

# **Developer**

Michael D. Bayne

COLLABORATORS

	TITLE : Developer		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY	Michael D. Bayne	November 23, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Developer</b>	<b>1</b>
1.1	Garshneblanker Developer’s Guide . . . . .	1
1.2	Setting everything up so you can compile . . . . .	1

# Chapter 1

## Developer

### 1.1 Garshneblanker Devloper's Guide

Ok. Since I don't want to have to keep writing blankers for ever, I'll give a bit of a tutorial on how to write blankers.

There are three parts to a Garshneblanker blanker.

- 1) An executable that opens a message port and conforms to a particular protocol (which is all taken care of for you in some startup code that all the blankers share).
- 2) An interface description file that describes what sort of preferences items you have. This is pretty straight forward and I'll explain it in a bit.
- 3) And a little text file that describes it all and can be popped up when the user clicks the "Info" button.

The explanations will be in a few sections:

Setting everything up so you can compile.

Writing the program that blanks the screen.

Writing the preferences file to go with it.

Reaping fame and fortune.

### 1.2 Setting everything up so you can compile

You'll need to get the source distribution. The way I have my source tree set up is like so:

SYS:Hack/Projects/

All my development stuff on subdirectories of which are:

GBlanker/

The executable distribution.

GSource/

---

The source distribution.

So you'll probably want to extract both of those somewhere to make development easier.

Then the modules are located like so:

GSource/

Blankers/

ASwarm/

Dragon/

etc...

So you can make a directory in GSource/Blankers/

---