## DataSense: Data Intelligence

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MICS Laboratory & Inria Saclay

DigiCosme Research Days Gif, 5–6/6/2018



## DataSense: Data Intelligence

- Data are everywhere
  - ► The Web, information systems, sensors (smartphones, etc.)
  - Knowledge Graph, Wikipedia, WordNet...
- Big data makes new things possible
  - Statistical machine translation
  - e-science
  - Business intelligence
  - **.**..





### Research Teams in DataSense

- DAVID Université Versailles St Quentin
- Inria Saclay
- L2S CentraleSupélec
- Li-PaRAD Université Versailles St Quentin
- LIMSI CNRS Université Paris-Sud
- LIST CEA
- LIX École Polytechnique
- LMV Université Versailles St Quentin
- LSV— ENS Paris-Saclay
- LRI Université Paris-Sud
- LTCI Télécom ParisTech
- MICS CentraleSupélec
- SAMOVAR Télécom Paris-Sud
- U2IS ENSTA ParisTech



## Plan

Structuring

2 Activities

Perspectives



### DataSense 'Tasks'

- Scalable, expressive and secure tools for large-scale data
- Making sense of complex, heterogeneous data and knowledge
- Machine learning: multi-task learning and meta-learning
- Distributed decision making: reinforcement learning, partially observable processes and games
- Interaction and Visualization



## Global DataSense Activities

#### Main global activities

- Research days (once a year)
- Community building
- Preparation of working groups and co-supervised theses
- Missions doctorales

### Activities per 'Task'

- Working groups
- Co-supervised PhD theses
- Induced collaboration, guest scientists
- Post-doc and engineers

#### Emerging projects

- SEDA: Breathing sense into data
- Neural Meta Tracts
- IoTA Internet of Things Analytics



## DataSense Working Groups

Bottom-up creation of DigiCosme working groups

- ERVEN : Extraction, Représentation et Visualisation de connaissance pour l'Enseignement Numérique – 2018 / 2019
  - Anne-Laure Ligozat
- E-santé : Internet des Objets & E-santé 2017 / 2019
  - Mehdi Amni
- TAL & SEM : Traitement sémantique des données Textuelles 2017 / 2018
  - Brigitte Grau, LIMSI
- **SDT** : Sécurité des Données textuelles 2016 / 2017
  - Cyril Grouin, LIMSI
- D2K: From Data to Knowledge 2015/2017
  - Claire Nédellec, INRA; Chantal Reynaud, LRI
- SSSL : Sequential Structured Statistical Learning 2015 / 2017
  - Oldaric Maillard, LRI



## DataSense Working Groups

Bottom-up creation of DigiCosme working groups

- SciCoSense: Building a cartographic map of scientific communities 2015/2016
  - Philippe Caillou, LRI
- Human-Robot Interaction 2015/2016
  - ► Laurence Devillers & Jean-Claude Martin (LIMSI-CNRS)
- Deep Learning and Distributed Representations 2014/2018
  - Alexandre Allauzen, LIMSI
  - Emmanuelle Frenoux, LIMSI
- PASADENA: Prédiction et Analyse de données structurées et hétérogènes – 2015/2018
  - Arthur Tenenhaus, CentraleSupélec
  - Maxime Sangnier, TPT
  - Flora Jay, LRI



### **Guest Scientists**

- Kevin Bretonnel Cohen Director, Biomedical Text Mining Group Computational Bioscience Program / University of Colorado School of Medicine - February / April 2016 Contact : Pierre Zweigenbaum
- Catherine Plaisant University of Maryland Institute for Advanced Computer Studies - June / July 2017 Contact : Jean-Daniel Feketé (Inria)
- Timothy Miller Boston Children's Hospital & Harvard Medical School - Juin / Juillet 2017 Contact : Aurélie Névéol (LIMSI)
- Ramon Pino Pérez Department of Mathematics, University of the Andes (Venezuela) - April/ June 2018
   Contact : Isabelle Bloch (Télécom ParisTech)



#### PhD students

- HiDimStat: Statistical control of sparse models in high dimension 2017 Bertrand Thirion (Inria) & Joseph Salmon (LTCI)
- Idiab : Internet des Objets pour le suivi et la modélisation de la glycémie de patients diabétiques - 2017 Mehdi Ammi (LIMSI)
- AlCoMol : Algorithmique de graphes pour l'aide à la décision dans la construction moléculaire - 2016 Domnique Barth (DAVID)
- **OPALE** : Opérateurs monotones aléatoires et applications á l'optimisation stochastique - 2015 W. HACHEM, P. BIANCHI, J. JAKUBOWICZ, LTCI/ SAMOVAR
- COT : Coréférence événementielle cross-document dans les dossiers électroniques patient - 2015
  - A. NÉVÉOL, X. TANNIER, O. FERRET, LIMSI / CEA-LIST
- SEDA: BREATHING SENSE INTO DATA 2015. Fabian Suchanek, LTCI
- SensoMotor-CVE : Murs d'images en contexte interactif complexe 2015 Patrick Bourdot, LIMSI
- BIPIMA: BIPolarité de l'Information Multimédia pour l'Annotation Digicosme sémantique d'images dans un contexte de médias sociaux - 2014

## Post-doc and engineers

MAEL : MultimediA Entity Linking - 2018
 Contact : Hervé Le Borgne, CEA LIST

VASTE: Veracity Assesment in Spatio-TEmporal heterogeneous data.
 Contact: Fatiha Sais. LRI

 MetaTracts: Parsimonious multi-resolution representations for statistically analyzing brain tractograms - 2018

Contact : Pietro Gori, LTCI - LIX

• **PASADENA** – 2017

Contact : Remy Boyer & Franck Nielsen, L2S

AMPHI : Approximate Message Passing for HIgh-dimensional data - 2017
 Contact : Bertrand Thirion, Inria & Jospeh Salmon, LTCI

TAL & SEM : Traitement Sémantique des Données Textuelles - 2017
 Contact : Brigitte Grau & Olivier Ferret, LIMSI

D2K : De la Donnée à la Connaissance - 2017
 Contact : Jean-Daniel Feketé, Inria

SEDA - 2015. Contact: Fabian Suchanek, LTCI



#### Doctoral missions

 Plateforme Camomile d'annotation collaborative de documents multimédia - 2016

Direction: Hervé BREDIN, LIMSI

https:

//github.com/camomile-project/camomile-polymer-client

 Software for easier access to open M/EEG data repositories -2016

Direction: Alexandre GRAMFORT; LTCI

https://github.com/jasmainak/bids-validator



## From Data to Knowledge

Contact: Claire Nedellec (INRA) & Chantal Reynaud (LRI)

Activities: 12 laboratories involved, 18 teams, 64 registered researchers, about 20 participants per meeting

- ightarrow The topic *CS for modeling living organisms* was registered as a priority topics in the Life Sciences Department SGT5
- → Issued a document included in the appendix of the *Life Sciences Department White Paper* 
  - Led to ANR-DFG project GoASQ (ANR-DFG: LRI-LIMSI-TUD, 2015–2019): Generating and Answering Ontological Queries over Semi-structured Data
  - Contribution to the B2SRI Strategic Research Institute application
    - Systems Biology and Synthetic Biology for Research and Innovation (Life Sciences + CS)
  - Two teams collaborate in H2020 E-Infra OpenMinTeD: Open Mining Infrastructure for Text and Data (2015–2018)
  - DigiCosme Invited Professor: Kevin B. Cohen (U. Colorado), textiguosme mining in biomedicine (3 months, 2016)

# Building a cartographic map of scientific communities (SciCoSense)

Contact: Philippe Caillou, LRI

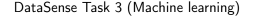


Representation and study of social networks:

- Study scientific communities
- based on traces of their activities
- to build indicators, maps and query tools
- about scientific production

## Deep Learning and Distributed Representations

Contact: Alexandre Allauzen, LIMSI ; Emmanuelle Frenoux, LIMSI





Deep neural networks and representation learning

#### Activities:

- Journal club
- Cross-team presentations
- Invited seminars

#### Participants:

LIMSI, CNRS (TLP, AMI) — LRI, CNRS & UPSud (TAO) — U2IS, ENSTA — LTCI, Télécom-ParisTech

http://labex-digicosme.fr/GT+Reseaux+profonds

## Prédiction et Analyse de données structurées et hétérogènes (PASADENA)

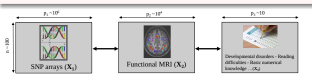
Contact: Arthur Tenenhaus, Centrale-Supélec ; Maxime Sangnier, Télécom-ParisTech & Flora Jay, LRI

http://labex-digicosme.fr/GT+PASADENA

## **Objectives**

Developpement of statistical methods for complex data analysis: heterogeneous, multimodal and structured data:

- unsupervised analysis of correlations between modalities;
- classification/regression from heterogeneous data;
- structured prediction to fit a certain type of data from another;



Multibloc study in imaging genetics.

#### Human-Robot Interaction

Contact: Laurence Devillers & Jean-Calude Martin (LIMSI-CNRS)



## Objectives

- Create a community on interactive robotics; verbal/non-verbal/physical Human-robot interactions
- Group specialists beyond robotics: modeling and interaction, big data, psychology, social and cognitive sciences, ergonomy and usage, ethics.

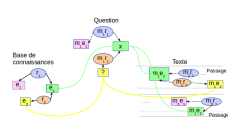
Members: LIMSI, ENSTA, CEA, Télécom SudParis, Télécom ParisTech, Télécom Ecole de Management, Université Paris-Sud, UVSQ, Université d'Evry, CERDI

http://labex-digicosme.fr/GT+Interactione

# ERVEN : Extraction, Représentation et Visualisation de connaissance pour l'Enseignement Numérique

Contact: Anne-Laure Ligizat

- Équipes du LIMSI :
  - ► Équipe ILES (Brigitte Grau, Gabriel Illouz, Anne-Laure Ligozat)
  - Équipe AMI (Frédéric Vernier)
  - Équipe TLP (Alexandre Allauzen)
- Équipes du LRI :
  - ► LaHDAK: Philippe Dague, Yue Ma, Brigitte Safar, Fatiha Saïs
  - MODHEL: Yolaine Bourda, Fabrice Popineau
- SAMOVAR, Telecom SudParis : Amel Bouzeghoub



## E-santé : Internet des Objets & E-santé – 2017 / 2019

https://digicosme.lri.fr/tiki-index.php?page=GT+Internet+des+objets+et+E-sante

- étude, conception et évaluation des services e-sante´
- traitement des données

Contact: Mehdi Ammi

- technologie
- éthique

- Laboratoires TIC: LIMSI( AMI, CPU, ILES, TLP), ENSTA ParisTech, CIAMS, Telecom SudParis, CEA-LIST LRI
- Laboratoire Santé End-icap Fondation Helene - Poidatz Handiresp Hôpital Bicêtre
- Associations et pôles: RevesDiab
  France eHealthTech Systematic
  Capdigital OpticsValley Fedev (SFR)



## TAL & SEM : Traitement sémantique des données textuelles – 2017 / 2018

Contact: Brigitte Grau, LIMSI

https://digicosme.lri.fr/tiki-index.php?page=GT+TAL+et+SEM



SDT : Sécurité des Données Textuelles - 2016 / 2017

https://digicosme.lri.fr/tiki-index.php?page=GT\_SDT



Contact: Cyril Grouin, LIMSI

SSSL : Séquential Structured Statistical Learning -2015 / 2017

Contact: Oldaric Maillard, LRI

https://digicosme.lri.fr/tiki-index.php?page=GT+SSSL



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## DataSense Perspectives

#### Within the STIC Domain

- Continuation of the support of collaborative research in the DataSense tasks: both fundamentals and applicative works.
- Stronger interactions with ComEx and SciLex
  - e.g. develop information-theoretic analysis of deep learning
  - e.g. formal methods meets machine learning, towards safe Al-systems, machine learning for optimizing ontology reasoning...
- Stronger coordination with DatalA (convergence institute) + Center for Data Science + Optimal Control & signal communities
  - ▶ joint calls
  - (junior) summer schools, software development
  - Future Al institute (?)



## DataSense Perspectives

Beyond STIC: given the maturity of the domain, time to open to new communities

- Open Digicosme to new labs (e.g. INRA malAGE; INRA mia )
- E-science: have more common projects with other departments
  - Life science
  - physics
  - ▶ (?) SHS
  - Maths, theoretical physics



