Instrumented Sensor System Architecture

Abstract

Sensor systems are becoming ubiquitous throughout society, yet their design, construction, and operation are still more of an art than a science. In this paper, we define, develop, and apply a formal semantics for sensor systems that provides a theoretical framework for an integrated software architecture for modeling sensor-based control systems. Our goal is to develop a design framework that allows the user to model, analyze, and experiment with different versions of a sensor system. This includes the ability to build and modify multisensor systems and to monitor and debug both the output of the system and the effect of any modification in terms of robustness, efficiency, and error measures. The notion of Instrumented Logical Sensor Systems (ILSS) that are derived from this modeling and design methodology is introduced. The instrumented sensor approach is based on a sensori-computational model that defines the components of the sensor system in terms of their functionality, accuracy, robustness, and efficiency. This approach provides a uniform specification language to define sensor systems as a composition of smaller, predefined components. From a software-engineering standpoint, this addresses the issues of modularity, reusability, and reliability for building complex systems. An example is given that compares vision and sonar techniques for the recovery of wall pose.

1. Introduction

In any closed-loop control system, sensors are used to provide the feedback information that represents the current status of the system and the environmental uncertainties. Building a sensor system for a certain application is a process that includes the analysis of the system requirements, a model of the environment, the determination of system behavior under different conditions, and the selection of suitable sensors. The next step in building the sensor system is to assemble the hardware components and develop the necessary software modules for data fusion and interpretation. Finally, the system is tested, and the performance is analyzed. Once the system is built, it is difficult to monitor the different components of the system for the purpose of testing, debugging, and analysis. It is also hard to evaluate the system in terms of time complexity, space complexity, robustness, and efficiency, since this requires quantitative measures for each of these attributes.

In addition, designing and implementing real-time systems are becoming increasingly complex, owing to many added features such as fancy graphical user interfaces (GUIs), visualization capabilities, and the use of many sensors of different types. Therefore, many software engineering issues such as reusability and the use of COTS (Commercial Off-The-Shelf) components (Profeta 1996), real-time issues (Simon et al. 1993; Schneider, Chen, and Pardo 1994; Hu et al. 1995), sensor selection (Giraud and Jouvencel 1994), reliability (Kapur, Williams, and Miller 1996; Kim and Subbaraman 1997; Stewart and Khosla 1997), and embedded testing (Weller, Groen, and Hertzberger 1990) are now getting more attention from system developers.

In a previous paper (Dekhil and Henderson 1996a), we proposed to use formal semantics to define performance characteristics of sensor systems. In this paper, we address these and other problems related to sensor-system modeling and evaluation. We start by presenting a theoretical framework for modeling and designing sensor systems, based on a formal semantics in terms of a virtual sensing machine. This framework defines an explicit tie between the specification, robustness, and efficiency of the sensor system by defining several quantitative measures that characterize certain aspects of the system’s behavior. Figure 1 illustrates our proposed approach, which provides static analysis (e.g., time/space complexity, error analysis) and dynamic handles that assist in monitoring and debugging the system.

1.1. Sensor Modeling

Each sensor type has different characteristics and functional descriptions. Therefore, it is desirable to find a general model for these different types that allows modeling sensor systems that are independent of the physical sensors used, and enables studying the performance and robustness of such systems. There have been many attempts to provide “the” general model, along with its mathematical basis and description. Some of these modeling techniques concern error


analysis and fault tolerance of multisensor systems (Prasad et al. 1991; Brooks and Iyengar 1993; Nadig, Iyengar, and Jayasimha 1993; Iyengar and Prasad 1995; Prasad et al. 1994; Dekhil and Henderson 1997a). Other techniques are model based, and require a priori knowledge of the scanned object and its environment (Durrant-Whyte 1988; Groen, Antonissen, and Weller 1993; Joshi and Sanderson 1994). These techniques help fit data to a model, but do not provide the means to compare alternatives. Task-directed sensing is another approach to devise sensing strategies (Hagar and Mintz 1989, 1991; Briggs and Donald 1994), but again, it does not provide measures to evaluate the sensor system in terms of robustness and efficiency.

Another approach to modeling sensor systems is to define sensori-computational systems associated with each sensor to allow design, comparison, transformation, and reduction of any sensory system (Donald 1995). In this approach, the concept of information invariants is used to define some measure of information complexity. This approach provides a very strong computational theory that allows comparing of sensor systems, reducing one sensor system to another, and measuring the information complexity required to perform a certain task. However, as stated by Donald, the measures for information complexity are fundamentally different from performance measures. Also, this approach does not permit one to judge which system is “simpler,” “better,” or “cheaper.”
To that end, we introduce the notion of an Instrumented Logical Sensor System (ILSS), which represents our methodology for incorporating design tools and allows static and dynamic performance analysis, on-line monitoring, and embedded testing. Figure 2 shows the components of our framework. First (on the left), an instrumented logical sensor specification is defined, as well as \( \mathcal{F} \), a set of functions that measure system properties of interest. This specification is derived from a mathematical model, simulation results, or from descriptions of system components. Analysis of some aspects of the ILSS are possible (e.g., worst-case complexity of algorithms). Next (the center of the figure), an implementation of the system is created; this can be done by hand or can be automatically generated in a compile step (note that the original logical sensor specifications [Henderson and Shilcrat 1984] could be compiled into UNIX shell script or Function Equation Language [FEL], an applicative language). Either way, the monitoring, embedded testing, or taps are incorporated into the system implementation. Finally (the right-hand side), validation is achieved by analyzing the system response and performance measures generated during system execution. In this way, there are some semantic constraints on the values monitored which relate the system output measures to the original question posed for the specification.

Currently, an ILSS library is under development as part of an interactive graphical programming environment called CWave, which is used to design and execute real-time control systems.\(^1\) Currently, we have a theoretical framework and validation strategy with a partial implementation within CWave. CWave is a graphical program-specification language that has been created to design measurement systems and has been funded by Hewlett-Packard. CWave has been applied to broad robot systems (e.g., Lego robot warehouse demos) in our software-engineering projects class here at Utah. Finally, CWave is a specification language, and can be linked to simulation tools, or executed in an interpreted mode, or compiled for incorporation in embedded systems.

2. Performance Semantics of Sensor Systems

The use of sensors in safety-critical applications, such as transportation and medicine, requires a high level of reliability. However, increased robustness and reliability of a multisensor system requires increased cost through redundant components, and more sensor readings and more computation. In contrast, increasing the efficiency of the system means less-redundant components, fewer sensor readings, and less computation. Performance analysis is crucial to making an informed trade-off between design alternatives.

Performance analysis consists of a static analysis of a specification of the system and its parameters, as well as a dynamic

\(^1\) Refer to http://easy.cs.utah.edu/cwave/index.htm for more information about the CWave project.
analysis of the system’s run-time behavior. The static analysis can be based on some formal description of the syntax and semantics of the sensor system, while the dynamic analysis requires on-line monitoring of some quantitative measures during run time.

Our goal is to achieve strong performance analysis and provide information that allows the user to make informed choices concerning system trade-offs. This involves a sensor-system model that permits quantitative measures of time and space complexity, error, robustness, and efficiency, and facilitates analysis, debugging, and on-line monitoring.

Formal semantics of programming languages provides techniques to describe the meaning of a language based on precise mathematical principles. These formal techniques should provide the following: precise machine-independent concepts, unambiguous specification techniques, and a rigorous theory to support reliable reasoning (Gordon 1979). The main types of formal semantics are: denotational semantics, which concerns designing denotations for constructs; operational semantics, which concerns the specification of an abstract machine together with the machine behavior when running the program; and axiomatic semantics, which concerns axioms and rules of inference for reasoning about programs.

Our view is that performance semantics should allow us to compute measures of interest on program structures. Denotational semantics is the closest to our view; according to Ashcroft (1982), to specify the semantics of a language denotationally means to specify a group of functions that assign mathematical objects to the program and to parts of programs (modules) in such a way that the semantics of a module depends only on the semantics of the submodules. Thus, given a set of programs, $\mathcal{P}$, from a language, and an operating context, $\mathcal{C}$, the semantics is a set of functions:

$$\mathcal{F} = \{ f_i \},$$

where $f_i : \mathcal{P} \times \mathcal{C} \to \mathbb{R}$, where $\mathbb{R}$ is the measurement domain.

The static semantics defines structural measures over the syntax of $p \in \mathcal{P}$. This includes standard measures such as the maximum depth of the program graph, branching measures, data structure properties, storage estimates, and standard computational complexity measures. Note that these can be determined without reference to $\mathcal{C}$ (i.e., $f : \mathcal{P} \to \mathbb{R}$).

This can be extended to include functions of the operational context $\mathcal{C}$, including sensor models, accuracy, precision, redundancy, and replacement, as well as operating system effects, communication strategies and protocols, and processor properties.

The dynamic semantics include validity measures and operational characteristics. Validity measures permit the comparison of behavior models to actual run-time performance (monitors), while operational characteristics are simply measures of run-time values (taps). The values of a tap or monitor are represented as a sequence $X = (x_n : n \in \mathcal{N})$, where $x_n$ is the $n^{th}$ value produced by the tap or monitor $X : \mathcal{N} \to S$ where $S$ is the structure produced by the tap or monitor.

The selection of functions in $\mathcal{F}$ depends directly on the user’s needs; the functions are defined so as to answer specific questions. Standard questions include actual running times, space requirements, bottlenecks, etc., and a complex application can be investigated in a top-down manner—the user may define new measurement functions on lower-level modules once information is gained at a higher level. This forces the user to identify crucial parameters and to measure their impact. For example, a computer-vision application may be data dependent, say on the number of segmented objects or their distribution in the image. Thus, the user is coerced into a better understanding of the significant value regimes of these parameters, and may develop monitors to ensure that the application stays within a given range, or that it dynamically switches algorithms when a particular parameter value occurs (e.g., more than 1,000 segmented objects occur in the image). The main point is that the user can construct executable versions of the $f_i \in \mathcal{F}$ to ensure the validity of the controller as it runs.

Although computational complexity provides insight for worst-case analysis and for appropriate population-distribution models, average-case analysis can be performed: we propose here what might be termed empirical case analysis, which allows the user to gain insight into the system without requiring a detailed analytical model of the entire application and its context. Very few users exploit formal complexity-analysis methods; therefore, we believe that empirical case analysis is a very useful tool.

2.1. A Simple Example: Time vs. Robustness Using Sonar Readings

Suppose that we want to determine how many sonar readings to use to get a robust range estimate, but would like to trade-off against the time taken to sample. This simple example demonstrates the motivation of the proposed approach, and how it can be used to select between alternatives. In this example, we have a “classical” trade-off between speed (time to accomplish a certain task) and robustness (a combination of accuracy and repeatability). Assume that the sonar has been calibrated to eliminate any environmental effects (e.g., wall type, audio noises, etc.). The variables in this case are the accuracy of the physical sonar sensor and the number of readings taken for the same position.

Assuming that the time to take one reading is $t$, the error standard deviation is $\sigma$, and the probability of a bad reading is $P_{\text{err}}$, taking one reading yields minimum time and worst accuracy. By adding a filter (e.g., averaging) and taking multiple
readings, accuracy increases and time also increases. Therefore, we need quantitative measures to decide how many readings are needed to achieve the required accuracy (measured in terms of the standard deviation of the error) within a time limit.

Invoking the formalism presented earlier, the semantics of this problem can be defined using the set of functions \( \mathcal{F} = \{ \text{time}, \text{error}, \text{repeatability} \} \). In the case of using a single reading, these functions can be written as:

\[
\text{time}(\text{single}) = t
\]

\[
\text{error}(\text{single}) = \frac{\sigma}{\sqrt{1 - Pr_b}}
\]

\[
\text{repeatability}(\text{single}) = 1 - Pr_b
\]

Now, if we take the average of \( n \) readings, the semantics can be written as:

\[
\text{time}(\text{average}) = nt + \tau_n
\]

\[
\text{error}(\text{average}) = \frac{\sigma}{\sqrt{n * (1 - Pr_b)}}
\]

\[
\text{repeatability}(\text{average}) = 1 - Pr_b^n
\]

where \( \tau_n \) is the time to calculate the average of \( n \) readings, and \( \tau_1 = 0 \).

In this simple example, we were able to get estimates of the required measures using mathematical models. However, we did not consider the changes in the environment and how they affect these measures. In this case, the set of functions \( \mathcal{F} \) is a group of mappings from the cross-product of the program \( \mathcal{P} \) and the operating context \( \mathcal{C} \) to the measurement domain \( \mathcal{R} \); that is,

\[
f_1 : \mathcal{P} \times \mathcal{C} \rightarrow \mathcal{R}
\]

To solve this problem, we either have to model the environmental effects and include them in our model, or we may need to conduct simulations if a mathematical model is not possible. Simulation is a very useful tool to approximate reality; however, in some cases, even simulation is not enough to capture all the variables in the model, and real experiments with statistical analysis may be required to get more accurate results. Thus, the formal functions can be operationalized as monitors or taps in the actual system.


The ILSS approach is based on Logical Sensor Systems (LSS), introduced by Henderson and Shilcrat (1984). The LSS methodology is designed to specify any sensor in such a way that hides its physical nature. The main goal behind LSS was to develop a coherent and efficient presentation of the information provided by many sensors of different types. This representation provides a means for recovery from sensor failure, and also facilitates reconfiguration of the sensor system when adding or replacing sensors (Henderson, Hansen, and Bhanu 1985).

We define the ILSS as an extension to the LSS, and it is comprised of the following components (see Figure 3):

1. **ILS name**: uniquely identifies a module;

2. **Characteristic output vector (COV)**: strongly typed output structure, with one output vector (COV_out) and zero or more input vectors (COV_in);

3. **Commands**: input commands to the module (Commands_in), and output commands to other modules (Commands_out);

4. **Select function**: selector that detects the failure of an alternate, and switches to another alternate (if possible);

5. **Alternate subnets**: alternative ways of producing the COV_out; it is these implementations of one or more algorithms that carry the main functions of the module;

6. **Control command interpreter (CCI)**: interpreter of the commands to the module;

7. **Embedded tests**: self-testing routines that increase robustness and facilitate debugging;

8. **Monitors**: modules that check the validity of the resulting COVs; and

9. **Taps**: hooks on the output lines to view different COV values.

These components identify the system behavior and provide mechanisms for on-line monitoring and debugging. In addition, they give handles for measuring the run-time performance of the system.

Monitors are validity check stations that filter the output and alert the user to any undesired results. Each monitor is equipped with a set of rules (or constraints) that governs the behavior of the COV under different situations.

Embedded testing is used for on-line checking and debugging proposes. Weller proposed a sensor-processing model with the ability to detect measurement errors and to recover from these errors (Weller, Groen, and Hertzberger 1990). This method is based on providing each system module with verification tests to verify certain characteristics in the measured data, and to verify the internal and output data resulting from the sensor-module algorithm. The recovery strategy is based on rules that are local to the different sensor modules. We use a similar approach in our framework called local embedded testing, in which each module is equipped with a set of tests based on the semantics definition of that module. These tests generate input data to check different aspects of the module, then examine the output of the module using a set of constraints and rules defined by the semantics. Also,
Fig. 3. The extended logical sensor module.

Fig. 4. Local embedded testing.
these tests can take input data from other modules if we want to check the operation for a group of modules.

Figure 4 illustrates the idea of local embedded testing. Local embedded testing increases the robustness of the system, and provides the user with possible locations to tap into when there is a problem with the system.

3.1. Construction Operators

In our proposed framework, a sensor system is composed of several ILSS modules connected together in a certain structure. We define operations for composing ILSS modules, and then define the semantics of these operations in terms of the performance parameters. Some of these operations are (see Figure 5):

- **Serial** (ILSS1, ILSS2): two logical modules are connected in series. Here, COV3 = COV2;
- **Select** (ILSS1, ILSS2): COV3 is equal to either COV1 or COV2; and
- **Combine** (ILSS1, ILSS2): COV3 is the concatenation of COV1 and COV2.

For these simple constructs, the semantics is defined as a set of functions that propagate the required performance measures. Several techniques can be used for propagation: best-case analysis, worst-case analysis, average, etc. Selecting among these depends on the application; hence, it should
be user defined. As an example, the time of the resulting logical system using worst-case analysis can be calculated as follows:

- \( \text{time(serial(ILSS1,ILSS2))} = \text{time(ILSS1)} + \text{time(ILSS2)}, \)
- \( \text{time(select(ILSS1,ILSS2))} = \max(\text{time(ILSS1)}, \text{time(ILSS2)}), \) and
- \( \text{time(combine(ILSS1,ILSS2))} = \max(\text{time(ILSS1)}, \text{time(ILSS2)}). \)

Hence, the semantic functions of the composite system are defined in terms of the semantic functions of the subcomponents, similarly, functions that define the propagation of other performance measures can be defined in the same way.

For error propagation, we use a simple approach that does not require carrying a lot of information through the system. This approach is based on the uncertainty propagation described in Holman and Gajda (1978) and Faugeras (1993). Assume that we have a certain module with \( n \) inputs, \( X = (x_1, x_2, \ldots, x_n) \), and \( m \) outputs, \( Y = (y_1, y_2, \ldots, y_m) \) such that \( Y = f(X) \), and assume that the error variance associated with the input vector is \( \Lambda_X = (\Lambda_{x_1}, \Lambda_{x_2}, \ldots, \Lambda_{x_n}) \) (see Figure 6). Then, the error variance for the output vector is calculated using the equation

\[
\Lambda_Y = \left( \frac{\partial Y}{\partial X} \right) \Lambda_X \left( \frac{\partial Y}{\partial X} \right)^T,
\]

where \( \frac{\partial Y}{\partial X} \) is the partial derivative of \( Y \) with respect to \( X \) evaluated at the measured value of the input vector \( X \). If all the elements in \( X \) are independent variables, then this equation can be written as

\[
\Lambda_{y_i} = \sum_{j=1}^{n} \left( \frac{\partial y_i}{\partial x_j} \right)^2 \Lambda_{x_j}, \quad i = 1, 2, \ldots, m.
\]

Our overall goal is to provide a tightly coupled mechanism to map high-level performance measures onto an appropriate set of monitors, tests, and taps so as to provide the required information.

### 4. Implementation

The ultimate goal of this project is to utilize the proposed theoretical framework in a usable modeling and prototyping environment with tools for analysis, debugging, and monitoring sensor systems with emphasis on robot-control applications. Thus, we are developing an ILSS library within a visual programming system called CWave, targeted toward the development of control systems for measurement devices and hardware simulations. CWave is developed by the Component Software Project (CSP) research group in the Department of Computer Science at the University of Utah, in cooperation with the CSP group at Hewlett-Packard Research Labs in Palo Alto, California.

The CWave system is based on a reusable-software components methodology, where any system can be implemented by visually wiring together predefined and/or user-created components and defining the data flow between these components. The CWave design environment includes several important features that make it suitable to use as a framework for implementing ILSS components (see Figure 7). Some of these features are:

- open architecture with ease of extensibility;
- drag-and-drop interface for selecting components;
- several execution modes, including single step, slow, and fast execution;
- on-line modification of component properties;
- the ability to add code interactively using one of several scripting languages, including Visual Basic and Java Script. This is particularly useful to add monitors and/or taps on the fly;
- parallel execution using visual threads; and
- on-line context-sensitive help.

#### 4.1. Implementing ILSS Components

An object-oriented approach is used to develop the ILSS components, using Visual C++ for implementation. Each component is an object that possesses some basic features common to all components plus some additional features that are specific to each ILSS type. The following are some of the basic functions supported by all components:

- \textit{initialize} performs some initialization steps when the component is created,
- \textit{calibrate} starts a calibration routine,
- \textit{sense} generates the COV corresponding to the current input and the component status,
- \textit{reset} resets all the dynamic parameters of the component to their initial states,
- \textit{test} performs one or more of the component’s embedded tests,
For example, the *decorator* pattern is used to dynamically attach additional functionality to the object. This is particularly useful in our case, where the user can dynamically choose the performance measures to be propagated and the values to be monitored while the system is running. Note that monitors, tests, and taps can be exploited to analyze CWave (or any implementation language) module performance, independent of the sensor aspects of the system. This is rendered more efficient and transparent to the user by incorporating them directly as language features.

5. An Example: Wall-Pose Estimation

The following example illustrates the use of the proposed framework to model and analyze two alternatives for determining flat-wall position and orientation: one using vision, and one using sonar sensors (Dekhil and Henderson 1996b; Henderson et al. 1996a, 1996b, 1997). The sonar sensors are mounted on a LABMATE mobile robot (designed by Transitions Research Corporation). The LABMATE was used for several experiments in the Department of Computer Science at the University of Utah. It was also entered in the 1994 and 1996 AAAI Robot Competition (Schenkat, Veigel, and Henderson 1994), and it won sixth and third places, respectively. For that purpose, the LABMATE was equipped with 24 sonar sensors, 8 infrared sensors, a camera, and a
speaker. Figure 8 shows the LABMATE with its equipment.

In this example, we consider two different logical sensors to determine wall pose and find the corresponding errors and time complexity for each. The first ILSS uses a camera and known target size and location. The second ILSS deals with the sonar sensor as a wedge sensor (i.e., it returns a wedge centered at the sonar sensor and spread by an angle $\theta$.) Figure 9 shows the two logical sensors. (See Henderson et al. [1996a] for an overview of the sonar pose-recovery technique, and Henderson and Dekhil [1997] for target-based calibration.)

In this figure, image is the 128x128 black-and-white image acquired by the Camera, and $r_1$ and $r_2$ are the two sonar readings generated from Sonar1 and Sonar2, respectively. Target_Points extracts three reference points from the image, while Vision_Line produces two points on the line of intersection of the wall with the x-z plane of the camera system. Wedge_Sonar_Line takes the two range values $r_1$ and $r_2$, and the spread angle of the sonar beam $\theta$, and returns two 2D points on the line that represents the wall.

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2. The LABMATE preparations, the sensory equipment, and the software and hardware controllers were done by L. Schenkat and L. Veigel at the Department of Computer Science, University of Utah.
5.1. System Modeling and Specification

As shown in Figure 9, ILSS1 is composed of three modules: a Camera module, a Target_Points module, and a Vision_Line module. On the other hand, ILSS2 has three modules: two Sonar modules and a Wedge_Sonar_Line module followed by a Combine operator.

Each ILSS is defined in terms of a set of components that characterizes the module. The data and the corresponding performance measures start from the camera or sonar module, and propagate upward until they reach the COV of the main ILSS. On the other hand, the commands start from the main ILSS and propagate downward until they reach the camera or sonar module. The COV is composed of two parts: data and performance measures. For example, COV out for sonar1 is

\[ \{(r_1, \theta), \{t, \Lambda_1, \Lambda_2\}\}, \]

where \(t\) is the time taken to execute the module and \(\Lambda_1\) and \(\Lambda_2\) are the error variances for \(r_1\) and \(\theta\), respectively. In this example, each module has only one alternate subnet; therefore, the select function is trivial.

5.2. Performance Semantic Equations

Using worst-case analysis, the performance semantic equations of the time and error for ILSS1 and ILSS2 can be written as:

\[
\text{time(ILSS1)} = \text{time(serial(Camera, Target_Points, Vision_Line))}
\]

\[
\text{error(ILSS1)} = \text{error(serial(Camera, Target_Points, Vision_Line))}
\]

\[
\text{time(ILSS2)} = \text{time(serial(Combine(Sonar1, Sonar2), Wedge_Sonar_Line))}
\]

\[
\text{error(ILSS2)} = \text{error(serial(Combine(Sonar1, Sonar2), Wedge_Sonar_Line))}
\]

Now, we need to calculate the time and error for the sub-components. Assume that \(t_{\text{sonar1}}, t_{\text{sonar2}}, t_{\text{camera}}, t_{\text{target_points}}, t_{\text{vision_line}}\) and \(t_{\text{wedge_sonar_line}}\) are the times for the sub-components, and \(\Lambda_1, \Lambda_2, \Lambda_3, \Lambda_4, \Lambda_5,\) and \(\Lambda_6\) are the error measures for \(r_1, r_2, y_t, y_c, y_r,\) and \(\theta,\) respectively. The times for ILSS1 and ILSS2 can be easily calculated using the propagation operations discussed earlier, as follows:

\[
\text{time(ILSS1)} = t_{\text{camera}} + t_{\text{target_points}} + t_{\text{vision_line}} \text{ and}
\]

\[
\text{time(ILSS2)} = \max(t_{\text{sonar1}}, t_{\text{sonar2}}) + t_{\text{wedge_sonar_line}}.
\]

Propagating the error requires more elaborate analysis for each component. For ILSS1, we start with the error in the physical sensor, which is the camera in this case. The camera generates two-dimensional arrays of intensity values, \(P(x, y)\), where \(P\) is an \(m \times n\) matrix. The error we are concerned about in this example is the error in position \((x, y)\) of a point on the CCD array (which corresponds to rows and columns in the image). This error is affected by the resolution of the camera and the distance between the CCD elements. Let's assume that the error is Gaussian, with mean 0 and variance \((\Lambda_x, \Lambda_y)\) at any point \((x, y)\). This can be written as

\[
\text{error(camera)} = \{(\Lambda_x, \Lambda_y)_{m \times n}\}
\]

This error translates directly into the second component, Target_Points, which extracts the \(y\) value for three different points in the image: \(y_t, y_c,\) and \(y_r,\) Assuming that the variance in the \(y\) direction \((\Lambda_y)\) is the same at any pixel, the error at this stage will be

\[
\text{error(Target_Points)} = \{\Lambda_y, \Lambda_y, \Lambda_y\}
\]

The last component in ILSS1, vision_line, performs several operations on these three values to generate the two points of the line representing the wall. First, the corresponding \(z\) value is calculated for the three points using the equation

\[
z_i = \frac{Y_0}{y_i}, \quad i = l, c, r,
\]

where \(Y_0\) is the height of the physical point and is a known constant in our example. The error associated with \(z_i\) can be calculated as follows:

\[
\Lambda_{z_i} = \left(\frac{\partial z_i}{\partial y_i}\right)^2 \Lambda_{y_i},
\]

By calculating the derivative in the above equation, we get

\[
\Lambda_{z_i} = \left(-\frac{Y_0}{y_i^2}\right) \Lambda_{y_i} = \frac{Y_0^2}{y_i^2} \Lambda_{y_i},
\]

which shows how \(\Lambda_{z_i}\) depends on the value of \(y_i\). Second, the angle between the robot and the wall (\(\alpha\)) is calculated with the function:

\[
\alpha = \sin^{-1}\left(\frac{z_l - z_r}{D_0}\right),
\]

where \(D_0\) is the known distance between the two physical points \(p_l\) and \(p_r\). Therefore,

\[
\Lambda_\alpha = \left(\frac{\partial \alpha}{\partial z_l}\right)^2 \Lambda_{z_l} + \left(\frac{\partial \alpha}{\partial z_r}\right)^2 \Lambda_{z_r}
\]

\[
= \left(\frac{1}{\sqrt{1 - \left(\frac{z_l - z_r}{D_0}\right)^2}}\right)^2 \Lambda_{z_l}
\]

\[
+ \left(\frac{-1}{\sqrt{1 - \left(\frac{z_l - z_r}{D_0}\right)^2}}\right)^2 \Lambda_{z_r}.
\]
After simplifying the last equation, we get:

\[
\Lambda_\alpha = \frac{D_0^2}{D_0^2 - (z_t - z_c)^2} (\Lambda_{z_1} + \Lambda_{z_c}).
\]

Finally, we calculate two points on the line representing the wall, as shown in Figure 10. Take the first point \( p_1 \) at \((0, z_c)\), and the second point \( p_2 \) at one unit distance from \( p_1 \) along the wall, which gives the point \( (\cos \alpha, z_c + \sin \alpha) \):

\[
x_1 = 0, \quad z_1 = z_c
\]

\[
x_2 = \cos \alpha, \quad z_2 = z_c + \sin \alpha.
\]

From these equations, the error for the two points will be:

\[
\Lambda_{z_1} = 0, \quad \Lambda_{z_2} = \Lambda_{z_c}
\]

\[
\Lambda_{x_2} = \sin^2 \alpha \Lambda_{x_1}, \quad \Lambda_{z_2} = \Lambda_{z_c} + \cos^2 \alpha \Lambda_{x_1}.
\]

Now, we can write the error of ILSS1 as:

\[
\text{error(ILSS1)} = \{\Lambda_{x_1}, \Lambda_{z_1}, \Lambda_{x_2}, \Lambda_{z_2}\}.
\]

Notice that we can write the error in terms of \( \Lambda_y, Y_0, D_0, y_t, y_c, \) and \( y_r \). For example, let us assume that \( \Delta y = 1 \text{mm}^2 \), \( Y_0 = 500 \text{mm} \), \( D_0 = 300 \text{mm} \), and \( y_t = y_c = y_r = 10 \text{mm} \) (\( \alpha \) is zero in this case). Then, the error will be

\[
\text{error(ILSS1)} = \{0, 0.25 \text{mm}^2, 0, 0.25 \text{mm}^2\}.
\]

Now we analyze ILSS2 in a similar manner. At the first level, we have the physical sonar sensor where the error can be determined either from the manufacturer specs, or from experimental data. In this example, we will use the error analysis done by Schenkat, Veigel, and Henderson (1994), in which there is a Gaussian error with mean \( \mu \) and variance \( \sigma^2 \). From this analysis, the variance is a function of the returned distance \( r \). To simplify the problem, let’s assume that the variance in both sensors is \( \Lambda_r = 4.0 \text{mm}^2 \). Therefore we can write the error in the sonars as:

\[
\text{error(Sonar)} = \{\Lambda_r\}.
\]

In the Wedge.Sonar.Line module, there are five possible cases for that line, depending on the values of \( r_1 \) and \( r_2 \) (Henderson et al. 1996a). In any case, the two points on the line can be written as:

\[
x_1 = r_1 \cos \alpha_1, \quad z_1 = r_1 \sin \alpha_1
\]

\[
x_2 = r_2 \cos \alpha_2, \quad z_2 = r_2 \sin \alpha_2,
\]

where the values of \( \alpha_1 \) and \( \alpha_2 \) are between \(-\theta\) and \( \theta \) (see Figure 11).

Considering the worst-case error, we can set \( \alpha_1 = \alpha_2 = \theta \). Assuming that the error in \( \theta \) is zero, then the errors in the calculated points are:

\[
\Lambda_{x_1} = \left(\frac{\partial x_1}{\partial r}\right)^2 \Lambda_r \quad \text{and}
\]

\[
\Lambda_{z_1} = \left(\frac{\partial z_1}{\partial r}\right)^2 \Lambda_r,
\]

which result in

\[
\Lambda_{x_1} = \cos^2 \theta \Lambda_r, \quad \Lambda_{z_1} = \sin^2 \theta \Lambda_r
\]

\[
\Lambda_{x_2} = \cos^2 \theta \Lambda_r, \quad \Lambda_{z_2} = \sin^2 \theta \Lambda_r.
\]

Finally, the error function for ILSS2 is:

\[
\text{error(ILSS2)} = \{\Lambda_{x_1}, \Lambda_{z_1}, \Lambda_{x_2}, \Lambda_{z_2}\}
\]

As an example, if \( \Lambda_r = 4.0 \text{mm}^2 \), and \( \theta = 11^\circ \) (approximately correct for the Polaroid sensor), we get:

\[
\text{error(ILSS2)} = \{3.85 \text{mm}^2, 0.15 \text{mm}^2, 3.85 \text{mm}^2, 0.15 \text{mm}^2\}.
\]

This example illustrates the importance and usefulness of the ILSS library, since all these analyses can be performed
once and put in the library for reuse and the user does not have
to go through these details again. For example, if a different
sonar sensor is used, then the same error analysis can be used
by supplying the sensor’s error variance. In addition, given
that the error range has been determined, redundancy can be
added using different sensor pairs to sense the same wall and
a monitor can be added to detect error discrepancies.

5.3. **Experimental Results**

We do not have a very good model of our camera, and there-
fore actual experiments were required to compare the pose
error for the two proposed techniques. The two instrumented
logical sensors were used with the LABMATE to find the
location of walls using real data. The goal of the exper-
iment was to use the framework to obtain measures to help
choose between a vision-based wall-poses technique and a
sonar-based wall-poses estimator.

First, we calibrated the range of our visual target (a ho-
izontal line at a known height, $Y_0$, with vertical stripes reg-
ularly spaced 34.2 mm apart) with its $y$-location in the image.
This was done by aligning the $z$-axis of the mobile robot
camera to be normal to the wall; the mobile robot was then
backed away from the wall a known distance and the image
row number of the horizontal target line recorded. Figure
12 shows the results of this step. (Note that we digitized
a 128×128 image; greater resolution would produce more
accurate results.)

Once the target-range calibration was done, the robot was
placed in eight different poses with respect to the wall and
the visual target acquired. Each image was constrained to
have at least two vertical stripes, and neither of them could
be centered on the middle column of the image. The test
images are shown in Figure 13.

Sonar data was also taken at each pose. The actual pose of
the mobile robot with respect to the wall was independently
measured by hand. Table 1 gives the hand-measured, sonar,
and image-calculated results.

The error values of the sonar and vision results with respect
to the hand-measured data are plotted in Figures 14 and 15.
These results allow the user to decide whether to use one
technique or the other, given the global context. For exam-
ple, our application was a tennis ball pick-up competition in
which we were using vision to track tennis balls anyway, and
we needed to locate a delivery location along the wall; if we
could get by with a pose error of less than 0.3m range and a
15° angle, then ILSS1 would suffice. If less error were required, then a costly sonar system with hardware and software would need to be added to the robot, or else the use of higher resolution imagery could be explored. However, decisions made with respect to all of these considerations would now be defensible and well documented. (For another detailed example comparing two alternative sonar-sensor techniques for obtaining wall pose, see Henderson et al. 1997.)

Note that, to keep things simple, we did not consider the error in the sonar location and orientation. However, these errors can be incorporated into the model in the same manner.  

## 6. Conclusions

In this paper we presented a theoretical framework for sensor modeling and design, based on defining the performance semantics of the system. We introduced the notion of instrumented sensor systems, which is a modeling and design methodology that facilitates interactive, on-line monitoring for different components of the sensor system. It also provides debugging tools and analysis measures for the sensor system. The instrumented sensor approach can be viewed as an abstract sensing machine that defines the semantics of sensor systems. This provides a strong computational and operational engine that can be used to define and propagate several quantitative measures for evaluating and comparing design alternatives. The implementation of this framework within the CWave system was described, and examples were presented.

Currently, we are working on building an ILSS library with several design tools that will assist in rapid prototyping of sensor systems and will provide an invaluable design tool for monitoring, analyzing, and debugging robotic sensor systems.

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Specifying and Verifying Active Vision-Based Robotic Systems with the SIGNAL Environment

Abstract

Active vision-based robot design involves a variety of techniques and formalisms, from kinematics to control theory, signal processing, and computer science. The programming of such systems therefore requires environments with many different functionalities, in a very integrated fashion to ensure consistency of the different parts. In significant applications, the correct specification of the global controller is not simple to achieve, as it mixes different levels of behavior and must respect properties. In this paper we advocate the use of a strongly integrated environment that is able to deal with the design of such systems, from the specification of both continuous and discrete parts down to the verification of dynamic behavior. The synchronous language SIGNAL is used here as a candidate integrated environment for the design of active vision systems. Our experiments show that SIGNAL, while not being an environment devoted to robotics (but more generally dedicated to control theory and signal processing), presents functionalities and a degree of integration that are relevant to the safe design of an active vision-based robotics system.

1. Introduction/Motivation

The task of designing robot systems based on visual perception is made intrinsically complex by the very diversity of the problems that arise. Indeed, they cover a wide range of techniques and formalisms, including, among others: mechanics, kinematics, electronics, signal processing, control theory, computer science, and discrete events systems. Each of these aspects is typically handled using dedicated tools that rely on various formalisms. One of the main issues is then the integration of these different aspects, as well as the underlying models of the actual tools. The use of a set of independent (or even loosely coupled) tools leads to the absence of any formal support for the integration. Modules are developed separately and then manually linked in an error-prone way. While the underlying models should be consistent, these tools perform different analysis and transformations using their own semantics. Our claim is that the concrete representations used by the tools should be as close as possible, or even, if possible, share a common format. This enables efficient and safe communication between tools, and hence, smooth integration of functionalities, and even a formal verification of the whole system.

In this paper we propose a framework that features some functionalities for the development of active vision-based robotics systems. These systems contend with various issues from the automatic generation of camera motion using image-based visual servoing to sensor planning. Each subproblem involved in this kind of application (such as visual servoing, structure estimation, motion detection or segmentation, and exploration) is a difficult computer-vision problem on its own. However, one of the main issues is the integration of all these tasks into a single, reliable, robust and safe autonomous system. We want to emphasize the fact that, if it is important to bridge the gap between continuous/local and discrete/global aspects in the vision and control parts of an active vision system, it is also important to consider this gap from a software-engineering point of view to obtain a safe integration of such systems. Therefore, it is important to use a design environment that is able to provide tools that allow us to consider in a unified framework the various aspects of the perception-action cycle: from continuous data-flow tasks (or sampled-data systems which include control loops, estimation, filtering, and data acquisition) to multitasking and hierarchical task preemption (mission control). Furthermore, owing to the complexity of the system, and for safety requirements, formal verification tools are necessary to prove formally that the behavior resulting from the implementation