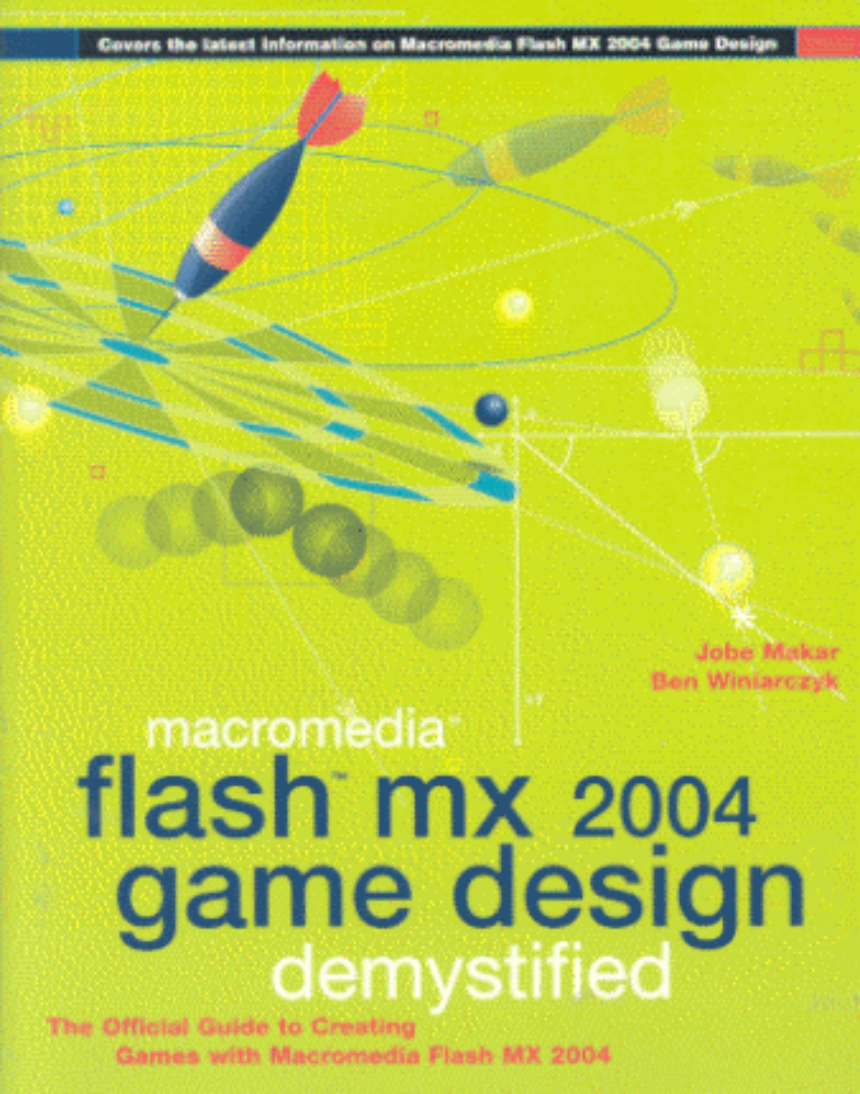


Covers the latest information on Macromedia Flash MX 2004 Game Design



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macromedia[®]
flash[®] mx 2004
game design
demystified

The Official Guide to Creating
Games with Macromedia Flash MX 2004

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