Terminator Module Manual

Knut Reinert

1. Overview

The terminator module is at the end of the assembler pipeline. It gathers and transforms data to deliver to the post-assembly team. There are a number of new messages created by the assembler. However, external accession numbers need to be provided for objects computed during a run of the assembler. This numbers are taken from Celeras UID server (see /cm/cvs/SYS/UID/doc).

2. Interface

Command line interface for AS_TER module:

```
terminator [-Pu] <filename prefix>
-P      outputs ProtoIO format instead of binary.
-u      queries the UID server
```

3. Memory Usage and Performance

4. Command Line Interface

Command line interface for AS_TER module:

```
terminator [-Pu] <filename prefix>
-P      outputs ProtoIO format instead of binary.
-u      queries the UID server
```

AUTHORS

Knut Reinert:

```
Created May 6, 1999
```

TERManual \$Date: 2004/04/14 13:46:10 \$ -1 -