Ejercicio 2: Backtracking - Posicionamiento de las n reinas en un tablero de nxn

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**Abstract**—En este ejercicio se pone en uso la técnica de backtracking en el caso práctico de colocar varias piezas de ajedrez en un tablero de dimension n. Al iniciar el programa se nos pide la dimension del tablero y el número de piezas a colocar, a contuniación pulsamos iniciar y si encuentra una solución nos la muestra en una nueva ventana y el tiempo que ha tardado en encontrarla o nos informa de que esa combinación que se ha introducido no tiene solución posible.

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# 1 Introduction

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Fig. 1. Magnetization as a function of applied field. Note that “Fig.” is abbreviated. There is a period after the figure number, followed by one space. It is good practice to briefly explain the significance of the figure in the caption.

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TABLE 1  
Units for Magnetic Properties



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aGaussian units are the same as cgs emu for magnetostatics; Mx = maxwell, G = gauss, Oe = oersted; Wb = weber, V = volt, s = second, T = tesla, m = meter, A = ampere, J = joule, kg = kilogram, H = henry.

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**Acknowledgment**

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