Plagiarism and Research Ethics

Mark Walters and Franco Vivaldi

November 15, 2018

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QMUL defines it as follows:

The College defines plagiarism as presenting someone else's work as one's own, irrespective of intention. Extensive quotations; close paraphrasing; copying from the work of another person, including another student, or using the ideas of another person without proper acknowledgement, also constitute plagiarism.

Intent vs consequences

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The last point is the most significant: it is **your** responsibility to imagine what the reader will believe from what you have written.

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This is very relevant to plagiarism.

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Don't do it!

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Citing too much is better than citing too little: if in doubt, give a citation.

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• To avoid plagiarism, there must always be a clear quote, either enclosing the relevant passage within quotation marks, or displaying it using the quote environment in LATEX.

Example

We shall adopt Kronecker's viewpoint:

God gave us the integers: the rest is the work of man.

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Paraphrasing can be tricky, e.g., in a difficult proof; take advice from your supervisor in these cases.

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LATEX:

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(for more details, see \cite[Theorem
2]{Silverman:08})
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'Using the ideas of Bollobás's proof of...'
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'Following Bollobás [3] ...'

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However, you are not being dishonest; so while you could be penalised for poor practice, it would not be plagiarism.

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Articles

author names(s), title, journal's name [in italic/slanted], volume number [in boldface], year of publication, page range.

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Books

author(s), title [in italics, with upper case initials], publisher, city of publisher, year of publication.

Articles

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```
\begin{thebibliography}
\bibitem{Karney}
C. F. F. Karney,
Long time correlations in the stochastic
regime,
{\sl Physica D}
{\bf 8}
(1983)
360 - -380.
\end{thebibliography}
\end{document}
```

Books

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```
...
\bibitem{Silverman}
J. H. Silverman,
{\it The Arithmetic of Dynamical Systems},
Springer-Verlag, New York
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- 'We now state Hensel's lemma [21,Chapter 3].'

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The regularity of the linear drift in negatively curved spaces François Ledrappier, Lin Shiu

Subjects: Dynamical Systems (math.DS); Probability (math.PR)

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- Consult the reference section of a Wikipedia page as a basis of further exploration, and for more respectable references.

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- In almost all cases, you should create your own diagrams.

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- If still in doubt, double-check with your supervisor.

Additional material

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