

Rapid Learning Systems to improve patient outcomes & control health costs

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*This information about these product is preliminary. The product is under development and not commercially available for sale in the U.S. and its future availability cannot be ensured.

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Outline

- The Healthcare Problem
- Knowledge Solutions
- Rapid Learning Systems: Healthcare
- Focus on patient privacy
- Conclusions



The Healthcare Problem



THERAPY OVERLOAD

One Size does not fit all Solution: *Individualize Care to each patient*

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Patients can respond differently to the same medicine

Anti-Depressives (SSRI´s)	62%	
Asthma Drugs	60%	
Diabetes Drugs	57%	
Arthritis Drugs	50%	
Alzheimer´s Drugs	30%	
Cancer Drugs	25%	

Percentage of the patient population for which a particular drug in a class is effective on average

Individualizing care to every patient will:

Reduce Costs

- Cost of side effects
- Continued care costs
- Cost of ineffective treatment

Improve Quality

Reduce side effects

 Select the best therapy for each patient

Source: Brian B. Spear, Margo Heath-Chiozzi, Jeffrey Huff, "Clinical Trends in Molecular Medicine – Volume 7, Issue 5, 1st May 2001; Pages 201-204

A Healthcare Solution: Knowledge-based Medicine **SIEMENS** *Key role for data mining*



Two aspects of Data Mining to drive Knowledge-Based Medicine

- Knowledge Utilization
 - Knowledge-driven decision support
 - Data aggregation from disparate sources
 - Inject knowledge (e.g., guidelines, mined models) via Probabilistic inference
 - Present conclusive findings
- Knowledge Discovery
 - Combine clinical, lab, pharma, text, imaging & genetic information
 - Discover predictive models
 - ... from multi-institution data
 - Enable increasing personalization of care



REMIND Knowledge Platform*: Architecture



Reliable Extraction & Meaningful Inference from Nonstructured Data



*Not considered a Medical device.

Outline

- The Healthcare Problem
- Knowledge Solutions
 - Computer Aided Diagnosis
 - Automated Quality Measurement
 - Individualized Medicine
- Rapid Learning Systems: Healthcare
- Focus on patient privacy
- Conclusions



Knowledge Solutions @ Siemens Healthcare *What are the different product lines?*



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Knowledge Solutions @ Siemens Healthcare

Research Challenges?

	Computer Aided Diagnosis:
CT	1. The breakdown of assumptions
	2. Highly unbalanced data
E1	3. Feature computation cost
D	4. Incorporating domain knowledge
	5. No objective ground truth
ШШ	Quality Measurement & Improvement
IRI	1. Access data from multi-source, multi-vendor systems without standards
SL	2. Combine structured and unstructured (text, images) data
ЕA	3. Integrate knowledge (guidelines) into machine learning
IW IW	4. Knowledge Maintenance (Handle changes in guidelines)
	Individualized Medicine
T	1. All the above plus
0/C	2. Discover new knowledge (comparative effectiveness)
RED	3. Variation of data capture / tests available / preparation / guidelines across institutions
Ы	4. Incorporate genomic information*
	5. Patient privacy (across institutions / across nations)
R Seigr	euric, MHW Starmans, G Fung, B Krishnapuram, DSA Nuyten, A van Erk, MG Magagnin, KM Rouschop, S Krishnan, RB Rao, CTA

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Evelo, AC Begg, BG Wouters, P Lambin. "Impact of supervised gene signatures of early hypoxia on patient survival," Radiotherapy and Page 10 Oncology 83 (3), 374-382 © Siemens 2012. All rights reserve

Outline

- The Healthcare Problem
- Knowledge Solutions
- Rapid Learning Systems: Healthcare
 - The promise of individualized medicine
 - Infrastructure
 - Machine learning
- Focus on patient privacy
- Conclusions



Example: Standard of Care Workflow for Rectum Cancer

- Today: Chemo-Radiotherapy (CRT) regimen followed by Rectal Surgery
- Rectal surgery is painful, with many side-effects
 - Morbidity: Colostomy, impotence, incontinence, plus surgery side-effects
 - Mortality



Individualized Therapy workflow for Rectal Cancer*

Combine pre- and post-CRT to personalize therapy



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C Dehing-Oberije, DD Ruysscher, A Baardwijk, S Yu, B Rao, P Lambin. "The importance of patient characteristics for the prediction of radiation induced lung toxicity," Radiotherapy and Oncology 91 (3), 421-426

How well do doctors predict outcomes? *Predict survival / sideeffects for NSCLC patients*

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Non Small Cell Lung Cancer

Survival

- 2 year survival
- 30 patients
- 8 MDs
- Retrospective
- AUC: 0.57

Side Effects

- Esophagitis
- 138 patients
- Prospective
- AUC 0.53

H. Steck, C. Dehing, H. van der Weide, S. Wanders, L. Boersma, D. de Ruysscher, B. Nijsten, P. Lambin, S. Krishnan, B. Rao. "Models Combining Clinical Data with Medical Knowledge are more Accurate than Doctors in Predicting Survival for NSCLC Patients," ESTRO 2006. Page 14 © Siemens 2012. All rights reserved

How good is Survival prediction in NSCLC? Standard staging vs. Rapid Learning System



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C Dehing-Oberije, S Yu, D De Ruysscher, S Meersschout, K Van Beek, Y Lievens, J Van Meerbeeck, W De Neve, B Rao, H van der Weide, P Lambin. "Development and external validation of prognostic model for 2-year survival of non-small-cell lung cancer patients treated with

Rapid Learning System in Healthcare *Radical Notion*

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In [..] rapid-learning [..] data routinely generated through patient care and clinical research feed into an evergrowing [..] set of coordinated databases.

J Clin Oncol 2010;28:4268

 Traditionally, medicine advances via clinical studies:
evidence-based medicine

 In the future, medicine could advance via rapid learning systems that learn from EMRs:
evidence-generated medicine



EuroCAT: A Rapid Learning System for Personalizing cancer care for NSCLC

- Objectives: Clinical data sharing to facilitate
 - development of models that can predict patient survival and side effects as a function of all patient data and therapy.
 - Clinical trials for validation of model based personalized therapy selection
- Research collaboration with 5 hospitals across Netherlands, Belgium and Germany.
- Funded by grant from the InterReg region of EU
- More sites expected to join in the future.
- Siemens provides software to facilitate data capture & sharing across network

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Two aspects for this Rapid Learning System

- Theme 1: Build data sharing infrastructures
 - Integrated: euroCAT / duCAT / transCAT / Rome / EURECA
 - Imaging: Radiomics /QIN / caBIG/ TraIT
 - Genomics
 - Preserve Patient Privacy
- Theme 2: Machine learning for prediction modeling
 - Privacy Preserving Data Mining





Network 01/2012

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- Rapid Learning Systems: Healthcare
- Focus on patient privacy
 - Privacy preserving via random projections
 - Dealing with different data in each institution
 - Distributed learning
- Conclusions

Focus: 3 aspects of research

1. Privacy preserving via random projections

- 2. Dealing with different data in each institution
- 3. Distributed learning

A real scenario: Description of the Patient data

- Patients form three institutions:
 - 455 inoperable NSCLC patients, stage I-IIIB referred to MAASTRO clinic (Netherlands) to be treated with curative intent.
 - 112 Patients from Gent hospital (Belgium)
 - 40 patients from Leuven hospital (Belgium), were also collected for this study.
- Data collected Between May 2002 and January 2007
- Same set of clinical variables for all patients in all centers were measured:
 - Gender
 - WHO performance status
 - lung function prior to treatment (forced expiratory volume)
 - number of positive lymph node stations
 - GTV
 - dose corrected by time.

How do we use data from different institutions while preserving patient privacy?

Example: Cox Regression for Survival Analysis

- Cox regression, or the Cox propositional-hazards model, is one of the most popular algorithms for survival analysis
 - Defines a semi-parametric model to directly relate the predictive variables with the real outcome (i.e. the survival time)
 - Assumes a linear model for the log-hazard:

 $\lambda(t|\mathbf{x}_i) = \lambda_0(t) \exp[\mathbf{w}^\top \mathbf{x}_i]$

- We propose privacy-preserving Cox regression (PPCox) which is based on random projection
 - Provides accurate classification
 - Does not reveal private information

$$\lambda_{\text{HPPCox}}(t|\mathbf{x}_i) = \lambda_0(t) \exp[\mathbf{w}^\top \mathbf{B}^\top \mathbf{x}_i]$$

How does this differ from commonly used random **SIEMENS** projection approach?

- Relative distance preservation: Finds a projection that is optimal at preserving the properties of the data that are important for the specific (learning) problem at hand.
- Lower dimensionality in the projected space: Produces an sparse mapping to generate a PP mapping that projects the data to a lower dimensional
- Lower dimensionality in the input space: Provides explicit feature selection as it also depends on a smaller subset of the original features

S Yu, *G* Fung, *R* Rosales, *S* Krishnan, *RB* Rao, *C* Dehing-Oberije, *P* Lambin "**Privacy-Preserving Cox Regression for Survival Analysis**," KDD 2008 Pages 1034-1042.

Privacy Preserving Cox Regression

Developing Privacy Preserving (PP) models for Survival

- SIEMENS
- We are using real data from several institutions across Europe to build models for survival prediction for non-small-cell lung cancer patients while addressing the potential privacy preserving issues

S Yu, G Fung, R Rosales, S Krishnan, RB Rao, C Dehing-Oberije, P Lambin "Privacy-Preserving Cox Regression for Survival Analysis," KDD 2008 Pages 1034-1042. Page 26 © Siemens 2012. All rights reserved

Focus: 3 aspects of research

- 1. Privacy preserving via random projections
- 2. Dealing with different data in each institution
- 3. Distributed learning

C Dehing-Oberije, S Yu, D De Ruysscher, S Meersschout, K Van Beek, Y Lievens, J Van Meerbeeck, W De Neve, B Rao, H van der Weide, P Lambin, "Development and external validation of prognostic model for 2-year survival of non-small-cell lung cancer patients treated with chemoradiotherapy," International Journal of Radiation Oncology* Biology* Physics 74 (2), 355-362

S Yu, *C* Dehing-Oberije, *D* De Ruysscher, *K* Van Beek, *Y* Lievens, *J* Van Meerbeeck, *W* De Neve, *G* Fung, *B* Rao, *P* Lambin "Development, external validation and further improvement of a prediction model for survival of non-small cell lung cancer patients treated with (Chemo) radiotherapy," International Journal of Radiation Oncology* Biology* Physics 72 (1), S60-S60

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How to learn better?

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- AUC of 0.85 is minimal
- Survival model AUC 0.75
- More patients
- More variables
- Diversity

But.... As we increase the # of variables the variation of data stored at hospitals grows non-linearly

More variables from a simple CT

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ed.

Knowledge Discovery: Learning Combined Diagnostics

Does incorporating more data help? (Collaboration with MAASTRO)

S. Yu, C. Dehing-Oberije, D. De Ruysscher, K. van Beek, Y. Lievens, J. Van Meerbeeck, W. De Neve, G. Fung, B. Rao, P. Lambin, "Development, External Validation and further Improvement of a Prediction Model for Survival of Non-Small Cell Lung Cancer Patients treated with (Chemo) Radiotherapy,", ASTRO 2008

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Focus: 3 aspects of research

- 1. Privacy preserving via random projections
- 2. Dealing with different data in each institution
- **3. Distributed learning**

D. Gabay and B. Mercier, "A dual algorithm for the solution of nonlinear variational problems via finite element approximations," *Computers and Mathematics with Applications*, vol. 2, pp. 17–40, 1976

Focus: 3 aspects of research

- 1. Privacy preserving via random projections
- 2. Dealing with different data in each institution
- 3. Distributed learning
- Putting it all together

Example: Standard of Care Workflow for Rectum Cancer

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Experimental Results

Post-CRT Dual PET vs Pretreatment PET only

Creating Medical Knowledge

Mining large patient databases from multiple institutions

www.predictcancer.org

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Challenges for Data Mining (Rapid Learning Systems) in Healthcare

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[..] the problem is not really technical [...]. Rather, the problems are ethical, political, and administrative. Lancet Oncol 2011;12:933

- 1.Administrative (time)
- 2. Political (value, authorship)
- 3. Ethical (privacy)
- 4.Technical

Why is this so critical now? *Overload of data*

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- Explosion of data
- Explosion of decisions
- Explosion of 'evidence'*

*2010: 1574 & 1354 articles on lung cancer & radiotherapy = 7.5 per day

A Healthcare Solution: Knowledge-based Medicine **SIEMENS** *Key role for data mining*

Personal Opinion

It will become *unethical* to ask Doctors to make, on their own, complex decisions.

We need a validated "decision support CLINICAL DECISION SUPPORT

...based on all the available data

P, Lambin et al, "The ESTRO Breur Lecture 2009" Radiotherapy & Oncology Volume 96, Issue 2, Pages 145-152, August 2010

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- CHU Liege, Belgium

- Uniklinikum Aachen, Germany
- LOC Genk/Hasselt, Belgium
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- The Christie, Manchester, UK
- UH Leuven, Belgium
- State Hospital, Rovigo, Italy
- Colleagues at the Knowledge Solutions Group @ Siemens Healthcare

More info on:

<u>www.predictcancer.org</u> <u>www.eurocat.info</u> www.cancerdata.org www.mistir.info All rights reserved

To wrest from nature the secrets which have perplexed philosophers in all ages, to track to their sources the causes of disease, to correlate the vast stores of knowledge, that they may be quickly available for the prevention and cure of disease—these are our ambitions.

> Sir William Osler, 1849–1919 Father of Modern Medicine