

The parsim program consists of the following source files:

```
critter.cpp and .h
distrib.cpp and .h
random.cpp and .h
parsim.cpp
```

Other files of interest:

C++	c.bat	Windows BAT file for compiling with MS
Linux	c	bash script for compiling with g++ on
	parsim.exe	Windows executable
	exampleinputfile.txt	Example parameter file
	parsim.out	Output from exampleinputfile.txt

To compile on Windows type "c" at the command prompt to run c.bat.

To compile on Linux type "./c" at the command prompt to run the c script.

To execute the program on the example file under Windows:

```
parsim exampleinputfile.txt >out.txt
```

The files out.txt and parsim.out should yield identical results.

To execute the program on the example file under Linux:

```
./parsim exampleinputfile.txt >out.txt
```

The files out.txt and parsim.out are equivalent, but lines in out.txt are terminated by a single LF character, while the file parsim.out has lines terminated by a CRLF combination. Various utilities exist on both Windows and Linux to convert back and forth.

<End>