





Affordances An Overview for Cognitive Robotics

Dr. Alex Mitrevski Master of Autonomous Systems

Structure

James J. Gibson From: The Ecological Approach to Visual Perception

Chapter 8 THE THEORY OF AFFORDANCES

IEEE TRANSACTIONS ON COGNITIVE AND DEVELOPMENTAL SYSTEMS, VOL. 10, NO. 1, MARCH 2018

Affordances in Psychology, Neuroscience, and Robotics: A Survey

> Lorenzo Jamone, Emre Ugur, Angelo Cangelosi, Luciano Fadiga, Alexandre Bernardino, Justus Piater, and José Santos-Victor

Visual Affordance and Function Understanding: A Survey

MOHAMMED HASSANIN, University of New South Wales Canberra, Australia SALMAN KHAN, Inception Institute of Artificial Intelligence, IIAT, UAE MURAT TAHTALI, University of New South Wales Canberra, Australia

IEEE TRANSACTIONS ON COONTITVE AND DEVELOPMENTAL SYSTEMS, VOL. 8, NO. 2, JUNE 2016

Bootstrapping the Semantics of Tools: Affordance Analysis of Real World Objects on a Per-part Basis

Markus Schoeler and Florentin Wörgötter



- Recognising affordances
- Affordances and robot learning









Motivation: Transferring Grasping Models Between Object Categories



A. Mitrevski, P. G. Plöger, and G. Lakemeyer, "A Hybrid Skill Parameterisation Model Combining Symbolic and Subsymbolic Elements for Introspective Robots," Robotics and Autonomous Systems, vol. 161, p. 104350:1–22, Mar. 2023. Available: https://doi.org/10.1016/j.robot.2022.104350

► Given a collection of models (e.g. for grasping different object) and a previously unknown object, which of the existing models is the most suitable to reuse when executing a skill with the unknown object (e.g. to grasp the object)?







Motivation: Transferring Grasping Models Between Object Categories



A. Mitrevski, P. G. Plöger, and G. Lakemeyer, "A Hybrid Skill Parameterisation Model Combining Symbolic and Subsymbolic Elements for Introspective Robots," Robotics and Autonomous Systems, vol. 161, p. 104350:1–22, Mar. 2023. Available: https://doi.org/10.1016/j.robot.2022.104350

- ► Given a collection of models (e.g. for grasping different object) and a previously unknown object, which of the existing models is the most suitable to reuse when executing a skill with the unknown object (e.g. to grasp the object)?
- If the object were known, relations to other (known) categories could be used, but what if it is a completely new object that a robot has not interacted with before?







Motivation: Transferring Grasping Models Between Object Categories



A. Mitrevski, P. G. Plöger, and G. Lakemeyer, "A Hybrid Skill Parameterisation Model Combining Symbolic and Subsymbolic Elements for Introspective Robots," Robotics and Autonomous Systems, vol. 161, p. 104350:1–22, Mar. 2023. Available: https://doi.org/10.1016/j.robot.2022.104350

- ► Given a collection of models (e.g. for grasping different object) and a previously unknown object, which of the existing models is the most suitable to reuse when executing a skill with the unknown object (e.g. to grasp the object)?
- If the object were known, relations to other (known) categories could be used, but what if it is a completely new object that a robot has not interacted with before?











Overview of Affordances









James J. Gibson From: The Ecological Approach to Visual Perception

Chapter 8 THE THEORY OF AFFORDANCES

Humans usually interact with objects in the environment in a structured way — for instance, we hold a knife or a mug by its handle, or we grasp a glass by surrounding it









James J. Gibson From: The Ecological Approach to Visual Perception

Chapter 8 THE THEORY OF AFFORDANCES

- Humans usually interact with objects in the environment in a structured way for instance, we hold a knife or a mug by its handle, or we grasp a glass by surrounding it
- An affordance is a property associated with each object, specifying actions that can be performed on or with the object (e.g. a glass affords pouring, a knife affords cutting)







James J. Gibson From: The Ecological Approach to Visual Perception

Chapter 8 THE THEORY OF AFFORDANCES

- Humans usually interact with objects in the environment in a structured way for instance, we hold a knife or a mug by its handle, or we grasp a glass by surrounding it
- An affordance is a property associated with each object, specifying actions that can be performed on or with the object (e.g. a glass affords pouring, a knife affords cutting)
- Affordances can be thought of as higher-level properties that follow from lower-level properties, such as the size and shape of an object (e.g. a glass affords pouring because it is a tall, enclosed object made from a non-porous material)









James J. Gibson From: The Ecological Approach to Visual Perception

Chapter 8 THE THEORY OF AFFORDANCES

- Humans usually interact with objects in the environment in a structured way for instance, we hold a knife or a mug by its handle, or we grasp a glass by surrounding it
- An affordance is a property associated with each object, specifying actions that can be performed on or with the object (e.g. a glass affords pouring, a knife affords cutting)
- Affordances can be thought of as higher-level properties that follow from lower-level properties, such as the size and shape of an object (e.g. a glass affords pouring because it is a tall, enclosed object made from a non-porous material)
- Different activities change the way in which we use objects we cut using a knife by performing a slicing motion, but can open a bottle with a pushing motion on the cap









James J. Gibson From: The Ecological Approach to Visual Perception

Chapter 8 THE THEORY OF AFFORDANCES

- Humans usually interact with objects in the environment in a structured way for instance, we hold a knife or a mug by its handle, or we grasp a glass by surrounding it
- An affordance is a property associated with each object, specifying actions that can be performed on or with the object (e.g. a glass affords pouring, a knife affords cutting)
- Affordances can be thought of as higher-level properties that follow from lower-level properties, such as the size and shape of an object (e.g. a glass affords pouring because it is a tall, enclosed object made from a non-porous material)
- Different activities change the way in which we use objects we cut using a knife by performing a slicing motion, but can open a bottle with a pushing motion on the cap

"The affordances of the environment are what it offers the animal, what it provides or furnishes, either for good or ill." (Gibson 1979)









MOHAMMED HASSANIN, University of New South Wales Carberra, Australia SALMAN KHAN, Inception Institute of Artificial Insellgence, IIAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

Affordances vs. Functionalities



It should be noted that **some authors make a distinction between the terms "affordance" and "functionality**", such that there is a many-to-many relationship between the two:









MOHAMMED HASSANIN, University of New South Wales Carberra, Australia SALMAN KHAN, Inception Institute of Artificial Insellgence, IIAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

Affordances vs. Functionalities



It should be noted that **some authors make a distinction between the terms "affordance" and "functionality"**, such that there is a many-to-many relationship between the two:

An affordance describes a property that can be perceived and that an object possesses inherently (e.g. a knife handle is graspable)









MOHAMMED HASSANIN, University of New South Wales Carberra, Anatralia SALMAN KHAN, Inception Institute of Artificial Intelligence, ILAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Anatolia

Affordances vs. Functionalities



It should be noted that **some authors make a distinction between the terms "affordance" and "functionality"**, such that there is a many-to-many relationship between the two:

- An affordance describes a property that can be perceived and that an object possesses inherently (e.g. a knife handle is graspable)
- ► A functionality relates an affordance to what a particular agent can do with an object (e.g. a knife handle enables the agent to hold the knife)









MOHAMMED HASSANIN, University of New South Wales Carberra, Anatralia SALMAN KHAN, Inception Institute of Artificial Intelligence, IBAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Anatralia

Examples of Affordances

Affordance Label	References	Description	Examples	
rollable	[5, 51, 81]	whether the object is rollable or not	roads, trolley	
containment	[5, 97, 100, 126, 128]	indicates contain-ability of an object	pots	
liquid- containment	[5]	indicates liquid contain-ability of an object	glasses, cups, mug	
unstable	[5]	whether the object pose is stable after pushing	glass cups may be broken when pushing	
stackable-onto	[5]	whether the object can be stacked	mugs, pots	
sittable	[5, 61, 81, 119]	whether the object can be used to sit or not	t chairs, desks	
grasp	[51, 61, 81, 97, 100, 143]	defines the location of manipulation of flat tools	hammer, cups	
cut	[97, 100, 126, 128, 143]	indicates cutting	knife, penknife, key	
scoop	[97]	indicates curved surfaces tools	trowels, cookie scoop	
pound	[97, 100]	indicates striking tools	hammerhead	
support, place-on	[97, 100, 126]	indicates helpers or support an agent	flat tools (turners, spatulas), place-on (tables, desks), agent support (walls)	
wrap-grasp	[97, 100]	detects the location of grasping	the outside of a cup)	
pushable (forward, right, left)	[51, 61, 143]	whether the object is push-able	trolley, bike	
liftable	[51, 61, 143]	whether the object can be lifted or no	liftable chairs	
draggable, pushable backward	[51, 61]	whether the object can be dragged	desk, table	
carryable	[51]	whether the object can be carried	light-weight pots, balls	
traversable	[51]	whether the object can be traversed	road, grass	
openable	[126, 143]	whether the object can be opened	fridge, room, microwave, book, box	
pourable	[126]	whether the object is pour-able	mag	
holdable	[126]	whether the object can be held	the outside of the mug	
display, observe	[81, 100]	refers to display sources	TV, monitor screen	
engine	[100]	refers to tools' engine parts	drill engine	
hit	[100, 128]	refers to tools used to strike other objects.	racket head	
obstruct	[81]	indicates the locations of obstructer	wall	
break	[81]	indicates break-sensitive objects	glass cups	
pinch-pull	[81]	indicates objects that pulled with a punch	knob	
hook-pull	[81]	indicates objects that pulled with hooking up	handle	
tip-push	[81]	indicates objects that perform actions after pushing	electricity buttons	
warmth	[81]	indicates warmth objects	fireplaces	
illumination	[81]	indicates light objects	lamps	
dry	[81]	indicates objects that absorb water	towels	
walk	[81, 119]	indicates places that allow walking	gardens	
lyable	[119]	refers to free space that allow a person to lie down	bed	
reachable	[119]	refers to reachable objects for picking up	bottle in the fridge	
movable	[61]	refers to objects that can be moved around	small objects like balls, mugs	

Different affordance categories can be useful in different applications; thus, most existing applications focus on a small subset of affordances

- Attempts to create general categorisations of objects based on their affordances have also been made (as we will see in a few slides)
- The table on the right shows some affordances that have been used in various applications in the literature — most of these refer to actions that can be directly done to objects (e.g. an object can be pushed), while some describe properties that hold due to those objects (e.g. a lamp generates light)









MOHAMMED HASSANIN, University of New South Weies Camberns, Anatralia SALMAN KHAN, Inception Institute of Artificial Intelligence, IEAT, UAL MURAT TAHTALI, University of New South Wales Cambern, Anatonia

Use of Affordances in Robotics

Affordances can be useful for various purposes, such as:

Providing context for performing various actions on objects

This makes it possible to use unknown objects, or to use known objects for non-standard purposes









Use of Affordances in Robotics

MOHAMMED HASSANIN, University of New South Wales Carberra, Anstralia SALMAN KHAN, Inception Institute of Artificial Intelligence, IIAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

Affordances can be useful for various purposes, such as:

Providing context for performing various actions on objects

This makes it possible to use unknown objects, or to use known objects for non-standard purposes

Identifying possible actions that can and cannot be done with objects

For instance, affordances can provide important context for object grasping in terms of the part where an object should be held









Use of Affordances in Robotics

MOHAMMED HASSANIN, University of New South Wales Carberra, Anstralia SALMAN KHAN, Inception Institute of Artificial Intelligence, IIAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

Affordances can be useful for various purposes, such as:

Providing context for performing various actions on objects

This makes it possible to use unknown objects, or to use known objects for non-standard purposes

Facilitating scene understanding

Affordances provide information about the activities that can be performed in a given scene and can thus guide exploration

Identifying possible actions that can and cannot be done with objects

For instance, affordances can provide important context for object grasping in terms of the part where an object should be held



Hochschule Bonn-Rhein-Sieg University of Applied Sciences





Use of Affordances in Robotics

MOHAMMED HASSANIN, University of New South Wales Carberra, Anstralia SALMAN KHAN, Inception Institute of Artificial Intelligence, IIAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

Affordances can be useful for various purposes, such as:

Providing context for performing various actions on objects

This makes it possible to use unknown objects, or to use known objects for non-standard purposes

Facilitating scene understanding

Affordances provide information about the activities that can be performed in a given scene and can thus guide exploration

Identifying possible actions that can and cannot be done with objects

For instance, affordances can provide important context for object grasping in terms of the part where an object should be held

Improving interaction in social scenarios

Even if certain actions can be performed on objects, the social context provides information about whether those actions are acceptable or desirable









- The concept of affordances is biologically inspired and is supported by various studies in psychology and developmental learning — there is evidence that humans and other animals recognise and regularly use affordances
- ► The ability to recognise affordances is not acquired at birth, but observational studies of children provide evidence on how (and when) affordances are acquired in the infant years the ability is acquired through exploratory learning
- Neuropsychological studies further provide evidence that the recognition of objects is not a prerequisite for recognising affordances affordances allow us to interact with and use previously unseen objects in new ways







Affordance-Based Tasks

MOHAMMED HASSANIN, University of New South Wales Carberra, Antralia SALMAN KHAN, Inception Institute of Artificial Instilgence, IAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Antralia



(a) Functionality understand- (b) Affordance categorization (c) Affordance segmentation (d) Social affordances[19] ing











Recognising Affordances









Recognising Affordances Preliminaries

MOHAMMED HASSANIN, University of New South Wales Carberra, Australia SALMAN KHAN, Inception Institute of Artificial Intelligence, IEAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

Visually, the recognition of affordances can be performed at different levels (in particular, at the level of individual objects or at the level of complete scenes); this gives rise to different types of affordance recognition tasks that may need to be performed







Recognising Affordances Preliminaries

MOHAMMED HASSANIN, University of New South Wales Carberra, Australia SALMAN KHAN, Inception lustitute of Artificial Intelligence, IIAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia

- Visually, the recognition of affordances can be performed at different levels (in particular, at the level of individual objects or at the level of complete scenes); this gives rise to different types of affordance recognition tasks that may need to be performed
- Not all affordance recognition tasks are equally relevant for all applications grasping may require part-based recognition, while a coarse-grained recognition may suffice for scene understanding
 - ▶ In other words, the recognition of affordances at different levels is context-dependent









Recognising Affordances Preliminaries

- Visually, the recognition of affordances can be performed at different levels (in particular, at the level of individual objects or at the level of complete scenes); this gives rise to different types of affordance recognition tasks that may need to be performed
- Not all affordance recognition tasks are equally relevant for all applications grasping may require part-based recognition, while a coarse-grained recognition may suffice for scene understanding
 - ▶ In other words, the recognition of affordances at different levels is context-dependent
- A cognitive robot would should be able to change the granularity of affordance recognition depending on the objectives of the overall task it is trying to achieve







Bootstrapping the Semantics of Tools: Affordance Analysis of Real World Objects on a Per-part Basis Makus Scheeler and Flaversin Wargboor

Tool Affordance Ontology



		Convex	Concave (Level 1)				
		Action Level 3 Level 4 Level 5	Tool	Action Level 3 Level 4 Level 5	Tool		
Small AR (Level 2)	т	Paddle	Paddle	Sieve, lift	Sieve		
		Hit	Rug beater	Sieve, shake	Sieve		
		Spread	Butter knife, spatula	Shovel	Shovel		
		Chop	Cleaver, axe, sword	Rake	Rake		
		Cut	Knife, sword				
	R	Mix	Mixer	Empty	Shovel		
		Paddle/mix parallel* circular	Blade(s) of an agitator				
		Paddle/mix perp.* circular	Blade(s) of a water mill				
		Grind parallel [*] circular	Grinding/millstone used flat				
		Cut/grind perp.* circular	Circular saw, angle grinder				
Medium AR (Level 2)	т	Push	Hammer	Fill	Cup, ladle		
		Hit	Hammer				
		Grind	Grinder, pestle				
	R	Grind parallel [*] circular	Grinding/millstone used flat (fat)	Pour	Cup		
		Grind perp. [*] circular	Grinding stone sed upright				
High AR (Level 2)	т	Push poke	Stick	Fill	Test tube		
		Stab	Rapier, dagger				
		Draw, stir	Stick, pen				
		Push	Stick				
		Whip	Cane				
		Wipe, spread, hook	Stick, hook				
		Wipe, spread	Stick				
	R	Bore, drill	Drill	Pour	Test tube		
*perpendicular	vers	us parallel refers to the orientati	on of the disk like tool relative to th	ne target surface			
· · · · ·							







Affordance Categorisation

MOHAMMED HASSANIN, University of New South Wales Carberra, Australia SALMAN KHAN, Inception Institute of Artificial Intelligence, IEAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia



- Affordance categorisation is the problem of identifying an affordance in an object image (similar to an object recognition task)
- Traditionally modelled as a supervised learning problem given a dataset of objects and their affordances, learn a classifier to recognise affordances







Affordance Detection

MOHAMMED HASSANIN, University of New South Wales Carberra, Australia SALMAN KHAN, Inception lutitute of Artificial Intelligence, IEAT, UAL MURAT TAHTALI, University of New South Wales Carberra, Australia



- Affordance detection can be seen as a joint problem of object detection and affordance categorisation (similar to object detection and recognition)
- Typically cast as a supervised learning problem learn an object detection and affordance recognition model from a given dataset
- > Such a model can also enable object recognition based on identified affordances

Hochschule Bonn-Rhein-Sieg University of Applied Sciences





Bootstrapping the Semantics of Tools: Affordance Analysis of Real World Objects on a Per-part Basis Make Shader and Florence Neepen

Affordance Segmentation



- Affordance segmentation is a more challenging problem than affordance detection and recognition — it is concerned with identifying points belonging to different parts of an object
- This requires recognising the affordance of the object as a whole, but also detecting object parts and forming a structure of how parts are related to each other
- Segmentation can be performed on 2D images or given 3D data (the approach illustrated on the right uses 3D point clouds)
 - 3D information can be directly consumed by a robot, e.g. for grasping









Affordances and Robot Learning









Information about affordances can be used to learn execution models for various robot skills, such as grasping or pushing objects







- Information about affordances can be used to learn execution models for various robot skills, such as grasping or pushing objects
 - Information about parts can be particularly relevant for handling objects correctly (e.g. knives aren't typically grasped by the blade)







- Information about affordances can be used to learn execution models for various robot skills, such as grasping or pushing objects
 - Information about parts can be particularly relevant for handling objects correctly (e.g. knives aren't typically grasped by the blade)
 - Affordance information can also be combined with task information, such as the purpose for which an object is manipulated (e.g. a cup should be grasped at the handle for drinking, but can be grasped arbitrarily for transportation if it is empty)







- Information about affordances can be used to learn execution models for various robot skills, such as grasping or pushing objects
 - Information about parts can be particularly relevant for handling objects correctly (e.g. knives aren't typically grasped by the blade)
 - Affordance information can also be combined with task information, such as the purpose for which an object is manipulated (e.g. a cup should be grasped at the handle for drinking, but can be grasped arbitrarily for transportation if it is empty)
- Affordances are also useful to consider when learning how different objects interact with each other (e.g. tool-object interaction)







Grasp Learning Using Contextual and Affordance Information

- Combined with task and object state information, affordances can be used to learn a model that can generate appropriate grasping poses (as shown on the right)
- Earlier model of this type were based on probabilistic models (e.g. Bayesian networks); newer applications use deep neural networks as an underlying model





W. Liu et al., "CAGE: Context-Aware Grasping Engine," in Proc. IEEE Int. Conf. Robotics and Automation (ICRA), 2020, pp. 2550–2556. Available: https://doi.org/10.1109/ICRA40945.2020.9197289







Multimodal Affordance-Based Learning

- Affordances are primarily recognised based on visual information, but this does not include all relevant object information, such as an object's mass, that can be relevant for execution
- Multimodal information can be combined to improve affordance predictions (for instance, visual information and by force / torque data, as shown below)



M. Veres et al., "Incorporating Object Intrinsic Features Within Deep Grasp Affordance Prediction," IEEE Robotics and Automation Letters (RAL), vol. 5, no. 4, pp. 6009–6016, Oct. 2020. Available: https://doi.org/10.1109/LRA.2020.3010444







Learning Interaction Affordance Models

- Interaction models between objects can be learned by considering how the use of one object affects a second object — in other words, based on the action effects that can be observed when the objects interact with each other
- Below, an example of such a model is shown, which is represented by a Bayesian network that encodes the relationship between object shapes and relative displacements for different actions performed on the objects



B. Moldovan et al., "Learning relational affordance models for robots in multi-object manipulation tasks," in Proc. IEEE Int. Conf. Robotics and Automation (ICRA), 2012, pp. 4373–4378. Available: https://doi.org/10.1109/ICRA.2012.6225042







Skill Selection Based on Affordances

- Affordances are not useful only in the context of individual robot skills (e.g. grasping); they can also be used to inform the selection of skills themselves
- This can be achieved by creating a model that represents the observed effects of skills (similar to the object interaction model before) — in the case shown here, also a Bayesian network



S. H. Lee and I. H. Suh, "Skill learning and inference framework for skilligent robot," in Proc. IEEE/RSJ Int. Conf. Intelligent Robots and Systems (IROS), 2013, pp. 108–115. Available: https://doi.org/10.1109/IROS.2013.6696340







Summary: Affordances for Cognitive Robots

- Affordances are an established concept from psychology that has been investigated in various studies of humans and other animals
- The role of affordances is to define actions that are enabled by or can be performed on objects in the environment
- Affordance recognition can be represented as a learning problem (different types of recognition problems can be defined)
- In robotics, affordances have been used to enhance the execution of concrete actions (e.g. object grasping), but also to represent the interaction between object and facilitate the selection of skills during execution
- In cognitive robotics, affordances are relevant because they can improve a robot's perceptual capabilities, facilitate exploratory learning, and guide the anticipation of action effects





