Java's direct support for concurrency has enticed many programmers to tackle concurrent programming using this new language. The use of concurrency adds a new dimension of complexity to application development and introduces its own unique set of problems. We look at concurrency in the context of the latest version of the Java language and libraries, and employ proven design-patterns and coding idioms to help manage and control that concurrency.

David Holmes is a Ph.D. student with the Microsoft Research Institute at Macquarie University, Sydney, researching concurrent object-oriented programming in practical contexts. He has a degree in Computer Systems Engineering and practical experience with concurrent programming through work on operating systems, distributed systems and real-time embedded systems, within a university environment. David presented a similar tutorial at ECOOP '97, and together with Doug Lea, co-presented two related tutorials at COOTS '97 that were also presented at OOPSLA '97.