

Presenters



He is assistant professor at the Department of Electronics and Information of Politecnico di Milano, where, in 2008, he received his Ph.D. in Computer Engineering. His research interests include machine learning, evolutionary computation, and computational intelligence in games. Since 2008, Daniele Loiacono has been organizing several scientific competitions at major conferences including GECCO, CEC and CIG. In 2009 he was local co-chair of the IEEE Symposium on Computational Intelligence and he was Competitions Chair of GECCO 2012

Mike Preuss



Research Associate at the Computer Science Department, TU Dortmund, Germany, where he also received his Diploma degree in 1998. His research interests focus on the field of evolutionary algorithms for real-valued problems, namely on multimodal and multiobjective niching and the experimental methodology for (nondeterministic) optimization algorithms. He is currently working on the adaptability and applicability of computational intelligence techniques for various engineering domains and computer games, pushing forward modern approaches of experimental analysis as the Exploratory Landscape Analysis (ELA) and innovative uses of surrogate models.

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Introduction

Part I

- What is Computational Intelligence and Games about?
- What are the opportunities for Evolutionary Computation methods?
- □ The industry connection

Part II

- Games as testbed
- Developing better games
- Developing *innovative* games

Part III

Competitions and available software

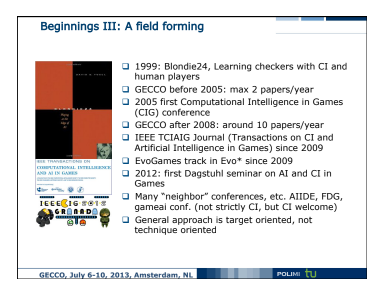
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Beginnings I: gaming		
⁵ 3000 BC 2300 BC 500 AD ca. 1600 ca. 1800 1871 ca. 1935 1943 1959	Dice, Senet Go Chess Modern sports games Poker, Bridge Pinball Monopoly, Scrabble Game theory beginnings Diplomacy	
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Beginnings I	I: computer gaming	
	Spacewar! - first computer video game	
1971	Galaxy Game - first arcade video game	
1972	Magnavox Odyssey console	
1973	Game theory: Evolutionary stable strategies	
1978-81	Space Invaders, PacMan, Donkey Kong	
1983	I, Robot - first commercial 3D video game	
1992	Wolfenstein 3D - popularization of FPS (first person shooters)	
1997	Ultima Online - first massive multiplayer online (MMO) game	
1997	Deep Blue beats Garry Kasparov	
1999	Blondie24: Playing Checkers by means of CI	
2006	Wii	
2008	Checkers solved	
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Standard game AI approaches Game industry prefers well known techniques Scripting Rule based systems Finite state machines (also hierarchical) New: behavior trees Industry cautious concerning dynamics and non-determinism What will we get? How can we control game flow? □ Current development very dynamic, e.g. look at: http://aigamedev.com/ □ However, most current CIG research goes unnoticed by industry GECCO, July 6-10, 2013, Amsterdam, NL

Authenticity



- Some standard game AI problems example: Gothic 3
 - Path finding ineffizient, unrealistic paths
 - Interaction of game ai and physics engine: mimics, gestures, movements
 - Camera movement (e.g. following head but not entering the same room)
 - Again: Repetitions (game AI always reacts in the same way)
- Problem is tackled by modularization: Middleware
 - Specialized physics engines
 - Complex character modelling e.g. with EkiOne (emotions)
 - Difficulty: We may only use about 10% CPU-time for the whole AI

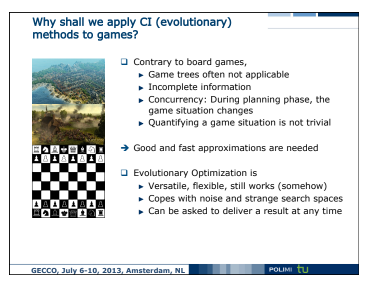
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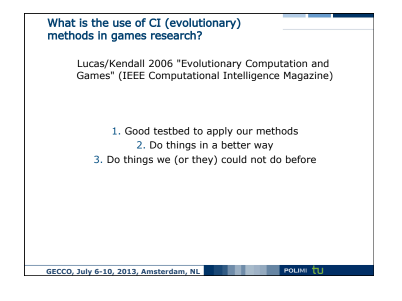
Research trees

- □ Research approaches games (mainly) from 3 directions
 - Specialized algorithms: Exact algorithms or heuristics, e.g. applied to path finding (A*)
 - The 'classic' (deterministic) AI approach: General game playing (game description language GDL), tree search, also support vector machines (SVM) and reinforcement learning, strong in board games
 - Computational Intelligence (CI): Evolutionary algorithms, fuzzy logic, artificial neural networks, swarm intelligence etc., often applied for complex black-box controllers, analysing data
- □ However, there are overlaps. . .

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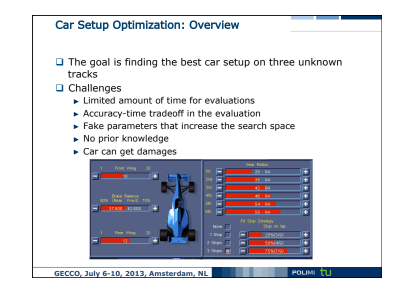


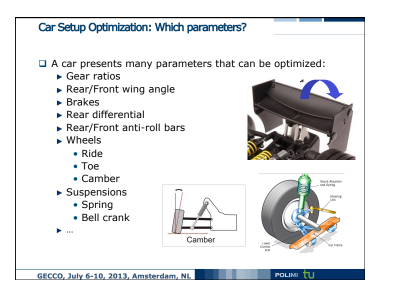


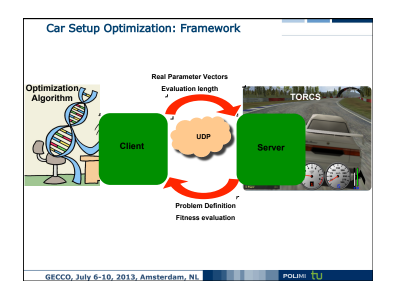


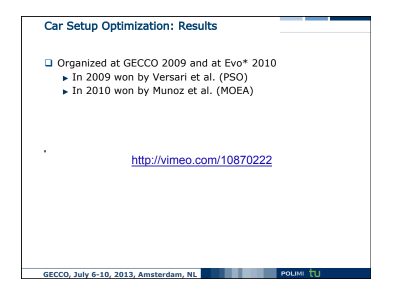


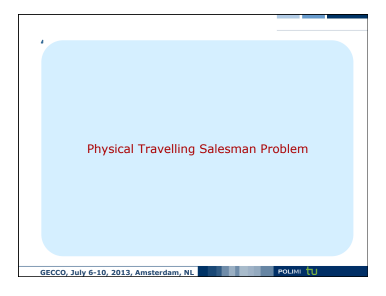




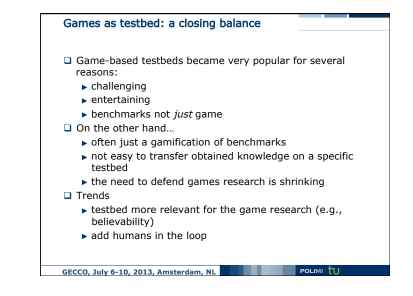






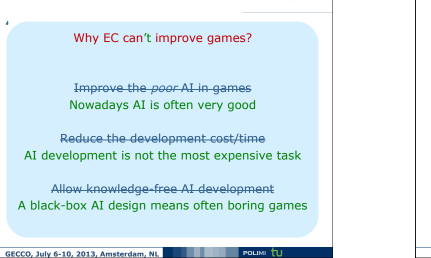


Physical Travelling Salesman Problem		
 Extends the well-known Travelling Salesman Problem Add a physical dynamics to the movements of the salesman Solution consists of a long sequence of force vectors Run for the first time at GECCO 2005 and now WCCI 2012 and at CIG 2012 So far best entries are based on MCTS and A* 	• http://youtu.be/xV4DapXNgPE	
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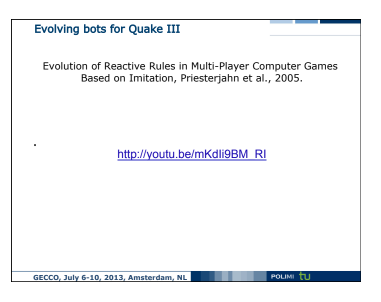
Developing better games

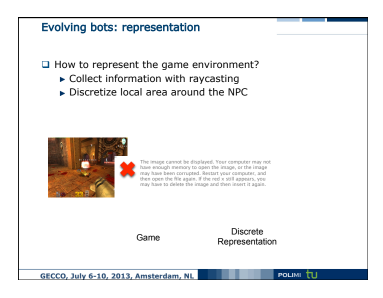


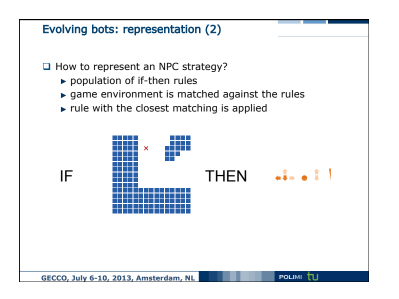


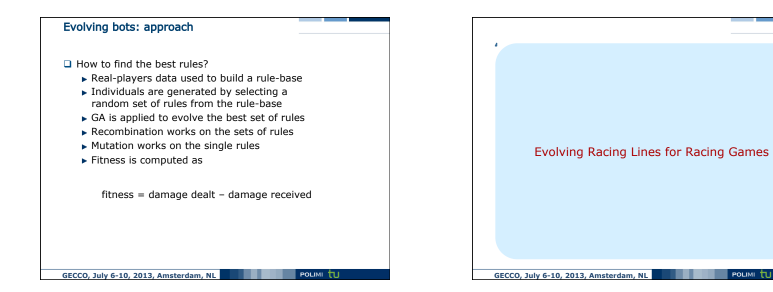
Evolutionary Design of NPC Early works in the field focused on beating the game... ... now focus is more on non-player characters (NPC), i.e., characters not controlled by the player (either opponents or an allies) Design choices How to represent the NPC? How compute fitness? Which evolutionary techniques? Some examples Evolving Quake III bot Evolving Racing Lines in Games

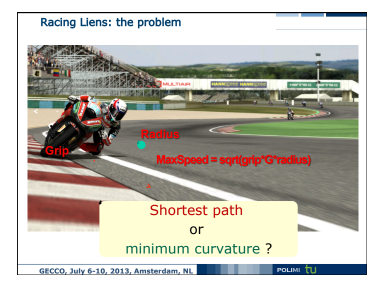




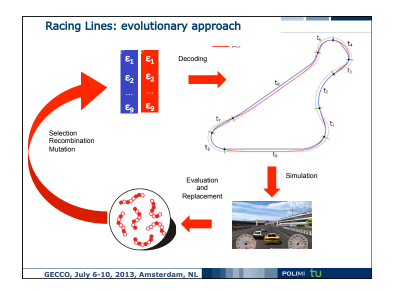


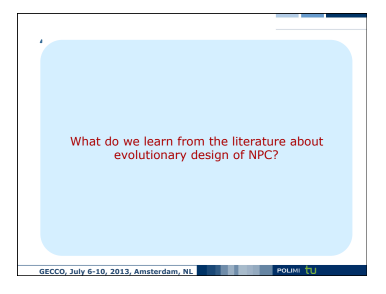












Evolutionary design of NPC: Representation Parameterized strategy requires strong domain knowledge prevents emergent behaviors

easy to optimize and reliable

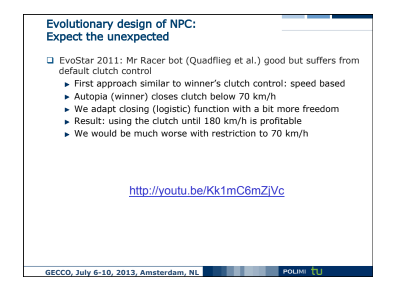
Rules or trees

requires discrete actions or well defined basic behaviors

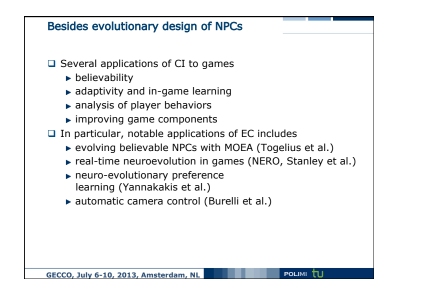
- allows to integrate existing knowledge
- allows some emergent behaviors
- □ Decision function (e.g., NN)
 - very few domain knowledge required
 - difficult to integrate existing knowledge
 - definitely allows emergent behaviors
 - might lead to unreliable results

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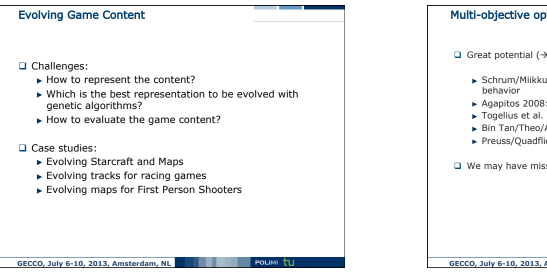
Evolutionary design of NPC: Fitness function and technique Fitness function generally based on in-game statistics cost/significance trade-off often noisy or non-deterministic Evolutionary technique depends on the representation used Parameterized strategy → ES, GA, PSO, etc. Rules or trees → LCS, GP, EP, etc. Decision function → Neuroevolution

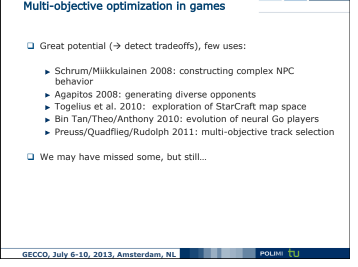




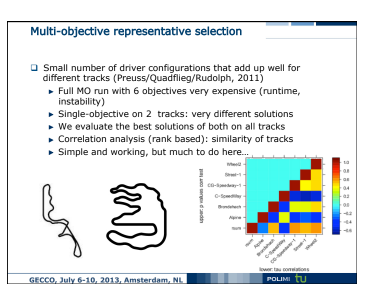


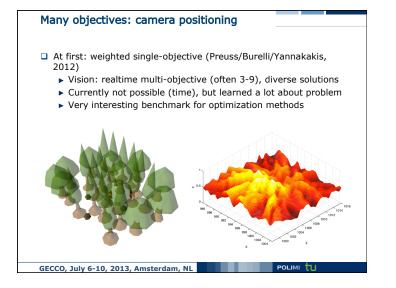


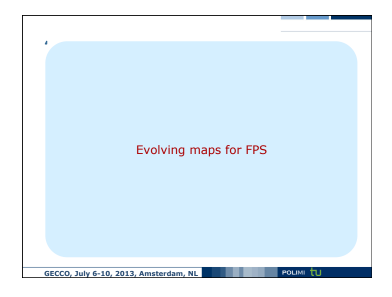


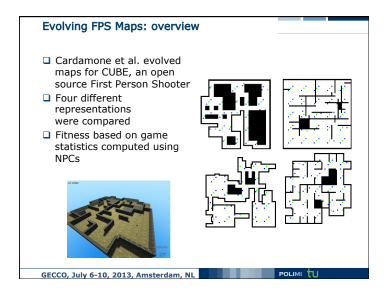






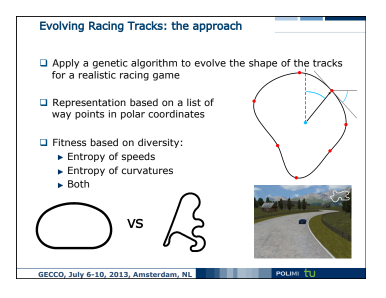


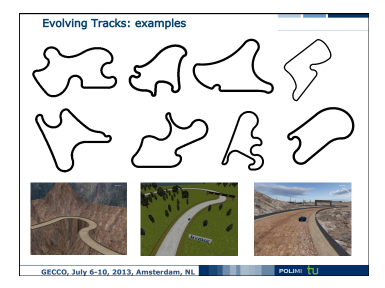


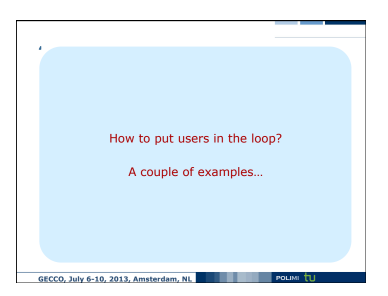


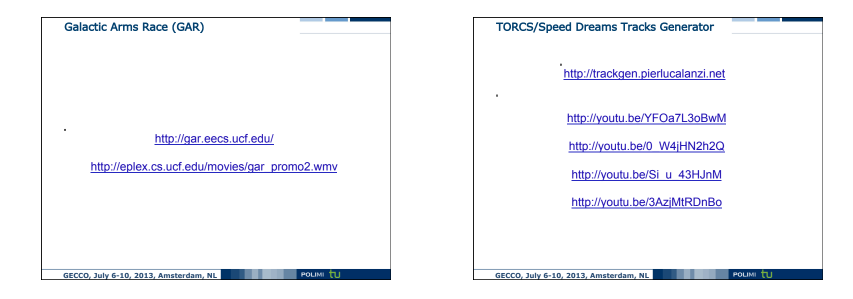






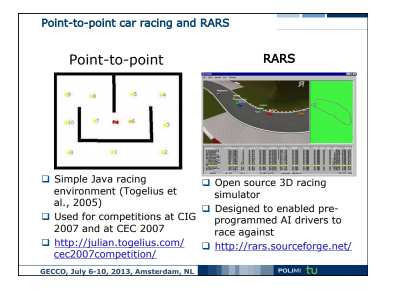




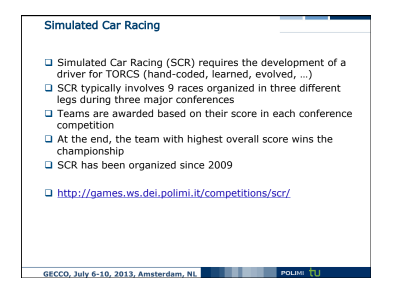


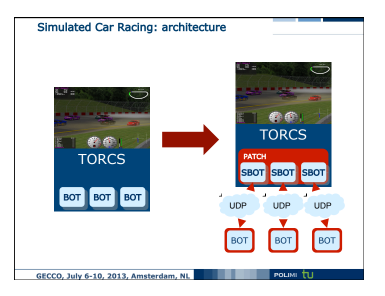


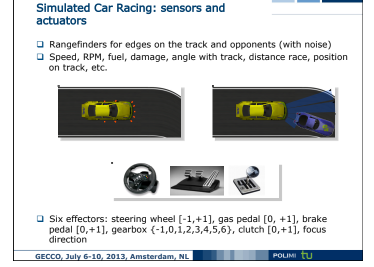




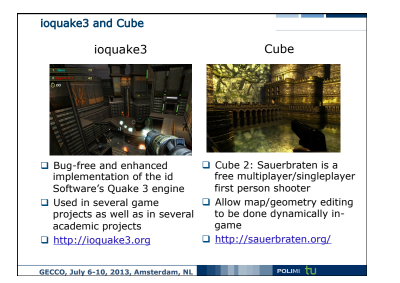














2K BotPrize

- The BotPrize competition challenges programmers/ researchers/hobbyists to create a bot for UT2004 (a first-person shooter) that can fool opponents into thinking it is another human player.
- The competition organized by P. Hingston has been sponsored by 2K games since 2008, and the \$5000 major prize is yet to be claimed.



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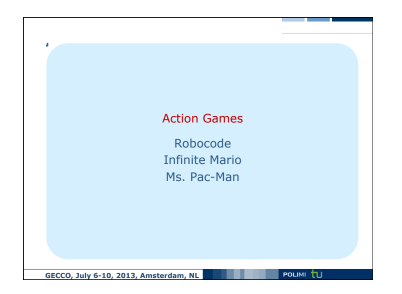
□ <u>http://www.botprize.org/</u>

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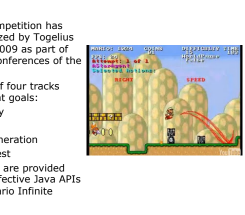
Starcraft Competition Held at AIIDE and CIG conferences since 2010, setup differs slightly: AIIDE maps are known beforehand, CIG maps http://youtu.be/xXsx1ma3 ko □ Bots attached to Starcraft via 3rd person hack BWAPI: http://code.google.com/p/bwapi/ □ Active scene of around 20 bot developers/teams □ Both competitions won by Skynet bot in 2011 □ Current limitations: most bots are not very adaptive to opponent strategy http://webdocs.cs.ualberta.ca/~cdavid/starcraftaicomp http://ls11-www.cs.uni-dortmund.de/rts-competition/starcraft-cig2012 GECCO, July 6-10, 2013, Amsterdam, NL POLIMI

Stratagus, Stargus and Wargus Stratagus is a free crossplatform real-time strategy gaming engine. □ It includes support for playing over the internet/LAN, or playing a computer opponent. □ It is easily configurable and can be used to create games with a wide-range of features specific to your needs. □ Stargus and Wargus are mods that allow to play the popular Starcraft and Warcraft games with Stratugus engine □ <u>http://stratagus.com/</u> □ http://wargus.sourceforge.net/ http://stargus.sourceforge.net/ GECCO, July 6-10, 2013, Amsterdam, NL



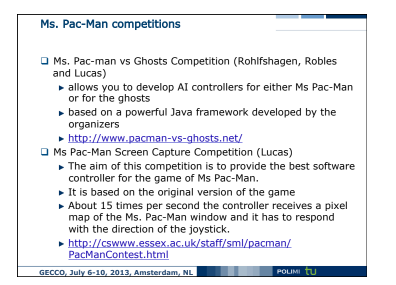
Robocode □ Robocode is a programming game, where the goal is to develop a robot battle tank to battle against other tanks □ The robot tanks can be developed either in Java or .NET. □ Battles can be either run in real-time and displayed on the screen or run in a batch mode without visualization. □ It has a large community and features an on-line tournament system to rank developed tanks □ Official page: http://robocode.sourceforge.net/ □ Robo wiki: http://robowiki.net/ GECCO, July 6-10, 2013, Amsterdam, NL

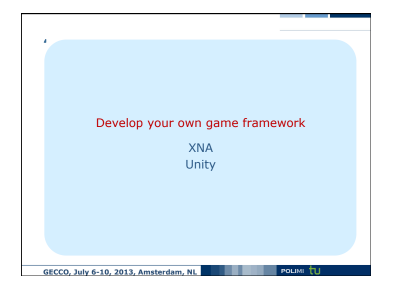


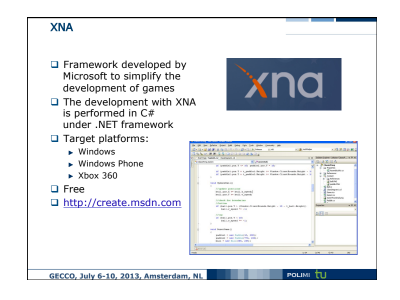


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HOT topics / Current Trends

More humanlike behavior

Procedural Content Generation

Online to enlarge worlds

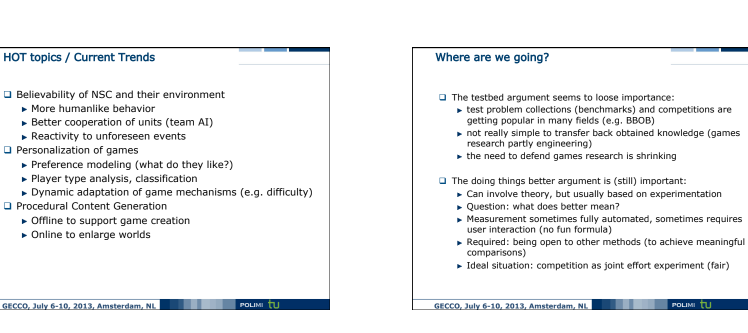
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Personalization of games

Reactivity to unforeseen events

Player type analysis, classification

Offline to support game creation



Conclusions

