

# Plan, Activity, and Intent Recognition: Theory and Practice

From Morgan Kaufmann



## **Plan, Activity, and Intent Recognition: Theory and Practice** From Morgan Kaufmann

Plan recognition, activity recognition, and intent recognition together combine and unify techniques from user modeling, machine vision, intelligent user interfaces, human/computer interaction, autonomous and multi-agent systems, natural language understanding, and machine learning.

Plan, Activity, and Intent Recognition explains the crucial role of these techniques in a wide variety of applications including:

- personal agent assistants
- computer and network security
- opponent modeling in games and simulation systems
- coordination in robots and software agents
- web e-commerce and collaborative filtering
- dialog modeling
- video surveillance
- smart homes

In this book, follow the history of this research area and witness exciting new developments in the field made possible by improved sensors, increased computational power, and new application areas.

- Combines basic theory on algorithms for plan/activity recognition along with results from recent workshops and seminars
- Explains how to interpret and recognize plans and activities from sensor data
- Provides valuable background knowledge and assembles key concepts into one guide for researchers or students studying these disciplines

**<u>Download</u>** Plan, Activity, and Intent Recognition: Theory and ...pdf

**<u>Read Online Plan, Activity, and Intent Recognition: Theory a ...pdf</u>** 

### Plan, Activity, and Intent Recognition: Theory and Practice

From Morgan Kaufmann

#### Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann

Plan recognition, activity recognition, and intent recognition together combine and unify techniques from user modeling, machine vision, intelligent user interfaces, human/computer interaction, autonomous and multi-agent systems, natural language understanding, and machine learning.

Plan, Activity, and Intent Recognition explains the crucial role of these techniques in a wide variety of applications including:

- personal agent assistants
- computer and network security
- opponent modeling in games and simulation systems
- coordination in robots and software agents
- web e-commerce and collaborative filtering
- dialog modeling
- video surveillance
- smart homes

In this book, follow the history of this research area and witness exciting new developments in the field made possible by improved sensors, increased computational power, and new application areas.

- Combines basic theory on algorithms for plan/activity recognition along with results from recent workshops and seminars
- Explains how to interpret and recognize plans and activities from sensor data
- Provides valuable background knowledge and assembles key concepts into one guide for researchers or students studying these disciplines

#### Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann Bibliography

- Sales Rank: #2773184 in Books
- Published on: 2014-03-10
- Released on: 2014-02-24
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .96" w x 7.50" l, 1.85 pounds
- Binding: Paperback
- 424 pages

**<u><b>b**</u> Download Plan, Activity, and Intent Recognition: Theory and ...pdf</u>

**Read Online** Plan, Activity, and Intent Recognition: Theory a ...pdf

## Download and Read Free Online Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann

#### **Editorial Review**

Review

"This book serves to provide a coherent snapshot of the exciting developments in the field enabled by improved sensors, increased computational power, and new application areas." - HPCMagazine.com, August 2014

"Plan recognition, activity recognition, and intent recognition all involve making inferences about other actors from observations of their behavior. These inferences are crucial in a wide range of applications including intelligent assistants, computer security, and dialogue management systems. This volume, edited by leading researchers, provides a timely snapshot of some of the key formulations, techniques, and applications that have been developed in this rich and rapidly evolving field."

-Dr. Hector Geffner, ICREA & Universitat Pompeu Fabra, Barcelona

"This book collects some of the top senior people in the field of plan recognition with some of the newest researchers. It offers a comprehensive review of plan recognition from multiple viewpoints, encompassing both logical and probabilistic formalisms and covering mathematical theory, computer science applications, and human cognitive models."

-Dr. Peter Norvig, Director of Research at Google Inc.

"Plan, Activity, and Intent Recognition is an indispensable resource for creating systems that infer peoples' goals and plans on the basis of their behavior. Researchers in security, natural language dialog systems, smart spaces and pervasive computing, and other areas will find a comprehensive and up to date survey of methods, applications, and open research challenges."

-Dr. Henry Kautz, University of Rochester, Past President of AAAI (Association for the Advancement of Artificial Intelligence)

#### From the Back Cover

Plan, activity, and intent recognition are computational mechanisms for analyzing people's behavior from an incomplete set of observations. These algorithms combine insights from diverse areas of computer science including user modeling, human-computer interaction, autonomous and multi-agent systems, natural language understanding, machine vision, probabilistic reasoning and machine learning. This book explains the crucial role of these techniques in a wide variety of applications including:

- Personal agent assistants
- Intelligent user interfaces
- Cognitive models
- Opponent modeling in games and simulation systems
- Multi-agent coordination
- Human-robot interfaces

- Smart homes
- Pervasive and wearable sensors

The book follows the history of this research area and presents exciting new developments in the field made possible by improved sensors, increased computational power, and new application areas.

#### About the Author

Dr. Gita Sukthankar is an Associate Professor and Charles N. Millican Faculty Fellow in the Department of Electrical Engineering and Computer Science at the University of Central Florida, and an affiliate faculty member at UCF's Institute for Simulation and Training. She received her Ph.D. from the Robotics Institute at Carnegie Mellon, an M.S. in Robotics, and an A.B. in psychology from Princeton University. In 2009, Dr. Sukthankar was selected for an Air Force Young Investigator award, the DARPA Computer Science Study Panel, and an NSF CAREER award. Gita Sukthankar's research focuses on multi-agent systems and computational social models.

Christopher Geib is an Associate Professor in the College of Computing and Informatics at Drexel University. Before joining Drexel, Prof. Geib's career has spanned a number of academic and industrial posts including being a Research Fellow in the School of Informatics at the University of Edinburgh, a Principal Research Scientist working at Honeywell Labs, and a Post Doctoral Fellow at the University of British Columbia in the Laboratory for Computational Intelligence. He received his Ph.D. in Computer Science from the University of Pennsylvania and has worked on plan recognition and planning for over 20 years.

Dr. Hung Bui is a Principal Research Scientist at the Laboratory for Natural Language Understanding, Nuance, Sunnyvale, CA. His main research interests include probabilistic reasoning, machine learning and their applications in plan and activity recognition. Before joining Nuance, he spent 9 years as a senior computer scientist at SRI International, where he led several multi-institution research teams developing probabilistic inference technologies for understanding human activities and building personal intelligent assistants. He received his Ph.D. in Computer Science in 1998 from Curtin University, Western Australia.

Dr. David V. Pynadath is a Research Scientist at the University of Southern California Institute for Creative Technologies. He received his Ph.D. in Computer Science from the University of Michigan, Ann Arbor, where he studied probabilistic grammars for plan recognition. He was subsequently a Research Scientist at the USC Information Sciences Institute, and is currently a member of the Social Simulation Lab at USC ICT, where he conducts research in multiagent decision-theoretic methods for social reasoning.

Robert P. Goldman is a Staff Scientist at SIFT, LLC, specializing in Artificial Intelligence. Dr. Goldman received his Ph.D. in Computer Science from Brown University, where he worked on the first Bayesian model for plan recognition. Prior to joining SIFT, Dr. Goldman was Assistant Professor of Computer Science at Tulane University, and then Principal Research Scientist at Honeywell Labs. Dr. Goldman's research interests involve plan recognition, the intersection between planning, control theory, and formal methods, computer security, and reasoning under uncertainty.

#### **Users Review**

#### From reader reviews:

#### Mark Carter:

Inside other case, little folks like to read book Plan, Activity, and Intent Recognition: Theory and Practice.

You can choose the best book if you appreciate reading a book. Given that we know about how is important any book Plan, Activity, and Intent Recognition: Theory and Practice. You can add knowledge and of course you can around the world by the book. Absolutely right, simply because from book you can understand everything! From your country until foreign or abroad you will be known. About simple thing until wonderful thing you could know that. In this era, we could open a book or searching by internet system. It is called e-book. You can use it when you feel bored stiff to go to the library. Let's study.

#### **Cassandra Tucker:**

Book is usually written, printed, or created for everything. You can realize everything you want by a publication. Book has a different type. As it is known to us that book is important issue to bring us around the world. Beside that you can your reading talent was fluently. A guide Plan, Activity, and Intent Recognition: Theory and Practice will make you to end up being smarter. You can feel much more confidence if you can know about every little thing. But some of you think which open or reading a new book make you bored. It is far from make you fun. Why they are often thought like that? Have you seeking best book or suited book with you?

#### **Fred Miller:**

Can you one of the book lovers? If yes, do you ever feeling doubt when you find yourself in the book store? Make an effort to pick one book that you never know the inside because don't evaluate book by its protect may doesn't work at this point is difficult job because you are frightened that the inside maybe not since fantastic as in the outside seem likes. Maybe you answer can be Plan, Activity, and Intent Recognition: Theory and Practice why because the fantastic cover that make you consider regarding the content will not disappoint a person. The inside or content is fantastic as the outside or maybe cover. Your reading 6th sense will directly make suggestions to pick up this book.

#### **Barbara Roundtree:**

This Plan, Activity, and Intent Recognition: Theory and Practice is great book for you because the content that is full of information for you who all always deal with world and still have to make decision every minute. That book reveal it information accurately using great plan word or we can point out no rambling sentences within it. So if you are read the idea hurriedly you can have whole details in it. Doesn't mean it only provides you with straight forward sentences but tricky core information with splendid delivering sentences. Having Plan, Activity, and Intent Recognition: Theory and Practice in your hand like finding the world in your arm, info in it is not ridiculous one particular. We can say that no e-book that offer you world inside ten or fifteen minute right but this publication already do that. So , it is good reading book. Heya Mr. and Mrs. active do you still doubt this?

### Download and Read Online Plan, Activity, and Intent Recognition:

Theory and Practice From Morgan Kaufmann #7JY8RUHC9NX

# **Read Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann for online ebook**

Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann books to read online.

#### Online Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann ebook PDF download

Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann Doc

Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann Mobipocket

Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann EPub

7JY8RUHC9NX: Plan, Activity, and Intent Recognition: Theory and Practice From Morgan Kaufmann