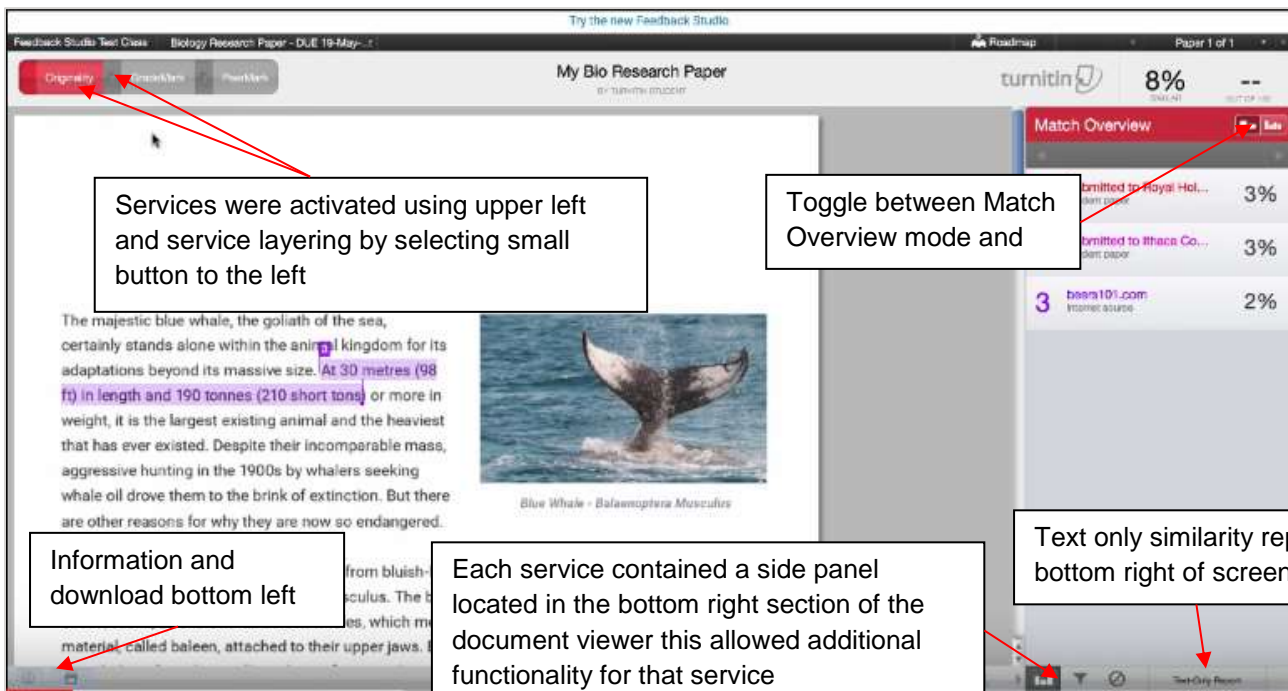


# Key differences between Turnitin Classic and Feedback Studio

Turnitin has been renamed Feedback Studio

## Turnitin Classic:



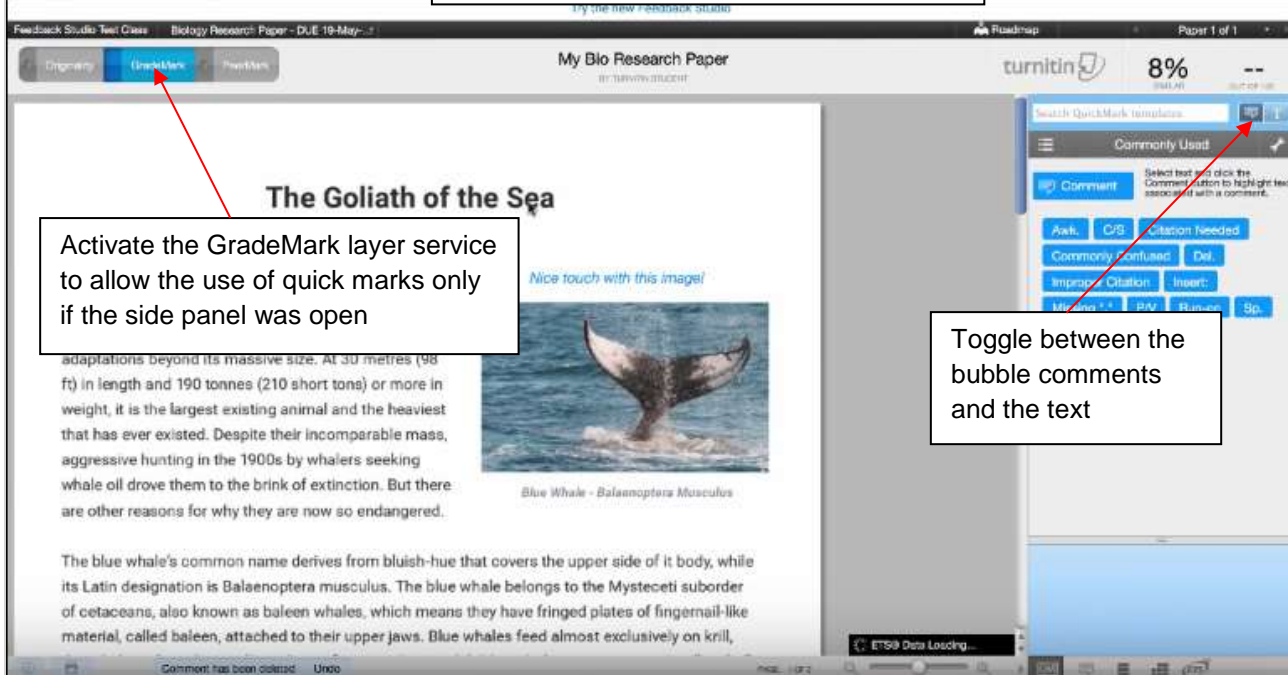
Services were activated using upper left and service layering by selecting small button to the left

Toggle between Match Overview mode and

Information and download bottom left

Each service contained a side panel located in the bottom right section of the document viewer this allowed additional functionality for that service

Text only similarity report bottom right of screen



Activate the GradeMark layer service to allow the use of quick marks only if the side panel was open

Toggle between the bubble comments and the text

Feedback Studio:

feedback studio Turnitin Student My Bio Research Paper /100 1 of 1

Thumbnail panel to the left allows for easy scan of the pages

Submission arrows are larger and easier to use

The Goliath of the Sea

The majestic blue whale, the goliath of the sea, certainly stands alone within the animal kingdom for its adaptations beyond its massive size. At 30 metres (98 ft) in length and 190 tonnes (210 short tons) or more in weight, it is the largest existing animal and the heaviest that has ever existed. Despite their incomparable mass, aggressive hunting in the 1900s by whalers seeking whale oil drove them to the brink of extinction. But there

Service and side panel are all now located to the right of the document viewer

Information and download are now to the right

Blue Whale - Balaenoptera Musculus

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Navigate to text-only Similarity Report Turnitin Student My Bio Research Paper /100 1 of 1

To access the Text only similarity report hit tab on the keyboard until the link option appears top left of document viewer

at the capability to use echolocation, which is the same as active animal itself. The identifying of distance and location is done by the animal's own sound emission and any echoes that return from the environment. The relative strength of the sound received at each ear as well as the time delay between arrival at the two ears provide information about the horizontal angle from which the reflected sound waves arrive.

Whereas some human-made sonars rely on an approach that incorporates multiple narrow beams and many receivers to localize a target, animal echolocation has only one transmitter and two receivers (the ears). Echolocating animals have two ears positioned slightly apart. The echoes returning to the ears arrive at different times and at different loudness levels, depending on the position of the object generating the echoes. The time and loudness differences are used by the animals to perceive distance and direction.

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## The Goliath of the Sea

Nice touch with this image!

The majestic blue whale certainly stands alone with adaptations beyond its (ft) in length and 190 ton weight, it is the largest that has ever existed. Despite aggressive hunting in the whale oil drove them to

Comment options are available by clicking on the paper at any time with the option of leaving a QuickMark, Comment or Bubble text or this can also be located from the right hand side toolbar. This will allow you to format the text and allow for you to add links to resources etc.

No toggle required for Match Overview mode and All Sources mode as included in toolbar

Blue Whale - *Balaenoptera Musculus*

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## Further Support

Additional support is on hand should you require help. Contact the Digital Learning Support team at [dlsupport@arts.ac.uk](mailto:dlsupport@arts.ac.uk)



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