Alberto Lumbreras | CV

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Personal information

Date and place of birth: April 4th 1981, Barcelona

Nationality: Spanish

Education

PhD, Computer Science	Feb 2013-2016
Université de Lyon 2	Lyon
Industrial PhD (CIFRE) in Technicolor R&D (Rennes).	-
Supervisors:	
Bertrand Jouve (CNRS, U. Toulouse 2. Previously: U. Lyon 2),	
Julien Velcin (Université Lyon 2, ERIC Lab),	
Marie Guégan (Technicolor)	
Master, Artificial Intelligence	2009-2012
Hair and the Dalithanian de Catalana	D

Universitat Politècnica de Catalunya
(2-year programme. Score : 7,69/10)

BSc, Telecommunication Engineering

1999–2005

Universitat Politècnica de Catalunya
(5-year programme)

Barcelona

Summer Schools.

Network analysis and applications	August 2014
http://www.quantware.ups-tlse.fr/ecoleluchon2014/	Luchon
Machine Learning Summer School	May 2014
$http://mlss2014.\ hiit.\ fi/$	Reykjavik
Structure and dynamics of complex networks	April 2014
http://leshouches2014.weebly.com/	Les Houches
Lisbon Machine Learning School	July 2011
http://lxmls.it.pt/2011/Home.html	Lisbon

PhD Thesis

title: Automatic Role Detection in Online Forums.

supervisors: Bertrand Jouve (CNRS, U. Toulouse 2. Previously : U. Lyon 2), Julien Velcin (Université Lyon 2, ERIC Lab), Marie Guégan (Technicolor)

description: The aim of the thesis is to develop new Machine Learning and Social Network Analysis techniques to analyse the global and individual dynamics of online forums, to automatically find

the different latent roles of participants and to study whether online social roles can be used as predictors for some aspects of users behaviour. Because behaviors in forums are primarily made of conversations, we focus our attention on they how users conversate.

We propose three methods. Our first method for the detection of roles based on conversational structures. We apply different notions of neighborhood for posts in tree graph and we use these neighborhoods to detect groups of users that tend to participate in the same type of conversation.

Our second method is based on stochastic models of growth for conversation threads. Building upon these generative models we propose a method to find groups of users that tend to reply to the same type of posts. We show that, while we are able to find clusters of users based on their past behaviors, there is no evidence that these behaviors are predictive of future behaviors.

In out last method we integrate the type of data used in the two previous methods (feature-based and behavioral or functional-based) and show that we can find clusters using fewer examples. The model exploits the idea that users with similar features have similar behaviors. Not only the method integrates inputs of different nature, adding more consistency to the clusters, but it tackles the problem of clustering users when most users have only participated a few times.

Master's Thesis

title: Towards Trust-Aware Recommender Systems

supervisor: Ricard Gavaldà

description: Recommender systems have been strongly researched within the last decade. With the arising and popularization of digital social networks a new field has been opened for social recommendations. We propose a way to infer trust from Twitter interactions and to compute trust between distant users. Our method is based on Markov chains, which makes it simple to be implemented and computationally efficient. We study the properties of this trust metric and study its application in a recommender system of tweets.

Experience

Academic supervision.....

Master's Thesis co-Supervisor

2015 *Lyon*

Université de Lyon 2 - Technicolor

Master in Data Mining and Knowledge Management.

Co-supervised the Master's Thesis of Zara Alaverdyan at Technicolor, entitled "Language-based analysis in online forums" (supervisor : Julien Velcin).

Teaching.....

(Due to my CIFRE contract I could not teach at the university during my thesis. I have started teaching as soon as my CIFRE contract expired.)

Vacataire March-April-May 2016

Université Paul Sabatier

Toulouse

Systèmes d'information et applications Web (TP, 20h)

Web applications with PHP and MySQL.

Vacataire March-April-May 2016

Toulouse

IUT Rangueil
UML design with Modelio (TP, 18h)

Teacher 2000

Epsilon Formación, http://www.epsilon-formacion.com/ Barcelona Elaboration and teaching of courses for first years students of Telecommunication Engineering (TD, 40h)

Research Assistant

2010-2012

Universitat Politècnica de Catalunya

Barcelona

 Sentiment Analysis and Stream Mining: Adapted the popular MOA software (stream data mining) to be used with particular sentiment analysis methods in Twitter streams and to show the results in a friendlier interface. I worked in close collaboration with Albert Bifet, main developer of MOA.

Recommender Systems (Master's Thesis).

R&D Engineer 2004-2010

Telefónica R&D

Barcelona

Main projects:

- Recommender Systems & User Profiling (2009–2010): worked in the back-end of a platform to integrate all recommendations and user profiling services in Telefónica.
- Movisphere (corporate spin-off) (2008-2009): as a part of a two-people team, moved to Vancouver for three months to build a start-up founded by Telefónica in collaboration with the Center for Digital Media. Movisphere was a multi-platform (mobile, TV, PC) service of casual games. The project received the following awards:
 - Best New Business Opportunity at Telefónica's Second Annual Research Fair. http://thecdm.ca/projects/archives/movisphere
 - Honoree in the Integrated Mobile Project category at the 13th Webby Awards. http://tinyurl.com/webbyawards-movisphere
- Peer-to-Peer Networks (2006–2007): worked on P2P (bluetooth and IPTV) content distribution, prototypes development and analysis of feasibility for integration in Telefónica platform.
- Expert Systems (2004–2006): implementation of an expert system that monitors and automatically corrects failures in a tier center of a grid network (EGEE - Enabling Grids for E-Science in Europe).

Languages

French: fluent Spanish: Native English: fluent (TOEFL iBT: 104) Catalan: Native

Publications

— Books : 1

— International workshops: 2 — National conferences: 1

— Patents: 1 — Journals : 1

Lumbreras A., Velcin J., Guégan M., and Jouve B. Non-parametric clustering over user features and latent behavioral functions with dual-view mixture models. Computational Statistics, 2016.

Toret J. (coord), Aguilera M., Aragón P., Calleja A. Lumbreras A., and Marín Ó. Tecnopolítica y 15M: la potencia de las multitudes conectadas. Un estudio sobre la gestación y explosión del 15M. Sociedad Red. Universitat Oberta de Catalunya Ed., 2015. Preprint edition: http://tecnopolitica.net/sites/ default/files/1878-5799-3-PB%20%282%29.pdf.

Conferences and Workshops (international).....

Lumbreras A., Lanagan J., Jouve B., and Velcin J. An insight into the analysis of roles in imdb. In *Complexity in social systems:* from data to models, 2013. http://complexity-in-social-systems.u-cergy.fr/?page_id=18 (Cergy).

Lumbreras A. and Gavaldà R. Applying trust metrics based on user interactions to recommendation in social networks. In *International Conference on Advances in Social Networks Analysis and Mining - ASONAM*, pages 1191–1196, 2012. [First International Workshop on Social Knowledge Discovery and Utilization (SKDU 2012)] http://dl.acm.org/citation.cfm?id=2456888.

Conferences and Workshops (national).....

Lumbreras A., Lanagan J., Velcin J., and Jouve B. Analyse des rôles dans les communautés virtuelles : définitions et premières expérimentations sur IMDb. In *Modèles et Analyses Réseau : Approches Mathématiques et Informatiques (MARAMI)*, pages 1–12, 2013. http://lipn.univ-paris13.fr/marami2013/MARAMI13/Programme 2.html.

Seminars and Posters.....

Lumbreras A. Dynamiques dans les forums de discussions online. In *Modélisation des Réseaux en Histoire* (MOREHIST), 2015. http://preview.tinyurl.com/morehist [Workshop, Université Toulouse 2].

Lumbreras A. Methods and systems for clustering-based recommendations. https://recerca.upc.edu/larca/en/news/seminar-by-alberto-lumbreras, 2015. [Seminar at LARCA Lab, Universitat Politècnica de Catalunya, Barcelona].

Lumbreras A. Roles and dynamics of online conversations. https://www.irit.fr/-Seminaires-IRIT-UPS,902-?evtid=238&evttype=seminaire&lang=fr, 2015. [Seminar at IRIT, Toulouse].

Lumbreras A. Dynamique des discussions dans les forums. https://iscpif.fr/event/journee-interdisciplinaire-modelisation-des-interactions-temporelles/, 2016. [Seminar at Institut des Systèmes Complexes de Paris].

Lumbreras A. An introduction to markov chain monte carlo. https://github.com/alumbreras/MCMC_intro, 2016. [Seminar at Technicolor, Rennes].

Lumbreras A., Guégan M., Julien J., and Jouve B. Clustering users features and latent behavioral functions. In *StatLearn*, 2015. http://statlearn.sfds.asso.fr/statlearn15/ [Poster, Grenoble].

Toret J., Aguilera M., Lumbreras A. Aragón P., Linares J., and Marín Ó. Gestation of the 15m, devices and augmented events, network system, emergence and self-organization. evolution of the network system. In Digital culture, networks and distributed politics in the age of the Internet. From the Global Spring to the Net Democracy. Communication and Civil Society programme of the IN3 in Barcelona, Spain, in October 24-25, 2012. http://ictlogy.net/review/?p=3992, Barcelona.

Publications submitted

Conferences and Workshops (international).....

Lumbreras A., Jouve B., Velcin J., and Guégan M. You are the way you structurally talk: Structural-temporal neighborhoods of posts to characterize users in online forums. In *International Conference on Advances in Social Networks Analysis and Mining - ASONAM*, 2016. [submitted].

Patents

Guégan M., Jouve B. Lumbreras A., and Velcin J. Methods and systems for clustering-based recommendations, July 2015. [EU Filled Patent, number 15306168.4].

Conferences and workshops organization

Dynamic Networks workshop

2016

(Institut de Systèmes Complexes de Toulouse)

Toulouse

http://isc-t.fr/language/fr/evenements/?event_id1=5

Hotel and trip reservation for invited speakers; communications (mailing, website announcements), agenda.

ECML-PKDD

2010

http://www.ecmlpkdd2010.org/index1f1e.html

Barcelona

Local logistics, reception and assistance for speakers during the conference.

References

References in academy.

— Bertrand Jouve (CNRS, U. Toulouse 2)

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- Julien Velcin (U. Lyon 2)
- Marie Guégan (Technicolor)
- Ricard Gavaldà (U. Politècnica de Catalunya)
- Albert Bifet (Télécom ParisTech)

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gavalda@cs.upc.edu

albert@albertbifet.com

References in industry (Telefónica R&D).....

- Enrique Garcia Illera (Direct Supervisor)
- Carlos Domingo (Lab Director)
- Xavier Amatriain (co-worker, Senior Researcher)

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http://xavier.amatriain.net/