

gprolog-utf8-tree/src
/Ma2Asm/extract_asm.c

```
graph TD; A["gprolog-utf8-tree/src  
/Ma2Asm/extract_asm.c"] --> B["stdio.h"]; A --> C["stdlib.h"]; A --> D["string.h"]; A --> E["ctype.h"]; A --> F["unistd.h"];
```

The diagram illustrates a dependency or inclusion relationship. A central box at the top, representing the source file `gprolog-utf8-tree/src/Ma2Asm/extract_asm.c`, has five arrows pointing downwards to a row of five boxes. Each box represents a standard C header file: `stdio.h`, `stdlib.h`, `string.h`, `ctype.h`, and `unistd.h`.

stdio.h

stdlib.h

string.h

ctype.h

unistd.h