

## Models 2017 Cs Utxexas

ACM/IEEE 20th International Conference on Model Driven ...On-Demand Learning for Deep Image RestorationFaculty - University of Texas at AustinMoDELS DocSym 2017 - UBC ECEOn-Demand Learning for Deep Image RestorationIEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 26, NO. 6 ...Call for Papers | Department of Computer ScienceModels 2017 Cs UtxexasUT-Austin CS381V Visual Recognition Fall 2017CS378H Honors Machine Vision Spring 2017Call for Tools and Demonstrations - MODELS 2017arXiv:1704.04550v4 [cs.CL] 13 Oct 2017Main Schedule | Department of Computer ScienceMODELS 2017 - Computer Science at AstonDynamic Adaptation and Opponent Exploitation in Computer PokerOn-Demand Learning for Deep Image Restoration ...Program | Department of Computer ScienceDynamic Adaptation and Opponent ... - nn.cs.utexas.eduWorkshops | Department of Computer ScienceIEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 26, NO. 10 ...Bing: Models 2017 Cs Utxexas

## ACM/IEEE 20th International Conference on Model Driven ...

IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 26, NO. 10, OCTOBER 2017 4725 Large-Scale Crowdsourced Study for Tone-Mapped HDR Pictures Debarati Kundu, Deepti Ghadiyaram, Student Member, IEEE, Alan C. Bovik, Fellow, IEEE, and Brian

L. Evans, Fellow, IEEE Abstract—Measuring digital picture quality, as perceived by human observers, is increasingly important in many applica-

### **On-Demand Learning for Deep Image Restoration**

model. Section 4 presents experimental results and discusses ASHE’s performance both against highly to moderately ex-ploitable players and Slumbot 2017. Section 5 suggests di-rections for future work. 2. Related Work To achieve high performance in an imperfect information game such as poker, the ability to effectively model and ex-

### **Faculty - University of Texas at Austin**

Campus health and safety are our top priorities. Get the latest from UT on COVID-19. Get help with Instructional Continuity and working from home.

### **MoDELS DocSym 2017 - UBC ECE**

Welcome to MODELS 2017! Capitol Ballroom D: 9:00: Program Committee Opening MODELS'17 Program Capitol Ballroom D: 9:15: Keynote: Dr. Jeannie Falcon Facilitating Modeling and Simulation of Complex Systems Through Interoperable Software Capitol Ballroom D: 10:30: Coffee Break: 11:00: Capitol Ballroom AB Model Transformation: Capitol Ballroom FH ...

### **On-Demand Learning for Deep Image**

## **Restoration**

Submission Questions: [models-pc@cs.utexas.edu](mailto:models-pc@cs.utexas.edu). Call for Papers. Contributions related to all aspects of model-driven engineering are cordially invited to the 20th edition of MODELS! MODELS is the premier conference series for model-driven software and systems engineering.

## **IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 26, NO. 6 ...**

Doctoral Symposium MoDELS 2017. Keynote. We are happy to announce that Betty H.C. Cheng will be giving the keynote at this year's Doctoral Symposium. Betty is a Professor of Computer Science and Engineering at Michigan State University.

## **Call for Papers | Department of Computer Science**

Submission: July 1, 2017 (Abstract) and July 7 July 14 (extended), 2017 (Full submission) MODELS is the premier conference series for model-based software and systems engineering, which since 1998 has been covering all aspects of modeling, from languages and methods to tools and applications.

## **Models 2017 Cs Utxas**

Tues 3-4 pm, Wed 4-5 pm TA: Paul Choi Office hours location: GDC 3rd floor lab (by printers) Office hours: Mon 2:30-3:30 pm, Thurs 3:30-4:30 pm

## **UT-Austin CS381V Visual Recognition Fall 2017**

In ICCV 2017. Abstract. While machine learning approaches to image restoration offer great promise, current methods risk training models fixated on performing well only for image corruption of a particular level of difficulty---such as a certain level of noise or blur. First, we examine the weakness of conventional "fixated" models and ...

## **CS378H Honors Machine Vision Spring 2017**

Mingyuan Zhou joined The University of Texas at Austin faculty in 2013 as an Assistant Professor. He has served as the 2018-2019 treasurer of the Bayesian Nonparametrics Section of the International Society for Bayesian Analysis and as area chairs for leading machine learning conferences, including NeurIPS 2017-2020, ICLR 2019 and 2021, and AAAI 2020 and 2021.

## **Call for Tools and Demonstrations - MODELS 2017**

Model Driven Engineering Languages and Systems Austin, Texas, Sept 17-22, 2017 Call for Student Volunteers. About. Volunteering at MODELS 2017 is an excellent opportunity for students from around the globe to meet and exchange ideas with leading individuals in the model-driven engineering community from both industry and research.

## **arXiv:1704.04550v4 [cs.CL] 13 Oct 2017**

{rhgao,grauman}@cs.utexas.edu Abstract While machine learning approaches to image restoration offer great promise, current methods risk training models fixated on performing well only for image corruption of a particular level of difficulty—such as a certain level of noise or blur. First, we examine the weakness of conven-

## **Main Schedule | Department of Computer Science**

Sunday, September 17, 2017 through Friday, September 22 at the Sheraton Austin Hotel at the Capitol. MODELS is the premier conference series for model-based software and systems engineering which since 1998 has been covering all aspects of modeling, from languages and methods to tools and applications. MODELS 2017 challenges the modeling community to promote the magic of modeling by solidifying and extending the foundations and successful applications of modeling in areas such as business ...

## **MODELS 2017 - Computer Science at Aston**

This paper presents an evolutionary approach to discover opponent models based on Long Short Term Memory neural networks and Pattern Recognition Trees. Experimental results showed that poker agents

built in this method can adapt to opponents they have never seen in training and exploit weak strategies far more effectively than Slumbot 2017, one ...

## **Dynamic Adaptation and Opponent Exploitation in Computer Poker**

IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 26, NO. 6, JUNE 2017 2957 No-Reference Quality Assessment of Tone-Mapped HDR Pictures Debarati Kundu, Deepti Ghadiyaram, Student Member, IEEE, Alan C. Bovik, Fellow, IEEE, and Brian L. Evans, Fellow, IEEE Abstract—Being able to automatically predict digital picture quality, as perceived by human observers, has become important

## **On-Demand Learning for Deep Image Restoration ...**

ModComp - 4th International Workshop on Interplay of Model-Driven and Component-Based Software Engineering. Federico Ciccozzi and Ivano Malavolta. ME - 11th International Workshop on Models and Evolution. Dalila Tamzalit, Tanja Mayerhofer, Alfonso Pierantonio and Bernhard Schätz.

## **Program | Department of Computer Science**

♠ Department of Linguistics, ♣ Department of Computer Science The University of Texas at Austin shrekwang@utexas.edu roller@cs.utexas.edu, katrin.erk@mail.utexas.edu Abstract We test whether

distributional models can do one-shot learning of definitional prop-erties from text only. Using Bayesian models, we find that first learning overar-

### **Dynamic Adaptation and Opponent ... - nn.cs.utexas.edu**

An Operational Performance Model of Breadth-First Search Sreepathi Pai The University of Texas at Austin sreepai@ices.utexas.edu M. Amber Hassaan The University of Texas at Austin m.a.hassaan@utexas.edu Keshav Pingali The University of Texas at Austin pingali@cs.utexas.edu  
ABSTRACT We introduce queueing network models for characterizing and mod-

### **Workshops | Department of Computer Science**

« A Joint Speaker-Listener-Reinforcer Model for Referring Expressions. Licheng Yu, Hao Tan, Mohit Bansal, Tamara L. Berg. CVPR 2017 x Learning deep structure-preserving image-text embeddings. Wang, Liwei, Yin Li, and Svetlana Lazebnik.

### **IEEE TRANSACTIONS ON IMAGE PROCESSING, VOL. 26, NO. 10 ...**

frhgao,graumang@cs.utexas.edu The supplementary materials consist of: A.Pseudocode for our on-demand learning algorithm. B.Details of our network architecture. C.Details of the fixated models setup. D.Fixated models vs. All-rounder on SUN397 and

image denoising. E.Overall performance of our image denoising model.



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