Système d'illumination de trottoir nocturne pour piétons

* ELG 4539: Électronique III

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Abstract—Nous avons construits un dispositif capable de différencier les entités sur le trottoir basé sur des capteurs de mouvement infra-rouge et des capteurs de poids, tous reliés à un microcontrôleur Arduino, qui effectuera un CAN sur les signaux analogiques et un Raspberry pi 4 qui effectue une prise de décision basée sur le flux de données reçues.

Index Terms—Raspberry Pi, Arduino, Capteur de Poids, Capteur Infrarouge, Django

I. INTRODUCTION

Le gouvernement du Québec définit la pollution lumineuse comme toute lumière projetée vers le ciel qui obstrue l'observation des étoiles [1]. Cet effet est dû à la projection et la réflexion de la lumière vers le ciel ainsi qu'une surabondance de lumière. Ce phénomène représente un manque d'efficacité dans le déploiement de la lumière. D'un point de vue environnementaliste, c'est aussi un gaspillage d'énergie puisque l'énergie lumineuse qui s'échappe vers le ciel ne contribue pas à la tâche voulue d'un lampadaire, qui est par exemple d'illuminer une rue ou un trottoir.

Les capteurs infrarouges pyroélectriques (PIR) comptent parmi la classe de capteurs détecteurs thermiques [2]. Ces capteurs mesurent la radiation incidente grâce au changement de leur température. Lorsqu'on présente au détecteur un certain matériel absorbant, on peut le configurer pour répondre à une certaine plage de fréquences. Les PIR ont été conçus principalement pour la détection des corps humains, ce qui veut dire que les longueurs d'onde désirées sont de huit à douze micromètres.

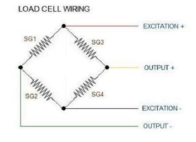
II. CONCEPTION

A. Conception Matérielle

Pour le hardware du projet, nous avons décidé de sélectionner deux types de capteurs : le HX711 et le SR-501. Le capteur de tension HX711 est composé d'un Wheatstone bridge, ce circuit utilise 4 résistances arrangées comme dans la figure ci-dessous. Le voltage de sortie mesurée varie selon

suffit par la suite qu'à calibrer ce voltage de sortie à l'aide un poids ou une force connue. Le capteur a une limite de poids de 20 kilogrammes, mais dans le cas des simulations pour ce projet, ce n'est pas un problème.

la tension mécanique appliquée sur le membre du capteur. Il



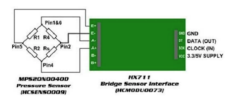


Fig. 1. Capteur de Poids HX711. [3]

Quant au capteurs SR-501, ils fonctionnent en détectant la radiation infra-rouge et en donnant une valeur de sorite binaire, soit 0 ou 1, dépendamment du rapport entre la radiation détectée et un certain seuil. Ces capteurs ont une limitation sur leur temps d'activation. Lorsque la sortie d'un capteur passe de 1 à 0, elle sera prise en mode LOW pour 2 secondes. Cela veut dire que la sortie du capteur sera fixe à 0 pour deux secondes peu importe la radiation mesurée. Ceci prouve être une contrainte pour la conception des cas de test.

Dans notre cas, nous avons 5 capteurs infrarouges et un capteur de poids. Le schéma ci-dessous représente le raccordement des capteurs infrarouges à un Arduino. Le logiciel utiliser

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pour ce schéma ne comprenait pas le capteur HX711 dans sa base de données et l'Arduino Nano non plus. Le HX711 as 4 pins, comme vu dans la figure plus haute, où une pin est pour l'alimentation 5 volts, une autre pour la terre, une troisième pour la pin d'entré digitale du Arduino et la dernière pour l'horloge. [4]

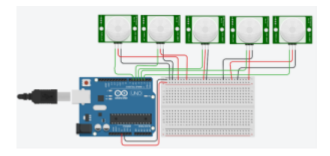


Fig. 2. Intégration de capteurs IR Hc-Sr501. [5]

B. Conception Logicielle

III. MISE EN OEUVRE

Before you begin to format your paper, first write and save the content as a separate text file. Complete all content and organizational editing before formatting. Please note sections III-A–III-E below for more information on proofreading, spelling and grammar.

Keep your text and graphic files separate until after the text has been formatted and styled. Do not number text heads—LATEX will do that for you.

A. Abbreviations and Acronyms

Define abbreviations and acronyms the first time they are used in the text, even after they have been defined in the abstract. Abbreviations such as IEEE, SI, MKS, CGS, ac, dc, and rms do not have to be defined. Do not use abbreviations in the title or heads unless they are unavoidable.

B. Units

- Use either SI (MKS) or CGS as primary units. (SI units are encouraged.) English units may be used as secondary units (in parentheses). An exception would be the use of English units as identifiers in trade, such as "3.5-inch disk drive".
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$$a + b = \gamma \tag{1}$$

Be sure that the symbols in your equation have been defined before or immediately following the equation. Use "(1)", not "Eq. (1)" or "equation (1)", except at the beginning of a sentence: "Equation (1) is . . ."

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Please use "soft" (e.g., \eqref{Eq}) cross references instead of "hard" references (e.g., (1)). That will make it possible to combine sections, add equations, or change the order of figures or citations without having to go through the file line by line.

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- The subscript for the permeability of vacuum μ_0 , and other common scientific constants, is zero with subscript formatting, not a lowercase letter "o".
- In American English, commas, semicolons, periods, question and exclamation marks are located within quotation marks only when a complete thought or name is cited, such as a title or full quotation. When quotation marks

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- Be aware of the different meanings of the homophones "affect" and "effect", "complement" and "compliment", "discreet" and "discrete", "principal" and "principle".
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- There is no period after the "et" in the Latin abbreviation "et al.".
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An excellent style manual for science writers is [7].

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Component heads identify the different components of your paper and are not topically subordinate to each other. Examples include Acknowledgments and References and, for these, the correct style to use is "Heading 5". Use "figure caption" for your Figure captions, and "table head" for your table title. Run-in heads, such as "Abstract", will require you to apply a style (in this case, italic) in addition to the style provided by the drop down menu to differentiate the head from the text.

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a) Positioning Figures and Tables: Place figures and tables at the top and bottom of columns. Avoid placing them in the middle of columns. Large figures and tables may span across both columns. Figure captions should be below the figures; table heads should appear above the tables. Insert figures and tables after they are cited in the text. Use the abbreviation "Fig. 3", even at the beginning of a sentence.

TABLE I TABLE TYPE STYLES

Table	Table Column Head		
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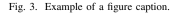


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IV. DISCUSSION

V. CONCLUSION

RECONNAISSANCE

The preferred spelling of the word "acknowledgment" in America is without an "e" after the "g". Avoid the stilted expression "one of us (R. B. G.) thanks ...". Instead, try "R. B. G. thanks...". Put sponsor acknowledgments in the unnumbered footnote on the first page.

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