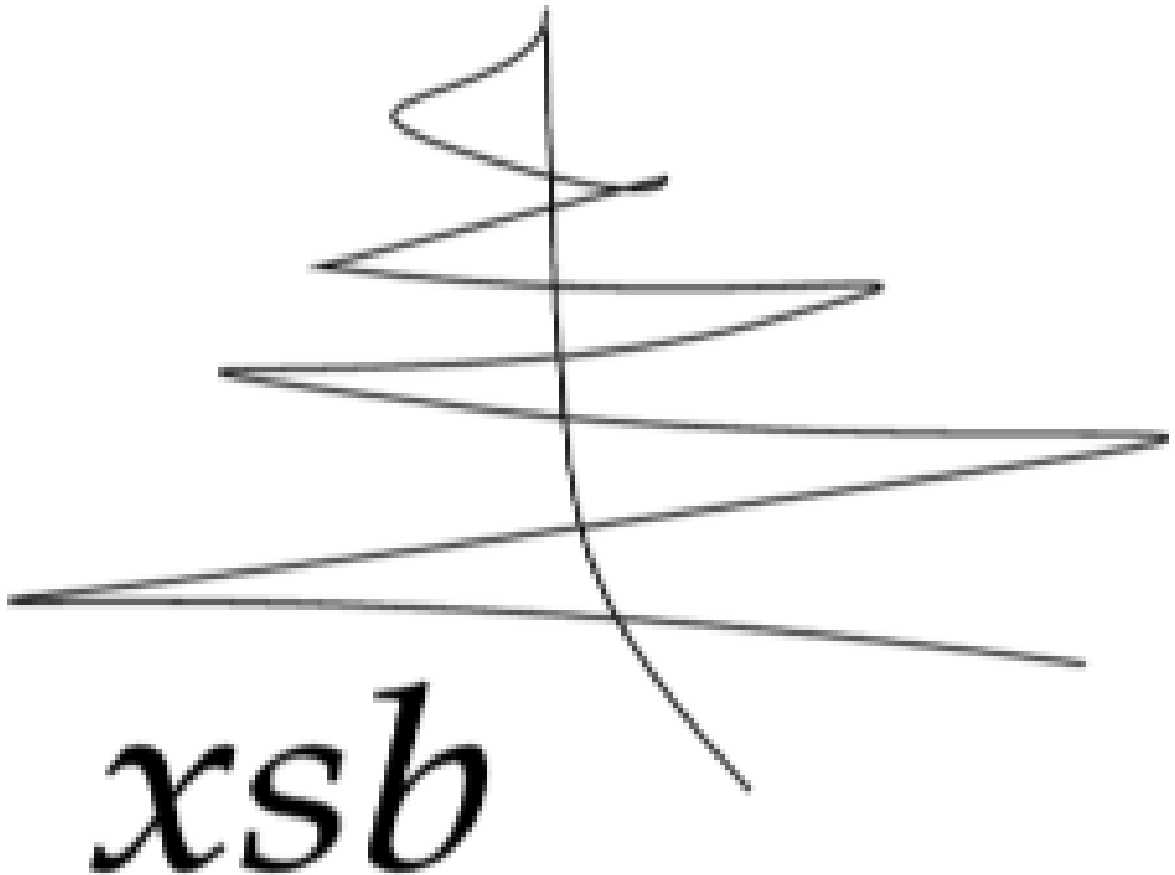


## Home Research XSB System Contact Us

# Welcome to the home of XSB!



**XSB** is a Logic Programming and Deductive Database system for Unix and Windows. It is being developed at the [Computer Science Department](#) of the [Stony Brook University](#), in collaboration with [Katholieke Universiteit Leuven](#), [Universidade Nova de Lisboa](#), [Uppsala Universitet](#) and [XSB, Inc.](#)

XSB is kindly hosted by [Sourceforge](#). You can directly access the following resources from here:

- [Project Summary](#)
- [XSB Released software](#)

- [CVS repository](#)
- [Mailing Lists](#)
- [Bug tracking](#)

If you are new to XSB, please read the [XSB Technical Summary](#) for an overview of its main features.

## Latest Release

[XSB Version 2.6](#) was released on June 27, 2003. See the release notes [here](#).

You can browse [Volume 1](#) and [Volume 2](#) of the XSB Programmers' Manual online, or download them in the following formats:

- Compressed Postscript: [Volume 1](#) and [Volume 2](#).
- PDF: [Volume 1](#) and [Volume 2](#).
- Other Documentation:
  - Package Documentation: The xsbdoc Documentation Generator. [Postscript](#); [PDF](#)
  - Package Documentation: XASP: Answer Set Programming with XSB. [Postscript](#); [PDF](#)

## Related Projects

These are related projects that use and are distributed with XSB.

- [Flora](#) is an object-oriented language for building knowledge-intensive applications, which is based on the ideas of F-Logic, HiLog and Transaction Logic.
- [XMC](#) is main product of the Logic-based Model Checking project.

## Java Interfaces

These two packages, distributed separately from XSB, provide different levels of interfacing XSB with the Java programming language.

- [YAJXB](#)

- [Interprolog](#)

## [Acknowledgement of Support](#)

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Email: [xsb-users@lists.sourceforge.net](mailto:xsb-users@lists.sourceforge.net)

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