

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.bat	Windows BAT file for compiling with MS
C++	c	bash script for compiling with g++ on
Linux		
	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>