation (LOPSTR'19)*, volume 12042 of *LNCS*, pages 36–56. Springer, 2020.
- [5] I. Garcia-Contreras, J.F. Morales, and M. V. Hermenegildo. Experiments in Context-Sensitive Incremental and Modular Static Analysis in CiaoPP. In 10th Workshop on Tools for Automatic Program Analysis (TAPAS'19), October 2019. (Extended Abstract).
- [6] I. Garcia-Contreras, J.F. Morales, and M. V. Hermenegildo. Multivariant Assertion-based Guidance in Abstract Interpretation. In *Post-Proceedings of the 28th International Symposium on Logic-based Program Synthesis and Transformation (LOPSTR'18)*, number 11408 in LNCS, pages 184–201. Springer-Verlag, January 2019.
- [7] I. Garcia-Contreras, J. F. Morales, and M. V. Hermenegildo. Towards Incremental and Modular Context-sensitive Analysis. In *Technical Communications of the 34th International Conference on Logic Programming (ICLP 2018)*, OpenAccess Series in Informatics (OASIcs). Dagstuhl Press, July 2018. (Extended Abstract).
- [8] I. Garcia-Contreras, J. F. Morales, and M. V. Hermenegildo. Semantic Code Browsing. *Theory and Practice of Logic Programming*, 32nd Int'l. Conference on Logic Programming (ICLP'16) Special Issue, 16(5-6):721–737, September 2016.

Projects

I have participated in the projects:

- 2020 2024 PROCODE: Rigorous methods for the development of software systems with certified quality and reliability. Code: PID2019-108528RB-C21. Spanish MICIIN.
- 2016 2020 TRACES: Technologies and tools for Resource-Aware, Correct, Efficient Software. Code: TIN2015-67522-C3-1-R. Spanish MINECO.

Teaching

Declarative programming: Logic and constraints, School of Computer Science, UPM. Feb - July of 2019, 2020, and 2021.

Talks

May 2021	Verifly: On-the-fly assertion checking with CiaoPP, F-IDE'21, Co-located with NASA Formal Methods
	(virtual).

- Mar 2021 Incremental and Modular Context-sensitive Analysis, HCVS'21, Luxembourg, Luxembourg (virtual).
- Mar 2020 Modular Verification of C Programs, IMDEA Software Institute, Madrid, Spain.
- Dec 2019 Modular Verification of C Programs, SRI International, Menlo Park, CA, USA.
- Oct 2019 Experiments in Context-Sensitive Incremental and Modular Static Analysis in CiaoPP, TAPAS'19, Porto, Portugal.
- Oct 2019 Incremental Analysis of Logic Programs with Assertions and Open Predicates, LOPSTR'19, Porto, Portugal.
- May 2019 Code. Analyze. Repeat. *Incremental and Modular Static Program Analysis*, Simposio 2019: My Thesis in a Nutshell, UPM, Madrid.
- Feb 2019 Cocinando la informática, Int'l Day of Women and Girls in Science, I.E.S. San Isidro, Madrid, Spain.
- Oct 2018 Code. Analyze. Repeat. *Incremental and Modular Static Program Analysis*, womENcourage'18, Belgrade, Serbia.
- Sep 2018 Assertion-base Guidance in Abstract Interpretation, LOPSTR'18, Frankfurt, Germany.
- Jul 2018 Towards Incremental and Modular Context-sensitive Analysis, ICLP'18 FLoC'18, Oxford, UK.
- Jun 2018 Towards Better User Guidance in Abstract Interpretation, IMDEA Software Institute, Madrid, Spain.
- Jul 2017 Code Search: A Semantic, Abstract Interpretation-based Approach, Jornadas SISTEDES'17, La Laguna, Spain.
- Jun 2017 Incremental and Modular Context-sensitive Analysis, IMDEA Software Institute, Madrid, Spain.
- Oct 2016 Semantic Code Browsing, ICLP'16, New York, USA.
- Jun 2016 Abstract Code Browsing, IMDEA Software Institute, Madrid, Spain.

Scholarships and Prizes

2017 - 2021	FPU Grant 16/04811 b	y Spanish Ministerio de Educación	y Ciencia

- Oct 2018 1^{st} prize in womENcourage'18 Hackathon
- Jul 2017 Best Ms. Thesis SISTEDES-Accenture Technology prize
 - 2016 José Cuena Award from the Department of Artificial Intelligence, UPM
- 2013 2014 Excellence Scholarship (Comunidad de Madrid, Spain)
- 2012 2013 Excellence Scholarship (Comunidad de Madrid, Spain)
 - Sep 2012 Premio esfuerzo EPS (Universidad Autónoma de Madrid, UAM)
- Summer 2010 Scholarship of the German Embassy in Spain "Alumnos premio"
 - Jun 2010 2nd prize of "Descubriendo la ciencia" from Auxilab

Other Activities

- Nov 2020 Participated in the Madrid Science Week disseminating event.
- Feb 2020 Co-organized **"Rompiendo códigos: Mujeres y niñas en la ciencia"**, celebrated in the framework of the International Day of Women and Girls in Science.
- Spring 2019 Chair of the Software Seminar Series (Spring season) at the IMDEA Software Institute.
 - Mar 2019 Participated in the **Madrid Science Fair**, disseminating the research that takes place in the IMDEA Software Institute to students.
 - Feb 2019 Co-organized "I+D+M²: Mujeres en Montegancedo", celebrated in the framework of the International Day of Women and Girls in Science, it is a local conference to disseminate the work of female scientists of the Technical University of Madrid.
 - Feb 2018 Participated in a radio debate in the framework of the International Day of Women and Girls in Science.

Attended Courses

Summer 2019	Summer School Marktoberdorf 2019. Safety and Security of Software Systems:
	Logics, Proofs, Applications
Apr 2018	Foundations of Computability Theory (MUSS, UPM)
Apr 2017	Code Obfuscation: A Hacking view on program analysis and understanding
	(MUSS, UPM)
May 2015	PCR design with Altium Designer (Flectra Training)

Computer Skills

Prolog, c, FTEX, git, gitlab, Docker, C++, vhdl, verilog, lisp, cuda, bash, c#, html, css, python, sql, Java

Languages

Spanish: Native | English: Fluent | German: Basic