



# LORIA Computer Science and health related activities

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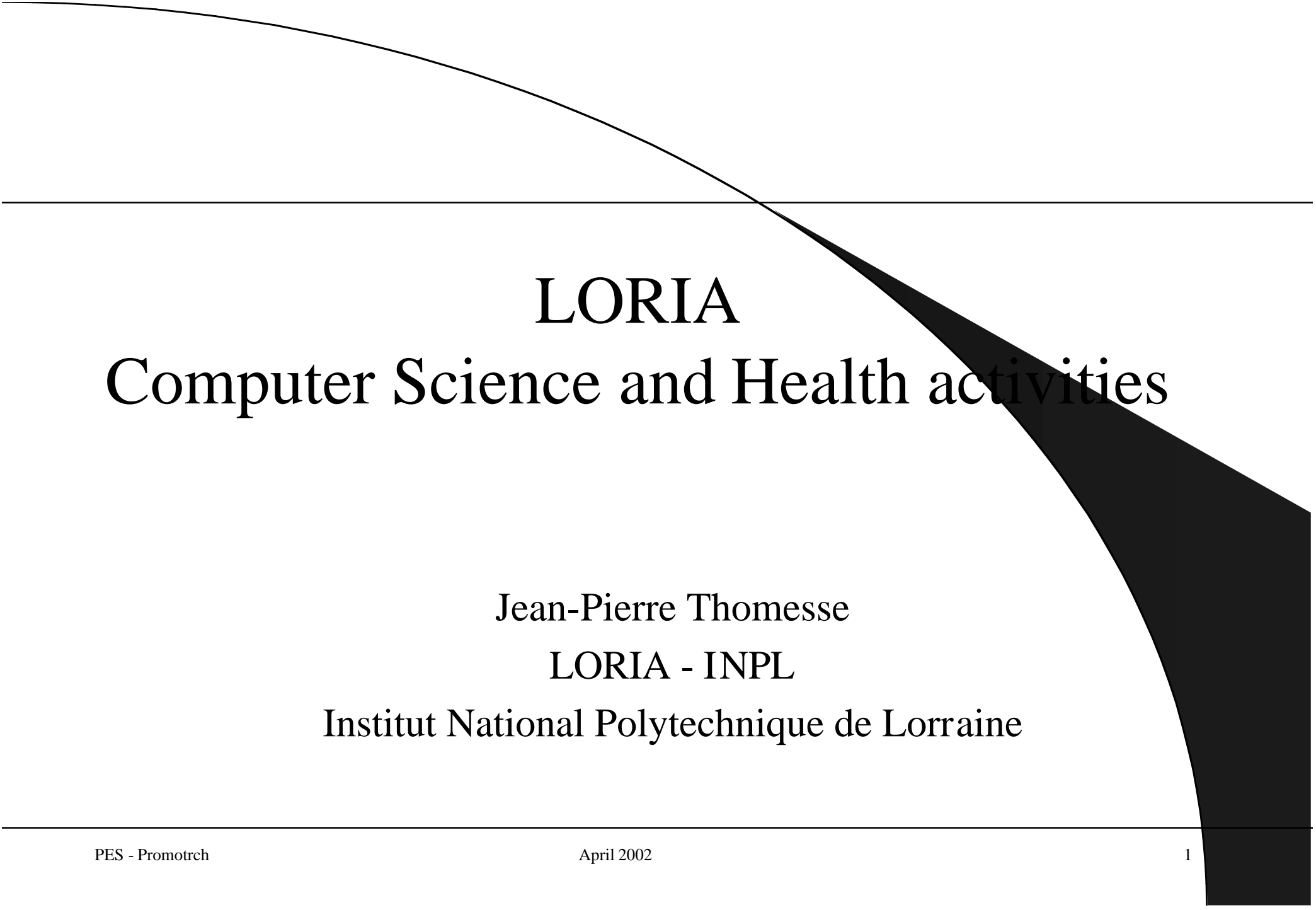
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# LORIA

## Computer Science and Health activities

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# LORIA

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- 1 laboratory in computer science and applications
- 1 INPL, UHP, Nancy2, INRIA, CNRS
- 1 ~400 researchers
- 1 25 teams
- 1 common actions based on applications as :
  - health
  - transport

# action Quant Ô

- 1 Computer Aided Diagnosis - Telemedicine
  - based on health status modelling
  - periodic data acquisition
  - alarm generation
  - self learning systems
- 1 Image analysis and synthesis - virtual reality
  - 3D images reconstitution
  - surgeon training
  - neurology, cardiology, urology, E

# action Qant Ó

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## 1 Telemedicine - CAD - applications

- kidney disease
- heart failure patients
- high blood pressure patients
- diabetes
- anaesthesia follow-up
- elderly people

# **DI ATELIC: a new generation telemedicine system**

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- 1 interaction between the users
  - patient (CAPD)
  - physician
  - nephrologist
- 1 data acquisition and transmission
- 1 data analysis - health status model
  - diagnosis establishment
  - alarms detection and transmission
  - patient feedback
  - physician information

# results

## 1 medical results

- half of hospitalisation days
- less consumption of drugs
- best weight
- best blood pressure

## 1 economical results

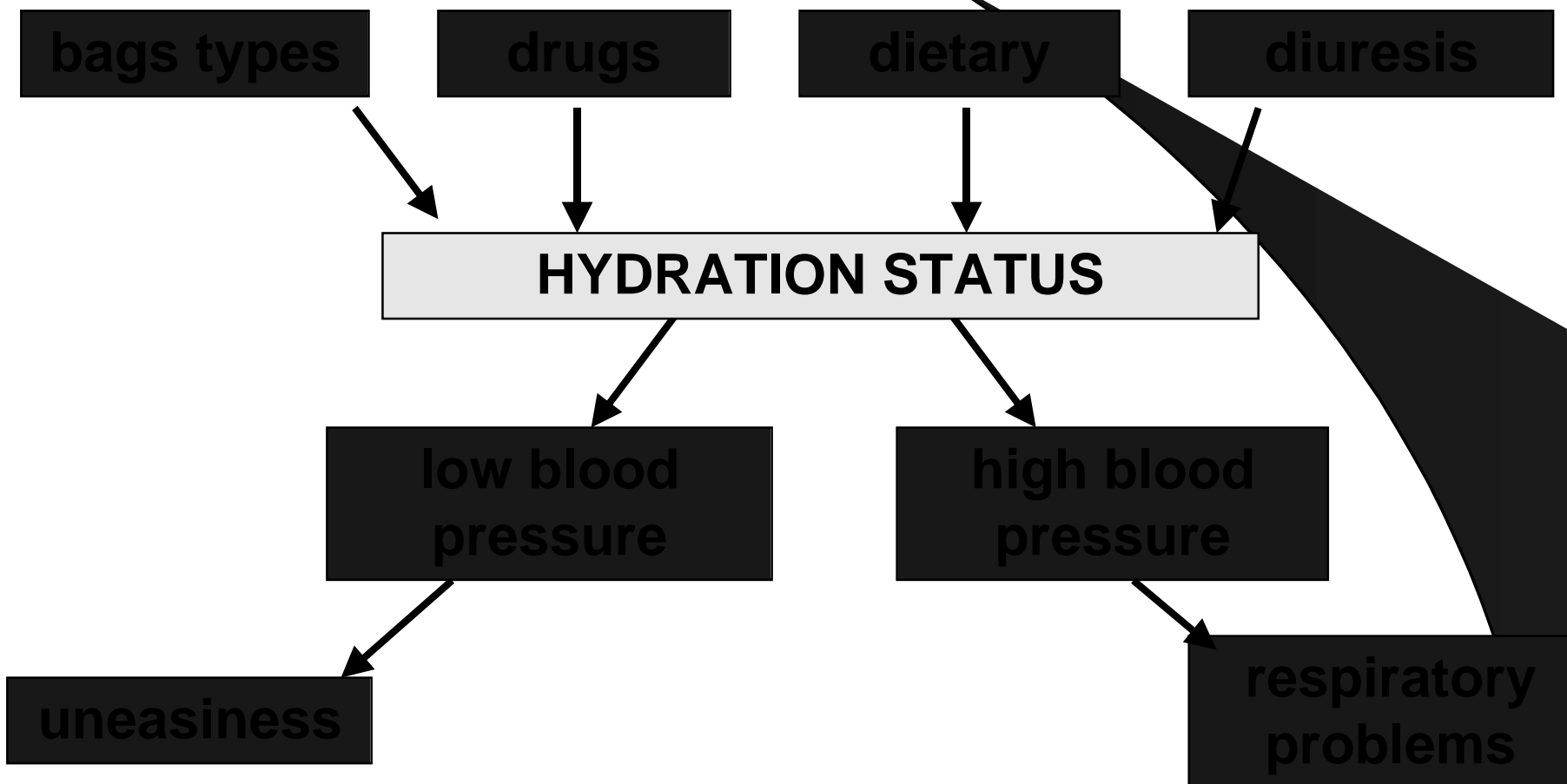
- economy of 10 000 euro/patient/year
- economy of time for physicians

# ~~methodology~~

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- ① co-operation with physicians
- ① modelling stage, development and test
- ① medical experiment, validation
- ① patents
- ① start-up, PHIATELIC SAÓ
- ① equipment of 150 patients in Lorraine in 2002

# ~~usual problems~~



# Pathological State Space

