



Other types of writing

2. Writing a literature review

Graduate students, such as Honours and Masters students, are sometimes set a literature review, or literature survey, as an assignment. The literature review is a survey of the literature on a particular subject or area of interest. It involves finding out what literature is available on the subject, what the main areas of research are, who the prominent researchers in the field are, and what the current and possible future research questions are. Significantly, a literature review involves a discussion of the research debates, that is, which researchers agree or disagree with each other and why.

Literature reviews form an important part of thesis writing. They function as a point of departure for the thesis as they provide the background information for the thesis' area of research, and allow the researcher to 'position' his or her research into the current debates around the field of study. To some extent, the literature review in a thesis can function as a justification for the thesis' research as it may point to a gap in the current research, which the research student sets out to fill.

The following excerpts from a student literature review were written as part of a graduate Computer Science subject as an assignment. The topic of the review was modelling biological sensors, and the student was required to provide an overview of the topic, survey current research, compare theories and models, and draw some conclusions about the current state of knowledge in the area.



1. Writing a case study, book review or annotated bibliography



2. Writing a literature review

Learning objectives

This module will help you to:

- understand the requirements and function of a case study, book review, annotated bibliography or literature review assignment
- understand the type of information which should be included in these assignments types
- structure these assignment types accordingly

Literature review	Comments
<p>1. Introduction</p> <p>When designing sensory systems for robots, one good source of inspiration is nature. Animals, big and small, have sensory abilities that enable them to move around in unknown surroundings and respond to different kinds of situations, which is what we ideally want mobile robots to be able to do. If we are able to understand how the animal sensors work, then we should be able to make a model of the sensors and adapt them to work with mobile robots.</p> <p>One problem with mobile robots is how to get them to navigate safely in rough terrain. Here, legged vehicles are more adaptable than wheeled ones, but then there is the problem of coordinating the movement of the legs.</p> <p>Research has been done on how insects and other anthropoids control their legs while walking and how that can be incorporated into a mobile robot (Beer et al., 1991; Zill and Seyfarth, 1996; Delcomyn et al., 1996). Other areas where biological sensors can prove very</p>	<p><i>use of headings to divide information into sections</i></p> <p><i>orientation to topic</i></p> <p><i>outline of review</i></p> <p><i>1. mobile robots and the problem of navigation in rough terrain</i></p> <p><i>2. publications in this area</i></p> <p><i>3. tactile sensing</i></p>



Literature review	Comments
<p>useful is with tactile sensing in industrial robots (Fearing, 1990; Speeter, 1990), and in robot guidance where a short-lived chemical marker and odour sensing can be used for robot guidance.</p>	<p><i>publications in this area</i> 4. <i>odour sensing</i></p>
<p>In this literature survey, I will attempt to give an overview of these areas and what the current state of knowledge is.</p>	<p><i>writer's aim in writing review</i></p>
<p><i>excerpt from another section of the literature survey</i></p>	
<p>2. Tactile sensing</p>	<p><i>introduction to section and overview</i></p>
<p>There are two distinct approaches to the area of tactile sensing, One is to design a "finger" with tactile capabilities, as R.S. Fearing describes in an article in the International Journal of Robotics Research. Another is to design a tactile sensing mechanism that is adaptable enough in order for it to be applied to an existing gripper, as done by Thomas H. Speeter in the International Journal of Robotics Research .</p>	<p><i>one approach and relevant researcher</i> <i>another approach and relevant researcher</i></p>
<p>Local contact information from the fingers of a gripper is important for a robot to manipulate an object efficiently. The information one can receive from tactile sensing mechanisms includes the presence or non-presence of contact, the location and pattern of contact and the distribution of forces between different contact points. Two different approaches to obtaining the information exists: a finger tip sensor with a strain gauge structure, and an array of deflection transducers. The array sensor approach has the advantage of giving the shape of the contact area with a single movement.</p>	<p><i>background information to the nature of the problem that both approaches are trying to solve</i></p>
<p>In Fearing's article, he describes the design of an experimental device for laboratory use in sensory and manipulation research. The main features of the design is a molded rubber finger of a consisting of a cylindrical portion and a hemisphere at the tip, with a total of 8 x 12 capacitive sensing elements under the surface. The finger size and shape were chosen for good grasping. As contact can occur anywhere on the finger, complete sensor coverage is needed, not only on the palmer surfaces of the finger. The array of elements is scanned at a rate of 7Hz, which is adequate for the analysis of static forces. The sensors are spaced at 3.3mm along the length of the finger and 18mm around the circumference. To reduce aliasing, the sensor depth should be twice the sensor spacing, but as the sensitivity is inversely proportional to depth, a sensor depth equal to the spacing was chosen as a compromise. Experiments on the strain measures with increasing weight shows that the tactel output is almost linear even with large deflections of the rubber.</p>	<p><i>overview of first approach the design "finger" with tactile capabilities</i></p>
<p>Unlike Fearing, Speeter describes in his article a project to design a tactile sensing system for use with an already existing gripper, the Utah/MIT Dexterous Hand. The objectives are to sensitize the palmer surfaces of the fingers to allow detection of contact, detection of the pattern of contact and a measurement of the contact forces. The flexible tactile array, allowing the application of tactile sensors to existing grippers, has provided the possibility of sensitizing complex grippers</p>	<p><i>overview of second approach and description of objectives of research</i></p>

