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J48 and ADTree for forecast of leaving of hospitals

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Abstract

These days, medical technology has been developed rapidly to meet desire of living healthy life. Average

lifespan was extended to let people see a doctor because of many reasons. This study has shown rate of

leaving of hospitals to investigate the rate of not only department of surgery but also department of

internal medicine. Linear model, tree, classification rule, association and algorithm of data mining were

used. This study investigated by using J48 and AD tree of decision-making tree In this study, J48 and AD

tree of decision-making tree of data mining were used to investigate based on result of both data. Both

algorithms were found to have similar performance. Both algorithms were not equivalent to require

detailed experiment. Collect more experimental data in the future to apply from various points of view.

Development of medical technology gives dream, hope and pleasure. The ones who suffer from incurable

diseases need developed medical technology. Environment being similar to the reality shall be made to

experiment exactly to investigate data carefully and to let the ones of various ages visit hospital and to

increase survival rate.

Keywords: J48 and ADTree, forecast of leaving, hospitals.

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1. Introduction

These days, citizens have a lot of ways to get access to IT. In the past, they tended to neglect IT that was thought to be difficult. But, currently, everyone can manufacture and get access not only software but also hardware when he has an idea. Arduino is used.

Rinnai had recently released new product named Smart Sensor Range. Safe consumer who gave priority to the safety made new trend gave attention to fire prevention and smart sensor range. The ones who buy gas range prefer safety to economic advantage and/or fire power.

The safety system does not always prevent fire accident. This study makes design and produces alarm that perceives temperature of pot when boiling.

2. Associated studies

Arduino is AVR based single board micro controller to do mutual reaction by switches and sensors.

In this study, TMP36 sensor was used to measure Arduino and temperature ranging from -45°C to 125°C to have output of analog signal.

The sensor with piezo buzzer makes sound at specific temperature. The piezo buzzer gives alarm sound that expresses output by digital signal to produce various kinds of sounds.

3. Design and implementation

The design and implementation are made by two sensor after making design of TMP36 sensor and piezo sensor. TMP36 sensor puts round area having half moon at bottom to connect ground, analog in , 3.3 and/or 5volts in order from left side. Piezo speaker has two pins at both sides to connect ground at one side and digital at the other side.

4. Conclusion

The experiment was done to prevent accident when safety was thought to be important. Arduino was used considering simple and practical use to conduct test by combining sensors. Not only TMP but also piezo was used. An alarm was used to inform the time of boiling when pot was put on gas range.

Not only temperature sensor but also alarm sensor was used to make alarm of boiling water and to give convenient living life. The arduino can be used at practical life to make products for various kinds of people. The invention can give convenience to housewives at kitchen, children and many persons making

use of gas range. Another function can be added to develop. This arduino can develop a lot of products by using the study and other designs.

References

Arboleda, P. J., & Casallas, M. (2009). A Study on the Customers' Awareness for Modernizing the Facilities of GMF. *Personal and Ubiquitous Computing*, 7(1), 55-70.

Byun, C. G. (2012). A Study on the Influence of Store Selection Attributes on Customer Satisfaction in UML Model. *Change detection in hierarchically structured information*, 28(3), 77-104.

Choi, D. G., & Song, I. K. (2013). The Impacts of Education Service Quality in the Traditional Market Merchant College on UML Model. *Personal and Ubiquitous Computing*,11(10), 81-92.

Choi, Petri, & Choi, Y. (2009). A Review of UML Model Comparison Approaches. *Journal of the Korean society of women's culture*,18, 131-151.

Kosonen, T. A., & Salminen, I. (2011). Dual Data Model for Metadata: Combination of Relational Model and RDF Model. *Change detection in hierarchically structured information*,16(5), 85-101.

Kim, Min-Soo, Jeon, Jin-Ho, & Lim, Jin(2014). Comparing two Implementations of an Approach for Managing Variability. *Personal and Ubiquitous Computing*, 12(2), 17-25.

Lim, Y., & Jeon, S. M. (2010) UML-based Reverse Engineering and Model Analysis. *Journal of Korean Regional Development*, 10(1), 165-189.

Vizhanyo, I., & Agrawal, D. (2009). Metamodel-Based Inference of Inter-Model Correspondence. *Personal and Ubiquitous Computing*, 7(3), 71-100.