Aplicación Movil Para Intercambio de Libros BookSwapp

Ivan Yesid Castellanos, Osman David Jimenez, Victor Gabriel Ramirez

figura2-eps-converted-to.pdf

Fig. 1: Asi se ponen imagenes

Abstract—Aqui va el abstract

Index Terms—palabras clave

I. Introducción

Introducción

II. BOOKSWAPP

Ola Ke Ase

A. Usuario Gratuito

Esto es una subsección

III. RESULTADOS

Aqui poner como resulto todo

IV. CONLUSIONES

Conclusiones del trabajo

REFERENCES

- [1] A. M. Malik, "Optimal Tile Size Selection Problem using Machine Learning," 2012 11th International Conference on Machine Learning and Applications, pp. 275–280, dec 2012. [Online]. Available: http://ieeexplore.ieee.org/document/6406709/
- [2] J. Coburn, S. Ravi, A. Raghunathan, and S. Chakradhar, "An Evaluation of Different Modeling Techniques for Iterative Compilation," in *Proceedings of the 2011 international conference on Compilers, architectures and synthesis for embedded systems*. ACM, 2011, pp. 65 74. [Online]. Available: http://ieeexplore.ieee.org/document/6062032/
- [3] M. Stephenson, S. Amarasinghe, M. Martin, and U.-M. O'Reilly, "Meta Optimization: Improving Compiler Heuristics with Machine Learning," ACM Conference on Programming Language Design and Implementation, vol. 38, no. 5, pp. 77–90, 2003. [Online]. Available: http://portal.acm.org/citation.cfm?doid=781131.781141
- [4] W. F. Ogilvie, P. Petoumenos, Z. Wang, and H. Leather, "Minimizing the cost of iterative compilation with active learning," *Proceedings of the* 2017 International Symposium on Code Generation and Optimization, pp. 245–256, 2017. [Online]. Available: http://dl.acm.org/citation.cfm? id=3049859{&}CFID=737186299{&}CFTOKEN=82360214
- [5] M. Namolaru, A. Cohen, G. Fursin, A. Zaks, and A. Freund, "Practical aggregation of semantical program properties for machine learning based optimization," *Proceedings of the 2010 international* conference on Compilers, architectures and synthesis for embedded systems - CASES '10, p. 197, 2010. [Online]. Available: http://portal.acm.org/citation.cfm?doid=1878921.1878951
- [6] T. Zhang, "Solving large scale linear prediction problems using stochastic gradient descent algorithms," Proceedings of the twenty-first international conference on Machine learning, vol. 6, p. 116, 2004. [Online]. Available: http://portal.acm.org/citation.cfm?doid=1015330.1015332http://dl.acm.org/citation.cfm?id=1015332

ANEXOS

A. Anexo 1.

Por si necesitamos anexos