

1. Record Nr.	UNINA9910959274203321
Autore	Lai Stanley
Titolo	The copyright protection of computer software in the United Kingdom / / Stanley Lai
Pubbl/distr/stampa	Oxford ; ; Portland, Oregon : , : Hart Publishing, , 2000
ISBN	9786610800650 9781472562050 1472562054 9781280800658 1280800658 9781847311740 1847311741
Edizione	[1st ed.]
Descrizione fisica	1 online resource (280 p.)
Disciplina	346.4104/82
Soggetti	Copyright - Computer programs - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. Subsistence of copyright and infringement analysis under US and UK laws -- 3. Limiting doctrines of merger and Scenes a faire -- 4. The copyright protection of user interfaces -- 5. Copyright protection of video games -- 6. Reverse engineering -- 7. Defences and other permitted acts -- 8. Software copyright protection in relation to internet technology -- 9. Database protection in the United Kingdom -- 10. The copyright-contract interface and software protection -- 11. General conclusion.
Sommario/riassunto	"This work analyses the scope of copyright protection for computer software in the United Kingdom, and examines challenges for the future. The work presents the case for the adoption and application of infringement methodology emanating from the courts in the United States, resulting in a narrower scope of protection than is presently argued for by many UK academics, practitioners and judges alike. The work makes a careful evaluation of the efficacy of the various prevailing tests for infringement of copyright in software and their progenies, suggesting an improved formula and advocating the utility of limiting

doctrines to assist in the determination of substantial similarity of particular non-literal software elements, user interfaces and screen display protection. The monograph also contains a detailed study of reverse engineering, copyright defences, permitted acts, database protection and the copyright-contract interface in the context of computer software, not omitting crucial discussions of the internet, digital dissemination and the impact of recent treaty and legislative initiatives on British copyright law. As such it will be an important resource for practitioners, lecturers and students alike."--Bloomsbury Publishing.
