

# Binary Analysis Course

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# Who am I?

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- Max 'Libra' Kersten ([@LibraAnalysis](#))
- [Malware Research](#) Telegram group administrator
- Working as Threat Intelligence Analyst
  - Worked as an Android malware analyst
- Custom tools are released open-source on my [Github](#)
  - [AndroidProjectCreator](#)
- I write [blogs](#) about reverse engineering
  - Including my own [Binary Analysis Course](#)

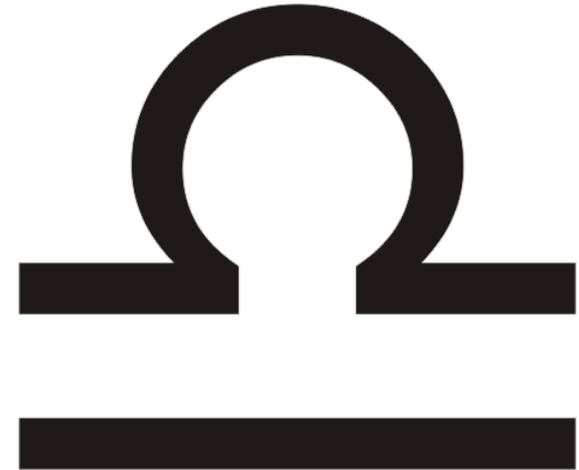


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# What is it?

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- A free online course that only uses free and open-source tooling
  - Heavy focus on the *how* and *why*
  - Guides the reader step-by-step
  - Does not contain images
- Covered topics
  - CPU architecture
  - Assembly language
  - Analysis methods for a variety of file types
  - Malware analysis for a variety of platforms
  - Finding samples
  - Recognising structures and patterns

# How can I access it?

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- The course can be found on my website
  - <https://maxkersten.nl/binary-analysis-course/>
- New articles are added on a regular basis
  - Follow me on Twitter [@LibraAnalysis](https://twitter.com/LibraAnalysis) to receive updates
- Feedback, suggestions and ideas are always welcome!
  - My Twitter DMs are always open