

PEAS	Automated taxi
To design a rational agent, we must specify the task environment, which consists of the following four things:	The task environment for an automated taxi:
Performance measure??	Performance measure?? Safety, destination, profits, legality, comfort,
Environment??	Environment?? Streets, traffic, pedestrians, weather,
Actuators??	Actuators?? Steering, accelerator, brake, horn, speaker/display,
Sensors??	Sensors?? Video, accelerometers, gauges, engine, keyboard, GPS,
Examples of agents: – Automated taxi, – Internet shopping agent, – Boardgames	
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Internet shopping agent	Question-answering system
The task environment for an internet shopping agent:	The task environment for a question-answering system:
Performance measure?? Price, quality, appropriateness, efficiency	Performance measure?? User satisfaction? Known questions?
Environment?? Current and future WWW sites, vendors, shippers	Environment?? Wikipedia, Wolfram alpha, ontologies, encyclopedia,
Actuators?? Display to user, follow URL, fill in form	Actuators?? Spoken/written language
Sensors?? HTML pages (text, graphics, scripts)	Sensors?? Written/spoken input
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Question-answering system: Jeopardy!	Environment types
	Solitaire Backgammon Internet shopping Taxi
The task environment for a question-answering system:	Observable?? Deterministic??
<u>Performance measure</u> ?? \$ \$ \$ <u>Environment</u> ?? Wikipedia, Wolfram alpha, ontologies, encyclopedia,	Episodic?? Static??
<u>Environment</u> (?) Wikipedia, Woirram alpha, ontologies, encyclopedia, <u>Actuators</u> ?? Spoken/written language, answer button	Discrete??
Sensors?? Written/spoken input	Single-agent??
Why did IBM choose Jeopardy as its goal for a QA system? Because of the peformance measure!	
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Environment types					
	Solitaire	Backgammon	Internet shopping	Taxi	
Observable??	Yes	Yes	No	No	
Deterministic??					
Episodic??					
Static??					
Discrete??					
Single-agent??					

Environment types					
	Solitaire	Backgammon	Internet shopping	Taxi	
Observable??	Yes	Yes	No	No	
Deterministic??	Yes	No	Partly	No	
Episodic??					
Static??					
Discrete??					
Single-agent??					

Environment types					
	Solitaire	Backgammon	Internet shopping	Taxi	
Observable??	Yes	Yes	No	No	
Deterministic??	Yes	No	Partly	No	
Episodic??	No	No	No	No	
Static??					
Discrete??					
Single-agent??					

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Environment types				
	Solitaire	Backgammon	Internet shopping	Tax
Observable??	Yes	Yes	No	No
Deterministic??	Yes	No	Partly	No
Episodic??	No	No	No	No
Static??	Yes	Semi	Semi	No
Discrete??				
Single-agent??				

## Environment types

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	Solitaire	Backgammon	Internet shopping	Taxi
Observable??	Yes	Yes	No	No
Deterministic??	Yes	No	Partly	No
Episodic??	No	No	No	No
Static??	Yes	Semi	Semi	No
Discrete??	Yes	Yes	Yes	No
Single-agent??				

Environment	$_{ m types}$

	Solitaire	Backgammon	Internet shopping	Taxi
Observable??	Yes	Yes	No	No
Deterministic??	Yes	No	Partly	No
Episodic??	No	No	No	No
Static??	Yes	Semi	Semi	No
Discrete??	Yes	Yes	Yes	No
Single-agent??	Yes	No	Yes*	No

\*except auctions

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## The environment type largely determines the agent design

The real world is (of course) partially observable, stochastic, sequential, dynamic, continuous, multi-agent  $% \left( {{\left( {{{\left( {{{\left( {{{\left( {{{\left( {{{{\left( {{{{}}}}} \right)}}} \right)}} \right)}_{0,1}} \right)}_{0,1}} \right)}_{0,2}} \right)}_{0,2}} \right)$ 

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