

# Graphlet

---

## A toolkit for graph editors and graph algorithms

Version 5.0.1 [available](#) for **UNIX** and **Windows 95/98/NT** systems

---

## Features

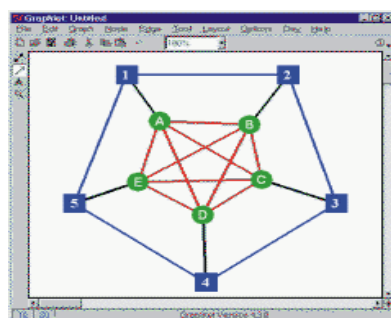
**Graphscript**, a Tcl/Tk based, extensible programming language for **graph algorithms** with **user interfaces**.

Graphscript is implemented in **C++** and [GTL](#), an **STL** based library for programming with graphs.

A scriptable, customizable **graph editor**, implemented in Graphscript.

**Graph drawing algorithms**, implemented in C++/GTL and Graphscript.

Portable, extensible design running on several platforms.



## Availability

Precompiled Graphlet binaries can be [downloaded](#) for noncommercial use. Sign and return the [copyright notice](#) for access to the source code. All inquiries on commercial licenses should be sent to [Prof. Dr. F.J. Brandenburg](#).

---

[Download](#) | [FAQ](#) | [Resources](#) | [About this website...](#)  
[Graphscript Manual](#) | [Graphscript Examples](#) | [C++ Manual](#) |  
[Attribute Manual](#)  
[GML Manual](#) | [Coding Standards](#)

---

Graphlet is an ongoing research project at the [Chair of Theoretical Computer](#)

[Science](#) at the [Faculty of Mathematics and Computer Science](#) at the [University of Passau](#). Graphlet is also supported in part by the Deutsche Forschungsgemeinschaft, Grant Br 835/6-2, "[Design, Analysis, Implementation, and Evaluation of Graph Drawing Algorithms](#)".

Last modified Sunday, August 24, 1999 11:25 AM