

Programmer's reference

SOM Runtime C library

SOM Runtime C library somwm35i is a subset of C runtime library functions found to be used by IBM SOM 3.0 for NT emitters. SOM Runtime C library provided only for support of IBM SOM 3.0 for NT emitters. This is not full featured C library but compatibility layer and must not be used for development. Functions utilize IBM Optlink calling convention. This library required only under Windows NT systems.

List of emulated function and variables.

- _CRT_init
- _CRT_term
- _abort_in_progress
- _exception_dllinit
- _matherr
- fclose
- _fprintfeee
- strlen
- _sprintfeee
- strcmp
- strstr
- _ctype
- feof
- fgetc
- fgets
- fputs
- fread
- fseek
- fwrite
- memmove
- memset
- remove
- rename
- rewind
- strchr
- strcpy
- strlen
- strncmp
- strncpy
- strrchr
- strtok
- tolower
- memcpy
- strcat
- getenv
- _printfeee

- _sscanfieee
- exit
- stderr
- _putenv
- _terminate
- _PrintErrMsg
- _SysFindFirst
- _SysFindNext
- _SysFindClose
- malloc
- free
- strdup
- strpbrk

somFree Compiler library

somFree Compiler library somc is a set of helper functions for compiler tasks. Used by IBM SOM emitters. Library provided solely to provide support of IBM emitters. Must not be used to write new code.

somtfexists, somtfexistsSL function

```
SOMEXTERN BOOL somtfexists(char *file);  
SOMEXTERN BOOL SOMLINK somtfexistsSL(char *file);
```

Check is file exists in paths.

Note: somtfexists version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsearchFile, somtsearchFileSL function

```
SOMEXTERN char * somtsearchFile(char *file, char *fullpath, char *env);  
SOMEXTERN char * SOMLINK somtsearchFileSL(char *file, char *fullpath, char *env);
```

Search path using file and env dirs and return full path if exists.

Note: somtsearchFile version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somttraverseParents, somttraverseParentsSL function

```
SOMEXTERN int somttraverseParents(FILE *fp, Entry * cls, Entry *arg, int (*fn)(FILE*,Entry*,Entry*), SMTraverse flg);
```

```
SOMEXTERN int SOMLINK somttraverseParentsSL(FILE *fp, Entry * cls, Entry *arg, int (*fn)(FILE*,Entry*,Entry*), SMTraverse flg);
```

Note: somttraverseParents version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtloadSL function

```
SOMEXTERN EmitFn SOMLINK somtloadSL(char *fileName, char *functionName, void **modHandle);
```

Load emitter <fileName> and return pointer <EmitFn> to emit or emitSL function <functionName> and return handle <modHandle> of loaded module. This function switches somc to IBM SOM 3.0 ABI if emitSL function found or to IBM SOM 2.1 ABI if emit function found.

somtfindBaseEp, somtfindBaseEpSL function

```
SOMEXTERN Entry * somtfindBaseEp(Entry *ep);  
SOMEXTERN Entry * SOMLINK somtfindBaseEpSL(Entry *ep);
```

Note: somtfindBaseEp version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetType, somtgetTypeSL function

```
SOMEXTERN Entry * somtgetType(char *name, SOMTTypes type);  
SOMEXTERN Entry * SOMLINK somtgetTypeSL(char *name, SOMTTypes type);
```

Note: somtGetType version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtokfopen, somtokfopenSL function

```
SOMEXTERN FILE * somtokfopen(char *path, char *mode);  
SOMEXTERN FILE * SOMLINK somtokfopenSL(char *path, char *mode);
```

Same as C fopen function.

Note: somtokfopen version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtokrename, somtokrenameSL function

```
SOMEXTERN int somtokrename(const char*, const char *);
```

```
SOMEXTERN int SOMLINK somtokrenameSL(const char*, const char *);
```

Note: somtokrename version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtopenEmitFile, somtopenEmitFileSL function

```
SOMEXTERN FILE * somtopenEmitFile(char *file, char *ext);  
SOMEXTERN FILE * SOMLINK somtopenEmitFileSL(char *file, char *ext);
```

Note: somtopenEmitFile version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtisDbcs, somtisDbcsSL function

```
SOMEXTERN BOOL somtisDbcs(int c);  
SOMEXTERN BOOL SOMLINK somtisDbcsSL(int c);
```

Note: somtisDbcs version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somremoveExt, somremoveExtSL function

```
SOMEXTERN boolean somremoveExt(char *name, char *ext, char *buf);  
SOMEXTERN boolean SOMLINK somremoveExt(char *name, char *ext, char *buf);
```

Remove extension from<name> and return to <buf>

Note: somremoveExt version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtaddExt, somtaddExtSL function

```
SOMEXTERN char * somtaddExt(char *name, char *ext, char *buf);  
SOMEXTERN char * SOMLINK somtaddExtSL(char *name, char *ext, char *buf);
```

Add <ext> extension to <name> filestem and return result in <buf>

Note: somtaddExt version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtarrayToPtr, somtarrayToPtrSL function

```
SOMEXTERN char * somtarrayToPtr(Entry *ep, char *stars, char *buf);
```

```
SOMEXTERN char * SOMLINK somtarrayToPtrSL(Entry *ep, char *stars, char *buf);
```

Note: somtarrayToPtr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtattNormalise, somtattNormaliseSL function

```
SOMEXTERN char * somtattNormalise(char *name, char *buf);  
SOMEXTERN char * SOMLINK somtattNormaliseSL(char *name, char *buf);
```

Note: somtattNormalise version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtbasename, somtbasenameSL function

```
SOMEXTERN char * somtbasenameSL(char *path);  
SOMEXTERN char * SOMLINK somtbasenameSL(char *path);
```

Return filename without path.

Note: somtbasename version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtctos, somtctosSL function

```
SOMEXTERN char * somtctos(Const *con, char *buf);  
SOMEXTERN char * SOMLINK somtctosSL(Const *con, char *buf);
```

Note: somtctos version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsPostincr, somtdbcsPostincrSL function

```
SOMEXTERN char * somtdbcsPostincr(char **p);  
SOMEXTERN char * SOMLINK somtdbcsPostincrSL(char **p);
```

Note: somtdbcsPostincr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsPreincr, somtdbcsPreincrSL function

```
SOMEXTERN char * somtdbcsPreincr(char **p);  
SOMEXTERN char * SOMLINK somtdbcsPreincrSL(char **p);
```

Note: somtdbcsPreincr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsStrchr, somtdbcsStrchrSL function

```
SOMEXTERN char * somtdbcsStrchr(char *s, int c);  
SOMEXTERN char * SOMLINK somtdbcsStrchrSL(char *s, int c);
```

Note: somtdbcsStrchr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsStrrchr, somtdbcsStrrchrSL function

```
SOMEXTERN char * somtdbcsStrrchr(char *s, int c);  
SOMEXTERN char * SOMLINK somtdbcsStrrchrSL(char *s, int c);
```

Note: somtdbcsStrrchr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsStrstr, somtdbcsStrstrSL function

```
SOMEXTERN char * somtdbcsStrstr(char *s1, char *s2);  
SOMEXTERN char * SOMLINK somtdbcsStrstrSL(char *s1, char *s2);
```

Note: somtdbcsStrstr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somteptotype, somteptotypeSL function

```
SOMEXTERN char * somteptotype(Entry *ep, char *ptrs, char *buf);  
SOMEXTERN char * SOMLINK somteptotypeSL(Entry *ep, char *ptrs, char *buf);
```

Note: somteptotype version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetDesc, somtgetDescSL function

```
SOMEXTERN char * somtgetDesc(Stab *stab, Entry *cls, Entry *method, char  
*desc, BOOL addQuotes, BOOL use, BOOL versflg);  
SOMEXTERN char * SOMLINK somtgetDescSL(Stab *stab, Entry *cls, Entry  
*method, char *desc, BOOL addQuotes, BOOL use, BOOL versflg);
```

Note: somtgetDesc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetVersion, somtgetVersionSL function

```
SOMEXTERN char * somtgetVersion(char *sccsid, char *version);  
SOMEXTERN char * SOMLINK somtgetVersionSL(char *sccsid, char *version);
```

Note: somtgetVersion version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetgatt, somtgetgattSL function

```
SOMEXTERN char * somtgetgatt(char *s);  
SOMEXTERN char * SOMLINK somtgetgattSL(char *s);
```

Note: somtgetgatt version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtnextword, somtnextwordSL function

```
SOMEXTERN char * somtnextword(const char *s, char *buf);  
SOMEXTERN char * SOMLINK somtnextwordSL(const char *s, char *buf);
```

Note: somtnextword version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtnormaliseDesc, somtnormaliseDescSL function

```
SOMEXTERN char * somtnormaliseDesc(char *desc, char *normal);  
SOMEXTERN char * SOMLINK somtnormaliseDescSL(char *desc, char *normal);
```

Note: somtnormaliseDesc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsatos, somtsatosSL function

```
SOMEXTERN char * somtsatos(char **sa, char *sep, char *buf);  
SOMEXTERN char * SOMLINK somtsatosSL(char **sa, char *sep, char *buf);
```

Note: somtsatos version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsearchFile, somtsearchFileSL function

```
SOMEXTERN char * somtsearchFile(char *file, char *path, char *envvar);  
SOMEXTERN char * SOMLINK somtsearchFileSL(char *file, char *path, char
```

```
*envvar);
```

Note: somtsearchFile version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtskipws, somtskipwsSL function

```
SOMEXTERN char * somtskipws(const char *s);  
SOMEXTERN char * SOMLINK somtskipwsSL(const char *s);
```

Note: somtskipws version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtstringFmt, somtstringFmtSL function

```
SOMEXTERN char * somtstringFmtSL(char *fmt, ...)  
SOMEXTERN char * SOMLINK somtstringFmtSL(char *fmt, ...)
```

Allocate buffer for string, format it using <fmt> and return pointer to buffer.

Note: somtstringFmt version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somttype, somttypeSL function

```
SOMEXTERN char * somttype(SOMTType type);  
SOMEXTERN char * SOMLINK somttypeSL(SOMTType type);
```

Return string representation of type of Entry structure except special case SOMTEmitterBeginE and SOMTEmitterEndE types.

Note: somttype version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

Warning: Deprecated. Use somtEntryTypeName instead.

somtuniqFmt, somtuniqFmtSL function

```
SOMEXTERN char * somtuniqFmt(MemBuf *membuf, char *fmt, ...)  
SOMEXTERN char * SOMLINK somtuniqFmtSL(MemBuf *membuf, char *fmt, ...)
```

Return unique formatted string.

Note: somtuniqFmt version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtargFlag, somtargFlagSL function

```
SOMEXTERN int somtargFlag(int *argc, char ***argv);
SOMEXTERN int SOMLINK somtargFlagSL(int *argc, char ***argv);
```

Search command line for argument flag (starting with "-") and return its name.

Note: somtargFlag version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtattjoin, somtattjoinSL function

```
SOMEXTERN int somtattjoin(register AttList *ap1, AttList *ap2);
SOMEXTERN int SOMLINK somtattjoinSL(register AttList *ap1, AttList *ap2);
```

Note: somtattjoin version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsLastChar, somtdbcsLastCharSL function

```
SOMEXTERN int somtdbcsLastChar(char *buf);
SOMEXTERN int SOMLINK somtdbcsLastCharSL(char *buf);
```

Note: somtdbcsLastChar version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsScan, somtdbcsScanSL function

```
SOMEXTERN int somtdbcsScan(char **buf);
SOMEXTERN int SOMLINK somtdbcsScanSL(char **buf);
```

Note: somtdbcsScan version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdiskFull, somtdiskFullSL function

```
SOMEXTERN int somtdiskFull(FILE *fp);
SOMEXTERN int SOMLINK somtdiskFullSL(FILE *fp);
```

Note: somtdiskFull version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfclose, somtfcloseSL function

```
SOMEXTERN int somtfclose(FILE *fp);  
SOMEXTERN int SOMLINK somtfcloseSL(FILE *fp);
```

Same as C fclose function.

Note: somtfclose version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtisparent, somtisparentSL function

```
SOMEXTERN int somtisparent(Entry *cls, Entry *parent);  
SOMEXTERN int SOMLINK somtisparentSL(Entry *cls, Entry *parent);
```

Note: somtisparent version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtokremove, somtokremoveSL function

```
SOMEXTERN int somtokremove(char *file);  
SOMEXTERN int SOMLINK somtokremoveSL(char *file);
```

Alias of C remove function.

Note: somtokremove version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtunload, somtunloadSL function

```
SOMEXTERN int somtunload(void *modHandle);  
SOMEXTERN int SOMLINK somtunloadSL(void *modHandle);
```

Note: somtunload version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtwriteaccess, somtwriteaccessSL function

```
SOMEXTERN int somtwriteaccess(char *file);  
SOMEXTERN int SOMLINK somtwriteaccessSL(char *file);
```

Note: somtwriteaccess version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsmalloc, somtsmallocSL function

```
SOMEXTERN void * somtsmalloc(size_t nbytes, BYTE clear);  
SOMEXTERN void * SOMLINK somtsmallocSL(size_t nbytes, BYTE clear);
```

Allocate <nbytes> of memory and fill it by zeroes if <clear> flag is set.

Note: somtsmalloc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtaddGAtt, somtaddGAttSL function

```
SOMEXTERN void somtaddGAtt(MemBuf **membuf, AttList **ap, char *buf);  
SOMEXTERN void SOMLINK somtaddGAttSL(MemBuf **membuf, AttList **ap, char *buf);
```

Note: somtaddGAtt version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtcalcFileName, somtcalcFileNameSL function

```
SOMEXTERN void somtcalcFileName(char *def, char *over, char *ext);  
SOMEXTERN void SOMLINK somtcalcFileNameSL(char *def, char *over, char *ext);
```

Note: somtcalcFileName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtcleanFilesFatal, somtcleanFilesFatalSL function

```
SOMEXTERN void somtcleanFilesFatal(int status);  
SOMEXTERN void SOMLINK somtcleanFilesFatalSL(int status);
```

Delete temporary files (if emitted file opened) and exit.

Note: somtcleanFilesFatal version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtemitTypes, somtemitTypesSL function

```
SOMEXTERN void somtemitTypes(FILE *fp, Mlist *mp, Stab *stab);  
SOMEXTERN void SOMLINK somtemitTypesSL(FILE *fp, Mlist *mp, Stab *stab);
```

Note: somtemitTypes version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfatal, somtfatalSL function

```
SOMEXTERN void OPTLINK somtfatal(char *file, long lineno, char *fmt, ...);
```

Used by: IBM SOM 2.1 NT in SOMIPC.EXE

```
SOMEXTERN void SOMLINK somtfatalSL(char *file, long lineno, char *fmt, ...);
```

Used by:

somtinternal, somtinternalSL function

```
SOMEXTERN void somtinternal(char *file, long lineno, char *fmt, ...);  
SOMEXTERN void SOMLINK somtinternalSL(char *file, long lineno, char *fmt,  
...);
```

Note: somtinternal version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtreadDescFile, somtreadDescFileSL function

```
SOMEXTERN void somtreadDescFile(Stab *stab, char *file);  
SOMEXTERN void SOMLINK somtreadDescFileSL(Stab *stab, char *file);
```

Note: somtreadDescFile version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsetDefaultDesc, somtsetDefaultDescSL function

```
SOMEXTERN void somtsetDefaultDesc(Stab *stab);  
SOMEXTERN void SOMLINK somtsetDefaultDescSL(Stab *stab);
```

Note: somtsetDefaultDesc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsetEmitSignals, somtsetEmitSignalsSL function

```
SOMEXTERN void somtsetEmitSignals(void(*cleanup) (int), void (*internal)  
(int));  
SOMEXTERN void SOMLINK somtsetEmitSignalsSL(void(*cleanup) (int), void  
(*internal) (int));
```

Note: somtsetEmitSignals version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsetTypeDefn, somtsetTypeDefnSL function

```
SOMEXTERN void somtsetTypeDefn(Entry *type, Entry *ep, char *ptrs, Entry *ret, BOOL array);
SOMEXTERN void SOMLINK somtsetTypeDefnSL(Entry *type, Entry *ep, char *ptrs, Entry *ret, BOOL array);
```

Note: somtsetTypeDefn version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtshowVersion, somtshowVersionSL function

```
SOMEXTERN void somtshowVersion(char *s, char *progrname, char *sccsid);
SOMEXTERN void SOMLINK somtshowVersionSL(char *s, char *progrname, char *sccsid);
```

Note: somtshowVersion version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsmfree, somtsmfreeSL function

```
SOMEXTERN void somtsmfree(void *first, ...);
SOMEXTERN void SOMLINK somtsmfreeSL(void *first, ...);
```

Note: somtsmfree version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtunsetEmitSignals, somtunsetEmitSignalsSL function

```
SOMEXTERN void somtunsetEmitSignals(void);
SOMEXTERN void SOMLINK somtunsetEmitSignalsSL(void);
```

Note: somtunsetEmitSignals version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtuppercase, somtuppercaseSL function

```
SOMEXTERN char * somtuppercase(char *s, char *buf);
SOMEXTERN char * SOMLINK somtuppercaseSL(char *s, char *buf);
```

Convert <s> to upper case and return to <buf>.

Note: somtuppercase version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtolowercase, somtolowercaseSL function

```
SOMEXTERN char * somtolowercase(char *s, char *buf);  
SOMEXTERN char * SOMLINK somtolowercase(char *s, char *buf)
```

Convert <s> to lower case and return to <buf>.

Note: somtolowercase version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcsuppercase, somtdbcsuppercaseSL function

```
SOMEXTERN char * somtdbcsuppercase(char *s, char *buf);  
SOMEXTERN char * SOMLINK somtdbcsuppercaseSL(char *s, char *buf);
```

Note: somtdbcsuppercase version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdbcslowercase, somtdbcslowercaseSL function

```
SOMEXTERN char * somtdbcslowercase(char *s, char *buf);  
SOMEXTERN char * SOMLINK somtdbcslowercaseSL(char *s, char *buf);
```

Note: somtdbcslowercase version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtresetEmitSignals, somtresetEmitSignalsSL function

```
SOMEXTERN void somtresetEmitSignals(void);  
SOMEXTERN void SOMLINK somtresetEmitSignalsSL(void);
```

Note: somtresetEmitSignals version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somsizeofEntry, somsizeofEntrySL function

```
SOMEXTERN size_t somsizeofEntry(SOMTypes type);  
SOMEXTERN size_t SOMLINK somsizeofEntrySL(SOMTypes type);
```

Return size of Entry structure for <type> of entry;

Note: somsizeofEntry version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

Mapping of type to Entry.u type and name is following:

Entry type	union struct	union name
SOMTClassE	Class	c
SOMTMetaE	Meta	mt
SOMTBaseE	Parent	p
SOMTPassthruE	Passthru	pt
SOMTNewMethodE	Method_OR_Data	m
SOMTOverrideMethodE	Method_OR_Data	m
SOMTOverriddenMethodE	Method_OR_Data	m
SOMTDataE	Method_OR_Data	m
SOMTArgumentE	Method_OR_Data	m
SOMTTypedefBE	Method_OR_Data	m
SOMTVoidPtrBE	Method_OR_Data	m
SOMTStructE	Struct	struc
SOMTTyDclE	Typedef	ty
SOMTTypedefE	Typedef	ty
SOMTUnionE	Union	un
SOMTUnionSE	Union	un
SOMTEnumE	Enumerator	enumerator
SOMTConstE	Const	con
SOMTAttE	Att	att
SOMTSequenceE	Sequence	seq
SOMTSequenceTDE	Sequence	seq
SOMTStringE	String	str
SOMTEnumBE	EnumName	enumN
SOMTModuleE	Module	mod

somtepname, somtepnameSL function

```
SOMEXTERN char * somtepname(Entry *ep, char *buf, BOOL suppressImpctxCheck);
SOMEXTERN char * SOMLINK somtepnameSL(Entry *ep, char *buf, BOOL
suppressImpctxCheck);
```

Note: somtepname version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgenSeqName, somtgenSeqNameSL function

```
SOMEXTERN char * somtgenSeqName(long n, Entry *base, char *buf, BOOL
fullname);
SOMEXTERN char * SOMLINK somtgenSeqNameSL(long n, Entry *base, char *buf,
BOOL fullname);
```

Note: somtgenSeqName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtmrifatal, somtmrifatalSL function

```
SOMEXTERN void somtmrifatal(char *file, long lineno, int msgnum,...);  
SOMEXTERN void SOMLINK somtmrifatalSL(char *file, long lineno, int  
msgnum,...);
```

Note: somtmrifatal version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtmriinternal, somtmriinternalSL function

```
SOMEXTERN void somtmriinternal(char *file, long lineno, int msgnum,...);  
SOMEXTERN void SOMLINK somtmriinternalSL(char *file, long lineno, int  
msgnum,...);
```

Note: somtmriinternal version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtmrierror, somtmrierrorSL function

```
SOMEXTERN void somtmrierror(char *file, long lineno, int msgnum,...);  
SOMEXTERN void SOMLINK somtmrierrorSL(char *file, long lineno, int  
msgnum,...);
```

Note: somtmrierror version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtmrimsg, somtmrimsgSL function

```
SOMEXTERN void somtmrimsg(char *file, long lineno, int msgnum,...);  
SOMEXTERN void SOMLINK somtmrimsgSL(char *file, long lineno, int  
msgnum,...);
```

Note: somtmrimsg version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtmriwarn, somtmriwarnSL function

```
SOMEXTERN void somtmriwarn(char *file, long lineno, int msgnum,...);  
SOMEXTERN void SOMLINK somtmriwarnSL(char *file, long lineno, int  
msgnum,...);
```

Note: somtmriwarn version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsetInternalMessages, somtsetInternalMessagesSL function

```
SOMEXTERN void somtsetInternalMessages(char *too_long, char *cant_continue,
char *segv, char *bus);
SOMEXTERN void SOMLINK somtsetInternalMessagesSL(char *too_long, char
*cant_continue, char *segv, char *bus);
```

Note: somtsetInternalMessages version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtisvoid, somtisvoidSL function

```
SOMEXTERN boolean somtisvoidSL(Entry *type, char *defn)
SOMEXTERN BOOL SOMLINK somtisvoidSL(Entry *type, char *defn)
```

Return TRUE if type->type is SOMTVoidBE it defn equal to "void", "VOID", "PMVOID".

Note: somtisvoid version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtreturnsStruct, somtreturnsStructSL function

```
SOMEXTERN BOOL somtreturnsStruct(Entry *ep);
SOMEXTERN BOOL SOMLINK somtreturnsStructSL(Entry *ep);
```

Note: somtreturnsStruct version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtreturnsPtr, somtreturnsPtrSL function

```
SOMEXTERN BOOL somtreturnsPtr(Entry *ep);
SOMEXTERN BOOL SOMLINK somtreturnsPtrSL(Entry *ep);
```

Note: somtreturnsPtr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtsimpleName, somtsimpleNameSL function

```
SOMEXTERN char * somtsimpleName(Entry *ep);
SOMEXTERN char * SOMLINK somtsimpleNameSL(Entry *ep);
```

Note: somtsimpleName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtqualifyNames, somtqualifyNamesSL function

```
SOMEXTERN void somtqualifyNames(Stab * stab, BOOL fully);  
SOMEXTERN void SOMLINK somtqualifyNamesSL(Stab * stab, BOOL fully);
```

Note: somtqualifyNames version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfindBaseEpNonPtr, somtfindBaseEpNonPtrSL function

```
SOMEXTERN Entry * somtfindBaseEpNonPtr(Entry *ep);  
SOMEXTERN Entry * SOMLINK somtfindBaseEpNonPtrSL(Entry *ep);
```

Note: somtfindBaseEpNonPtr version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtprocessTraps, somtprocessTrapsSL function

```
SOMEXTERN BOOL somtprocessTraps(void);  
SOMEXTERN BOOL SOMLINK somtprocessTrapsSL(void);
```

Note: somtprocessTraps version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtallocMlist, somtallocMlistSL function

```
SOMEXTERN Mlist * somtallocMlist(Entry * ep);  
SOMEXTERN Mlist * SOMLINK somtallocMlistSL(Entry * ep);
```

Note: somtallocMlist version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtlistend, somtlistendSL function

```
SOMEXTERN Mlist * somtlistend(Mlist * mp, char *name);  
SOMEXTERN Mlist * SOMLINK somtlistendSL(Mlist * mp, char *name);
```

Note: somtlistend version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtisMutRef, somtisMutRefSL function

```
SOMEXTERN BOOL somtisMutRef(Entry *ep, Mlist *seen, BOOL issself, long
```

```
level);  
SOMEXTERN BOOL SOMLINK somtisMutRefSL(Entry *ep, Mlist *seen, BOOL issself,  
long level);
```

Note: somtisMutRef version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfreeMlist, somtfreeMlistSL function

```
SOMEXTERN Mlist * somtfreeMlist(Mlist *mp);  
SOMEXTERN Mlist * SOMLINK somtfreeMlistSL(Mlist *mp);
```

Note: somtfreeMlist version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdupMlist, somtdupMlistSL function

```
SOMEXTERN Mlist * somtdupMlist(Mlist *mp, Entry *ep);  
SOMEXTERN Mlist * SOMLINK somtdupMlistSL(Mlist *mp, Entry *ep);
```

Note: somtdupMlist version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfreeWorld, somtfreeWorldSL function

```
SOMEXTERN void somtfreeWorld();  
SOMEXTERN void SOMLINK somtfreeWorldSL();
```

somtinitMalloc, somtinitMallocSL function

```
SOMEXTERN void somtinitMalloc(BOOL dynamic)  
SOMEXTERN void SOMLINK somtinitMallocSL(BOOL dynamic)
```

Initialize memory allocation/free functions.

Note: <dynamic> flag ignored in somFree version.

Note: somtinitMalloc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtInitialiseEmitlib. somtInitialiseEmitlibSL function

```
SOMEXTERN void somtInitialiseEmitlib(void);
```

```
SOMEXTERN void SOMLINK somtInitialiseEmitlibSL(void);
```

Note: somtInitialiseEmitlib version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtInitialiseSmmeta, somtInitialiseSmmetaSL function

```
SOMEXTERN void somtInitialiseSmmeta(void);  
SOMEXTERN void SOMLINK somtInitialiseSmmetaSL(void);
```

Note: somtInitialiseSmmeta version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtInitialiseCreatetc, somtInitialiseCreatetcSL function

```
SOMEXTERN void somtInitialiseCreatetc(void);  
SOMEXTERN void SOMLINK somtInitialiseCreatetcSL(void);
```

Note: somtInitialiseCreatetc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtInitialiseSmtypes, somtInitialiseSmtypesSL function

```
SOMEXTERN void somtInitialiseSmtypes(void);  
SOMEXTERN void SOMLINK somtInitialiseSmtypesSL(void);
```

Note: somtInitialiseSmtypes version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtInitialiseSomc, somtInitialiseSomcSL function

```
SOMEXTERN void somtInitialiseSomc(void);  
SOMEXTERN void SOMLINK somtInitialiseSomcSL(void);
```

Note: somtInitialiseSomc version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtInitialiseSmsmall, somtInitialiseSmsmallSL function

```
SOMEXTERN void somtInitialiseSmsmall(void);  
SOMEXTERN void SOMLINK somtInitialiseSmsmallSL(void);
```

Note: somtInitialiseSmsmall version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtattMap, somtattMapSL function

somtexit, somtexitSL function

```
SOMEXTERN void somtexit(SOMTEExitBuf *ebuf, int status);  
SOMEXTERN void SOMLINK somtexitSL(SOMTEExitBuf *ebuf, int status);
```

Note: somtexit version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdymain, somtdymainSL function

```
SOMEXTERN void somtdymain(char *file, Entry *cls, EmitFn emitfn, char  
*emitter, int first, char *version, Stab *stab);  
SOMEXTERN void SOMLINK somtdymainSL(char *file, Entry *cls, EmitFn emitfn,  
char *emitter, int first, char *version, Stab *stab);
```

Note: somtdymain version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtaddHeader, somtaddHeaderSL function

```
SOMEXTERN void somtaddHeader(char *file, FILE *fp, char *ext);  
SOMEXTERN void SOMLINK somtaddHeaderSL(char *file, FILE *fp, char *ext);
```

Note: somtaddHeader version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtntnArg, somtntnArgSL function

```
SOMEXTERN Entry * somtntnArg(Entry * method, int n);  
SOMEXTERN Entry * SOMLINK somtntnArgSL(Entry * method, int n);
```

Note: somtntnArg version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtemitModule, somtemitModuleSL function

```
SOMEXTERN FILE * somtemitModule(char *file, Entry *cls, char *ext);  
SOMEXTERN FILE * SOMLINK somtemitModuleSL(char *file, Entry *cls, char  
*ext);
```

Same as somtopenEmitFile.

Note: somtemitModule version uses default compiler calling convention. For IBM SOM 3.0 for NT it is

Optlink.

somtallocDataList, somtallocDataListSL function

```
SOMEXTERN Mlist * somtallocDataList(Entry *cls);  
SOMEXTERN Mlist * SOMLINK somtallocDataListSL(Entry *cls);
```

Note: somtallocDataList version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtallocMethodList, somtallocMethodListSL function

```
SOMEXTERN Mlist * somtallocMethodList(Entry *cls, boolean all);  
SOMEXTERN Mlist * SOMLINK somtallocMethodListSL(Entry *cls, boolean all);
```

Note: somtallocMethodList version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtclsfilename, somtclsfilenameSL function

```
SOMEXTERN char * somtclsfilename(Entry * cls);  
SOMEXTERN char * SOMLINK somtclsfilenameSL(Entry * cls);
```

Note: somtclsfilename version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtclsname, somtclsnameSL function

```
SOMEXTERN char * somtclsname(Entry * cls);  
SOMEXTERN char * SOMLINK somtclsnameSL(Entry * cls);
```

Return name of class <cls>.

Note: somtclsname version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfindMethodName, somtfindMethodNameSL function

```
SOMEXTERN char * somtfindMethodName(const char *bp, char *name);  
SOMEXTERN char * SOMLINK somtfindMethodNameSL(const char *bp, char *name);
```

Note: somtfindMethodName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfullPrototype, somitfullPrototypeSL function

```
SOMEXTERN char * somitfullPrototype(char *buf, Entry * method, char *sep, int
varargs);
SOMEXTERN char * SOMLINK somitfullPrototypeSL(char *buf, Entry * method, char
*sep, int varargs);
```

Note: somitfullPrototype version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfullTypedef, somitfullTypedefSL function

```
SOMEXTERN char * somitfullTypedef(char *buf, Entry * cls, Entry * method);
SOMEXTERN char * SOMLINK somitfullTypedefSL(char *buf, Entry * cls, Entry *
method);
```

Note: somitfullTypedef version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetNonRepeatedParent, somitgetNonRepeatedParentSL function

```
SOMEXTERN char * somitgetNonRepeatedParent(Entry *cls, int i);
SOMEXTERN char * SOMLINK somitgetNonRepeatedParentSL(Entry *cls, int i);
```

Note: somitgetNonRepeatedParent version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetatt, somitgetattSL function

```
SOMEXTERN char * somitgetatt(Entry * ep, char *s);
SOMEXTERN char * SOMLINK somitgetattSL(Entry * ep, char *s);
```

somtgetdatt, somitgetdattSL function

```
SOMEXTERN char * somitgetdatt(Entry * ep, char *s);
SOMEXTERN char * SOMLINK somitgetdattSL(Entry * ep, char *s);
```

somtgetAbistyle, somitgetAbistyleSL function

```
SOMEXTERN enum SOMETABISyle somitgetAbistyle(Entry * ep);
SOMEXTERN enum SOMETABISyle SOMLINK somitgetAbistyleSL(Entry * ep);
```

Return ABI style of Entry. At the current time returns always SOMETABISyle_2

Note: somtgetABIStyle version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtimplicit, somtimplicitSL function

```
SOMEXTERN char * somtimplicit(Entry *ep, boolean shortform, char *buf);
SOMEXTERN char * SOMLINK somtimplicitSL(Entry *ep, boolean shortform, char *buf);
```

Note: somtimplicit version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtimplicitArgs, somtimplicitArgsSL function

```
SOMEXTERN char * somtimplicitArgs(Entry *ep);
SOMEXTERN char * SOMLINK somtimplicitArgsSL(Entry *ep);
```

Note: somtimplicitArgs version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtincludeOnce, somtincludeOnceSL function

```
SOMEXTERN char * somtincludeOnceSL(Entry *cls, char *ext, char *buf);
SOMEXTERN char * SOMLINK somtincludeOnceSL(Entry *cls, char *ext, char *buf);
```

Return token to <buf> for once include checks using name of class <cls> and extension <ext> in form SOM_classname_ext.

Note: somtincludeOnce version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtpclsfilename, somtpclsfilenameSL function

```
SOMEXTERN char * somtpclsfilename(Entry *parent);
SOMEXTERN char * SOMLINK somtpclsfilenameSL(Entry *parent);
```

Note: somtpclsfilename version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtpclsname, somtpclsnameSL function

```
SOMEXTERN char * somtpclsname(Entry *parent);
```



```
SOMEXTERN char * SOMLINK somtpclnameSL(Entry *parent);
```

Note: somtpclname version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtprefixedPrototype, somtprefixedPrototypeSL function

```
SOMEXTERN char * somtprefixedPrototype(char *buf, Entry * method, char *sep,
int varargs, char *prefix);
SOMEXTERN char * SOMLINK somtprefixedPrototypeSL(char *buf, Entry * method,
char *sep, int varargs, char *prefix);
```

Note: somtprefixedPrototype version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtreplaceDataName, somtreplaceDataNameSL function

```
SOMEXTERN char * somtreplaceDataName(char *buf, Entry * data, char
*replace);
SOMEXTERN char * SOMLINK somtreplaceDataNameSL(char *buf, Entry * data, char
*replace);
```

Note: somtreplaceDataName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtrmSelf, somtrmSelfSL function

```
SOMEXTERN char * somtrmSelf(char *str);
SOMEXTERN char * SOMLINK somtrmSelfSL(char *str);
```

Note: somtrmSelf version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtshortArgList, somtshortArgListSL function

```
SOMEXTERN char * somtshortArgList(char *buf, Entry * method, char *sep,
boolean varargs, boolean addself);
SOMEXTERN char * SOMLINK somtshortArgListSL(char *buf, Entry * method, char
*sep, boolean varargs, boolean addself);
```

Note: somtshortArgList version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtimplicitMeta, somtimplicitMetaSL function

```
SOMEXTERN int somtimplicitMeta(Entry *cls);  
SOMEXTERN int SOMLINK somtimplicitMetaSL(Entry *cls);
```

Note: somtimplicitMeta version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtlistAttribute, somtlistAttributeSL function

```
SOMEXTERN int somtlistAttribute(FILE *fp, int n, AttList *ap, char *s,  
boolean value, boolean breakLine, boolean firstComma);  
SOMEXTERN int SOMLINK somtlistAttributeSL(FILE *fp, int n, AttList *ap,  
char *s, boolean value, boolean breakLine, boolean firstComma);
```

Note: somtlistAttribute version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtnewMethodsCount, somtnewMethodsCountSL function

```
SOMEXTERN int somtnewMethodsCount(Entry *cls, int meta, boolean proclg);  
SOMEXTERN int SOMLINK somtnewMethodsCountSL(Entry *cls, int meta, boolean  
proclg);
```

Note: somtnewMethodsCount version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtprivateMethodsCount, somtprivateMethodsCountSL function

```
SOMEXTERN int somtprivateMethodsCount(Entry *cls, int meta);  
SOMEXTERN int SOMLINK somtprivateMethodsCountSL(Entry *cls, int meta);
```

Note: somtprivateMethodsCount version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtaddHeader, somtaddHeaderSL function

```
SOMEXTERN void somtaddHeader(char *file, FILE *fp, char *ext);  
SOMEXTERN void SOMLINK somtaddHeaderSL(char *file, FILE *fp, char *ext);
```

Note: somtaddHeader version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtcleanFiles, somtcleanFilesSL function

```
SOMEXTERN void somtcleanFiles(int status);  
SOMEXTERN void SOMLINK somtcleanFilesSL(int status);
```

Delete temporary files and exit.

Note: somtcleanFiles version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdeclareIdlVarargs, somtdeclareIdlVarargsSL function

```
SOMEXTERN void somtdeclareIdlVarargs(FILE *fp, Entry *ep);  
SOMEXTERN void SOMLINK somtdeclareIdlVarargsSL(FILE *fp, Entry *ep);
```

Note: somtdeclareIdlVarargs version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtdymain, somtdymainSL function

```
SOMEXTERN void somtdymain(char *file, Entry *cls, EmitFn emitfn, char  
*emitter, int first, char *version, Stab *stab);  
SOMEXTERN void SOMLINK somtdymainSL(char *file, Entry *cls, EmitFn emitfn,  
char *emitter, int first, char *version, Stab *stab);
```

Note: somtdymain version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtemitModuleTypes, somtemitModuleTypesSL function

```
SOMEXTERN void somtemitModuleTypes(FILE *fp, Entry *ep, Stab *stab);  
SOMEXTERN void SOMLINK somtemitModuleTypesSL(FILE *fp, Entry *ep, Stab  
*stab);
```

Note: somtemitModuleTypes version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtemitPassthru, somtemitPassthruSL function

```
SOMEXTERN long somtemitPassthru(FILE * fp, Entry * cls, char *name, int  
mode, char *att);  
SOMEXTERN long SOMLINK somtemitPassthruSL(FILE * fp, Entry * cls, char  
*name, int mode, char *att);
```

Note: somtemitPassthru version uses default compiler calling convention. For IBM SOM 3.0 for NT it is

Optlink.

somtfreeDataList, somtfreeDataListSL function

```
SOMEXTERN void somtfreeDataList(Mlist *mlist);  
SOMEXTERN void SOMLINK somtfreeDataListSL(Mlist *mlist);
```

Note: somtfreeDataList version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfreeMethodList, somtfreeMethodListSL function

```
SOMEXTERN void somtfreeMethodList(Mlist *mlist);  
SOMEXTERN void SOMLINK somtfreeMethodListSL(Mlist *mlist);
```

Note: somtfreeMethodList version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtfullComment, somtfullCommentSL function

```
SOMEXTERN void somtfullCommentSL(FILE * fp, char *fmt,...);  
SOMEXTERN void SOMLINK somtfullCommentSL(FILE * fp, char *fmt,...);
```

Outout formatted string <fmt> to emitted file as comment using C-style comment via somtoidlComment function;

Note: somtfullComment version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somthandleDiskFull, somthandleDiskFullSL function

```
SOMEXTERN void somthandleDiskFull(FILE *fp);  
SOMEXTERN void SOMLINK somthandleDiskFullSL(FILE *fp);
```

Note: somthandleDiskFull version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtinitialiseMeta, somtinitialiseMetaSL function

```
SOMEXTERN void somtinitialiseMeta(Entry * cls, Stab * stab, boolean meta,  
int imp);  
SOMEXTERN void SOMLINK somtinitialiseMetaSL(Entry * cls, Stab * stab,  
boolean meta, int imp);
```

Note: somtinitialiseMeta version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtoidlComment, somtoidlCommentSL function

```
SOMEXTERN void somtoidlComment(FILE * fp, int min, int max, char style, char *comment);
SOMEXTERN void SOMLINK somtoidlCommentSL(FILE * fp, int min, int max, char style, char *comment);
```

Output oidl-<style> <comment> to file <fp> from colon <min> up to colon <max>.

Note: Seems IBM SOM ignores <max> value.

Style is one of following:

- '/' - each line started from "//#";
- '#' - each line started from "#";
- 'c' - C-style comment started from '/*' and ended with '*/'. each line started from "*";
- 's' -each line started from "--";
- 'd' - each line started from ";";
- '+' - each line started from "///";

Other values forced to 'c' style.

<comment> can contains at offset 0 0x01 signature indicating comment style. If style is zero the used style from comment position 1. Two first symbols of comment are ignored if style signature is present.

Note: somtoidlComment version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtscmsg, somtscmsgSL function

```
SOMEXTERN void somtscmsg(Entry *cls, Entry *ep, char *fmt, ...);
SOMEXTERN void SOMLINK somtscmsgSL(Entry *cls, Entry *ep, char *fmt, ...);
```

Note: somtscmsg version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtshortDefine, somtshortDefineSL function

```
SOMEXTERN void somtshortDefine(FILE *fp, Entry *ep, char *fmt, ...);
SOMEXTERN void SOMLINK somtshortDefineSL(FILE *fp, Entry *ep, char *fmt, ...);
```

Note: somtshortDefine version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtunitialiseMeta, somtunitialiseMetaSL function

```
SOMEXTERN void somtunitialiseMeta(Entry * cls);  
SOMEXTERN void SOMLINK somtunitialiseMetaSL(Entry * cls);
```

Note: somtunitialiseMeta version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtobseleteHeaderFile, somtobseleteHeaderFileSL function

```
SOMEXTERN FILE * somtobseleteHeaderFile(char *file, Entry *cls, char *ext,  
char *newext);  
SOMEXTERN FILE * SOMLINK somtobseleteHeaderFileSL(char *file, Entry *cls,  
char *ext, char *newext);
```

Open emit file and write info about obsolete header. Return file pointer.

Note: somtobseleteHeaderFile version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtwidenType, somtwidenTypeSL function

```
SOMEXTERN char * somtwidenType(Entry *ep, char *args, char *type);  
SOMEXTERN char * SOMLINK somtwidenTypeSL(Entry *ep, char *args, char *type);
```

Note: somtwidenType version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgenAttStubs, somtgenAttStubsSL function

```
SOMEXTERN void somtgenAttStubs(FILE *fp, Entry *cls, char *prefix, char  
*classprefix);  
SOMEXTERN void SOMLINK somtgenAttStubsSL(FILE *fp, Entry *cls, char *prefix,  
char *classprefix);
```

Note: somtgenAttStubs version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtstrictidl, somtstrictidlSL function

```
SOMEXTERN void somtstrictidl(FILE *fp);  
SOMEXTERN void SOMLINK somtstrictidlSL(FILE *fp);
```

Output definition of SOM_STRICT_IDL macro if somadd variable is TRUE;

Note: somtstrictidl version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somcreateTypeCodes, somcreateTypeCodesSL function

```
SOMEXTERN void somcreateTypeCodes (Stab *stab);  
SOMEXTERN void SOMLINK somcreateTypeCodesSL(Stab *stab);
```

Note: somcreateTypeCodes version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtemitTcConstant, somtemitTcConstantSL function

```
SOMEXTERN TypeCode * somtemitTcConstant(TypeCode t, FILE *f, char *name,  
TypeCode *alreadyDone);  
SOMEXTERN TypeCode * SOMLINK somtemitTcConstantSL(TypeCode t, FILE *f, char  
*name, TypeCode *alreadyDone);
```

Note: somtemitTcConstant version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtemitPredefinedTcConstants, somtemitPredefinedTcConstantsSL function

```
SOMEXTERN void somtemitPredefinedTcConstants (FILE *f);  
SOMEXTERN void SOMLINK somtemitPredefinedTcConstantsSL(FILE *f);
```

Note: somtemitPredefinedTcConstants version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtAncestorClass, somtAncestorClassSL function

```
SOMEXTERN Entry * somtAncestorClass(Entry *cls, char *name);  
SOMEXTERN Entry * SOMLINK somtAncestorClassSL(Entry *cls, char *name);
```

Note: somtAncestorClass version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somttcAlignment, somttcAlignmentSL function

```
SOMEXTERN short somttcAlignment (TypeCode t, Environment *ev);  
SOMEXTERN short SOMLINK somttcAlignmentSL(TypeCode t, Environment *ev);
```

Note: somttcAlignment version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somttcSize, somttcSizeSL function

```
SOMEXTERN long somttcSize (TypeCode t, Environment *ev);  
SOMEXTERN long SOMLINK somttcSizeSL (TypeCode t, Environment *ev);
```

Note: somttcSize version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somttcKind, somttcKindSL function

```
SOMEXTERN TCKind somttcKind (TypeCode t, Environment *ev);  
SOMEXTERN TCKind SOMLINK somttcKindSL (TypeCode t, Environment *ev);
```

Note: somttcKind version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somttcSeqFromListString, somttcSeqFromListStringSL function

```
SOMEXTERN sequence(string) somttcSeqFromListString (string s);  
SOMEXTERN sequence(string) SOMLINK somttcSeqFromListStringSL (string s);
```

Note: somttcSeqFromListString version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtGetReintroducedMethods, somtGetReintroducedMethodsSL function

```
SOMEXTERN _IDL_SEQUENCE_EntryPtr somtGetReintroducedMethods (Entry *cls);  
SOMEXTERN _IDL_SEQUENCE_EntryPtr SOMLINK somtGetReintroducedMethodsSL (Entry *cls);
```

Note: somtGetReintroducedMethods version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

Symbol table support functions

somtallocBuf, somtallocBufSL function

Note: somtallocBuf version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtuniqString, somtuniqStringSL function

```
SOMEXTERN char * somtuniqString(MemBuf *membuf, char *s);  
SOMEXTERN char * SOMLINK somtuniqStringSL(MemBuf *membuf, char *s);
```

Check is string unique and return NULL if not, or string itself if unique;

Note: somtuniqString version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtkeyword, somtkeywordSL function

```
SOMEXTERN long somtkeyword(KeytabEntry *keytab, char *kword, long  
keytabsize);  
SOMEXTERN long SOMLINK somtkeywordSL(KeytabEntry *keytab, char *kword, long  
keytabsize);
```

Return token for keyword <kword> from keytaable <keytab> of <keytabsize> size.

Note: somtkeyword version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtaddEntry, somtaddEntrySL function

```
SOMEXTERN void * somtaddEntry(Stab *stab, char *name, void *ep);  
SOMEXTERN void * SOMLINK somtaddEntrySL(Stab *stab, char *name, void *ep);
```

Add entry <ep> with name <name> to symbol table <stab>. Buffer for entry allocated by function.

Note: somtaddEntry version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtgetEntry, somtgetEntrySL function

```
SOMEXTERN void * somtgetEntry(Stab *stab, char *name);  
SOMEXTERN void * SOMLINK somtgetEntrySL(Stab *stab, char *name);
```

Return pointer to entry structure with name equal to <name> from symbol table <stab>

Note: somtgetEntry version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtstabFirst, somtstabFirstSL function

```
SOMEXTERN void * somtstabFirst(Stab *stab, Sep **sepp);  
SOMEXTERN void * SOMLINK somtstabFirstSL(Stab *stab, Sep **sepp);
```

Return first entry from symbol table <stab> and, optionally, returns sep entry in <sepp>.

Note: somtstabFirst version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtstabNext, somtstabNextSL function

```
SOMEXTERN void * somtstabNext(Stab *stab, Sep **sepp);  
SOMEXTERN void * SOMLINK somtstabNextSL(Stab *stab, Sep **sepp);
```

Return next after last search entry from symbol table <stab> and, optionally, returns sep entry in <sepp>.

Note: somtstabNext version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtstabFirstName, somtstabFirstNameSL function

```
SOMEXTERN void * somtstabFirstName(Stab *stab, char *name, Sep **sepp);  
SOMEXTERN void * SOMLINK somtstabFirstNameSL(Stab *stab, char *name, Sep **sepp);
```

Return first entry with <name> from symbol table <stab> and, optionally, returns sep entry in <sepp>.

Note: somtstabFirstName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtstabNextName, somtstabNextNameSL function

```
SOMEXTERN void * somtstabNextName(Stab *stab, Sep **sepp);  
SOMEXTERN void * SOMLINK somtstabNextNameSL(Stab *stab, Sep **sepp);
```

Return next after last search entry from symbol table <stab> and, optionally, returns sep entry in <sepp>.

Note: somtstabNextName version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtcreateMemBuf, somtcreateMemBufSL function

```
SOMEXTERN void somtcreateMemBuf(MemBuf **membufp, size_t bufsize, long
stabsize);
SOMEXTERN void SOMLINK somtcreateMemBufSL(MemBuf **membufp, size_t bufsize,
long stabsize);
```

Note: somtcreateMemBuf version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtcreateStab, somtcreateStabSL function

```
SOMEXTERN void somtcreateStab(Stab *stab, long stabsize, long entrysize);
SOMEXTERN void SOMLINK somtcreateStabSL(Stab *stab, long stabsize, long
entrysize);
```

Initialize symbol table structure <stab> using hash index size <stabsize> and entry size <entrysize>.

Note: somtcreateStab version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somticstrcmp, somticstrcmpSL function

```
SOMEXTERN int somticstrcmp(char *s, char *t)
SOMEXTERN int SOMLINK somticstrcmpSL(char *s, char *t);
```

Alias of C stricmp.

Note: somticstrcmp version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somtaddEntryBuf, somtaddEntryBufSL function

```
SOMEXTERN void * somtaddEntryBuf(Stab *stab, char *name, void *ep, void
*buf, size_t len);
SOMEXTERN void * SOMLINK somtaddEntryBufSL(Stab *stab, char *name, void *ep,
void *buf, size_t len);
```

Add entry <ep> with name <name> to symbol table <stab> to buffer <buf> with size <len>

Note: somtaddEntryBuf version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

somfreeStab, somfreeStabSL function

```
SOMEXTERN void somfreeStab(Stab *stab, BOOL freeEp);  
SOMEXTERN void SOMLINK somfreeStabSL(Stab *stab, BOOL freeEp);
```

Note: somfreeStab version uses default compiler calling convention. For IBM SOM 3.0 for NT it is Optlink.

3. somFree Emitter Framework

SOMAttributeEntryC Class

somIsReadOnly attribute

```
readonly attribute boolean somIsReadOnly;
```

Whether the attribute is readonly.

somAttribType attribute

```
readonly attribute SOMEntryC somAttribType;
```

The type of the attribute. This does not include pointer stars or array declarators. To get the “full” type, get each attribute declarator and get the somType attribute.

somGetFirstAttributeDeclarator method

```
SOMDataEntryC somGetFirstAttributeDeclarator();
```

The first attribute declarator for this attribute declaration.

somGetNextAttributeDeclarator method

```
SOMDataEntryC somGetNextAttributeDeclarator();
```

The next attribute declarator for this attribute declaration, relative to the previous call to this method or somGetFirstAttributeDeclarator.

somGetFirstGetMethod method

```
SOMTMethodEntryC somtGetFirstGetMethod();
```

The first get method for this attribute declaration.

somtGetNextGetMethod method

```
SOMTMethodEntryC somtGetNextGetMethod();
```

The next get method for this attribute declaration, relative to the previous call to this method or somtGetFirstGetMethod.

somtGetFirstSetMethod method

```
SOMTMethodEntryC somtGetFirstSetMethod();
```

The first set method for this attribute declaration.

somtGetNextSetMethod method

```
SOMTMethodEntryC somtGetNextSetMethod();
```

The next set method for this attribute declaration, relative to the previous call to this method or somtGetFirstSetMethod.

SOMTBaseClassEntryC Class

somtBaseClassDef attribute

```
readonly attribute SOMTClassEntryC somtBaseClassDef;
```

Returns the class definition entry for the Base class named in this entry.

SOMTClassEntryC Class

somtSourceFileName attribute

```
readonly attribute string somtSourceFileName;
```

Returns the name of file containing the definition of this class.

somtMetaClassEntry attribute

```
readonly attribute SOMTMetaClassEntryC somtMetaClassEntry;
```

Returns the entry for the meta class statement in class definition or NULL if there is no meta class statement.

Note: the SOM architecture requires that all classes have a meta class, however <SOMClass> is its own metaclass. Thus, any attempt to walk up the metaclass chain must terminate when it finds a class that is its own meta class, otherwise an infinite loop is possible.

somtClassModule attribute

```
readonly attribute SOMTModuleEntryC somtClassModule;
```

The module that contains this class, or NULL if there is not one.

somtNewMethodCount attribute

```
readonly attribute long somtNewMethodCount;
```

Returns the number of new methods introduced in this class definition.

somtLocalInclude attribute

```
readonly attribute boolean somtLocalInclude;
```

Returns true if the header files associated with this class definition should be included using local search, eg, "name.h" instead of <name.h>

somtPrivateMethodCount attribute

```
readonly attribute long somtPrivateMethodCount;
```

Returns number of new private methods in class.

somtStaticMethodCount attribute

```
readonly attribute long somtStaticMethodCount;
```

Returns number of new static methods in class.

somtOverrideMethodCount attribute

```
readonly attribute long somtOverrideMethodCount;
```

Returns number of new override methods in class.

somtProcMethodCount attribute

```
readonly attribute long somtProcMethodCount;
```

Returns number of procedure methods for class.

somtVAMethodCount attribute

```
readonly attribute long somtVAMethodCount;
```

Returns number of VarArg methods for class.

somtBaseCount attribute

```
readonly attribute long somtBaseCount;
```

Returns number of base classes for class.

somtExternalDataCount attribute

```
readonly attribute long somtExternalDataCount;
```

Returns number of external (public or private) data members for class.

somtPublicDataCount attribute

```
readonly attribute long somtPublicDataCount;
```

Returns number of public data members for class.

somtPrivateDataCount attribute

```
readonly attribute long somtPrivateDataCount;
```

Returns number of private data members for class.

somtMetaclassFor attribute

```
readonly attribute SOMTClassEntryC somtMetaclassFor;
```

If this is a metaclass, the class for which it is a metaclass, else NULL.

somtForwardRef attribute

```
readonly attribute boolean somtForwardRef;
```

Whether this is a forward reference or not.

somtGetFirstBaseClass method

```
SOMTBaseClassEntryC somtGetFirstBaseClass();
```

Returns the entry for the “left most” direct base class form for this class, if it has one and NULL otherwise.

Note: <SOMObject> does not have any base classes and therefore will terminate an attempt to walk up the base class chain.

somtGetNextBaseClass method

```
SOMTBaseClassEntryC somtGetNextBaseClass();
```

Returns the entry for the next direct base class form of this class, if it has one and NULL otherwise. The direct base classes of a derived class are ordered from “left to right”.

somtGetFirstReleaseName method

```
string somtGetFirstReleaseName();
```

Returns the first name in the release order statement for this entry if it has one and NULL otherwise.

somtGetNextReleaseName method

```
string somtGetNextReleaseName();
```

Returns the next name in the release order statement for this entry if it has one and NULL otherwise.

somtGetReleaseNameList method

```
long somtGetReleaseNameList(in string buffer);
```

Puts all the release names in <buffer> in template output form, buffer must be large enough, no tests are made. The number of release names is returned.

somtGetFirstPassthru method

```
SOMTPassthruEntryC somtGetFirstPassthru();
```

Returns the first passthru entry for this class definition if it has one and NULL otherwise.

somtGetNextPassthru method

```
SOMTPassthruEntryC somtGetNextPassthru();
```

Returns the next passthru entry for this class definition if it has one and NULL otherwise. The passthru entry will be returned in an order based on the appearance of passthru statements in the class definition.

somtGetFirstData method

```
SOMTDataEntryC somtGetFirstData();
```

Returns the first data entry for this class definition if it has one and NULL otherwise.

somtGetNextData method

```
SOMTDataEntryC somtGetNextData();
```

Returns the next data entry for this class definition if it has one and NULL otherwise. The data entries will be returned in an order based on the appearance data member declarations in the class definition.

somtGetFirstStaticData method

```
SOMTDataEntryC somtGetFirstStaticData();
```

Returns the first static data entry for this class definition if it has one and NULL otherwise. Static data is handled specialy in SOM so a different accessor method is provided.

somtGetNextStaticData method

```
SOMTDataEntryC somtGetNextStaticData();
```

Returns the next static data entry for this class definition if it has one and NULL otherwise. The data entries will be returned in an order based on the release order

somtGetFirstMethod method

```
SOMTMethodEntryC somtGetFirstMethod();
```

Returns the first method entry for this class definition if it has one and NULL otherwise. Method entries may be for new or overridden methods.

somtGetNextMethod method

```
SOMTMethodEntryC somtGetNextMethod();
```

Returns the next method entry for this class definition if it has one and NULL otherwise. The method entries will be returned in an order based on the appearance method declarations in the class definition. Method entries may be for new or overridden methods.

somtGetFirstInheritedMethod method

```
SOMTMethodEntryC somtGetFirstInheritedMethod();
```

Returns the first inherited and not overridden method entry for this class definition if it has one and NULL otherwise.

somtGetNextInheritedMethod method

```
SOMTMethodEntryC somtGetNextInheritedMethod();
```

Returns the next inherited and not overridden method entry for this class definition if it has one and NULL otherwise. The method entries will be returned in an unspecified, but constant order.

somtGetFirstAttribute method

```
SOMTAttributeEntryC somtGetFirstAttribute();
```

somtGetNextAttribute method

```
SOMTAttributeEntryC somtGetNextAttribute();
```

somtGetFirstStruct method

```
SOMTStructEntryC somtGetFirstStruct();
```

somtGetNextStruct method

```
SOMTStructEntryC somtGetNextStruct();
```

somtGetFirstTypedef method

```
SOMTTypedefEntryC somtGetFirstTypedef();
```

somtGetNextTypedef method

```
SOMTTypedefEntryC somtGetNextTypedef();
```

somtGetFirstUnion method

```
SOMTUnionEntryC somtGetFirstUnion();
```

somtGetNextUnion method

```
SOMTUnionEntryC somtGetNextUnion();
```

somtGetFirstEnum method

```
SOMTEnumEntryC somtGetFirstEnum();
```

somtGetNextEnum method

```
SOMTEnumEntryC somtGetNextEnum();
```

somtGetFirstConstant method

```
SOMTConstEntryC somtGetFirstConstant();
```

somtGetNextConstant method

```
SOMTConstEntryC somtGetNextConstant();
```

somtGetFirstSequence method

```
SOMTSequenceEntryC somtGetFirstSequence();
```

somtGetNextSequence method

```
SOMTSequenceEntryC somtGetNextSequence();
```

somtGetFirstPubdef method

```
SOMTEntryC somtGetFirstPubdef();
```

somtGetNextPubdef method

```
SOMTEntryC somtGetNextPubdef();
```

somtFilterNew method

```
boolean somtFilterNew(in SOMTMethodEntryC entry);
```

Returns 1 if entry is new in the class.

somtFilterOverridden method

```
boolean somtFilterOverridden(in SOMTMethodEntryC entry);
```

Returns 1 if entry is an overriding method of the class.

somtFilterPrivOrPub method

```
boolean somtFilterPrivOrPub(in SOMTCommonEntryC entry);
```

Returns TRUE if entry is Private or Public.

SOMTCommonEntryC Class

somtTypeObj attribute

```
readonly attribute SOMTEntryC somtTypeObj;
```

The object representing the base type of the entry. This does not include pointer stars or array declarators.

somtPtrs attribute

```
readonly attribute string somtPtrs;
```

The string of stars associated with the entry's type. For example, an object of type "foo" would have somtPtrs = NULL, type "foo *" would have somtPtrs = "*", type "foo **" would have somtPtrs = "**", etc.

somtArrayDimsString attribute

```
readonly attribute string somtArrayDimsString;
```

Array dimensions in string form.

somtGetFirstArrayDimension method

```
unsigned long somtGetFirstArrayDimension();
```

The first array dimension, for items of type array. Zero indicates that the item is not an array.

somtGetNextArrayDimension method

```
unsigned long somtGetNextArrayDimension();
```

The next array dimension, for items of type array, relative to the previous call to this method or to somtGetFirstArrayDimension. Zero indicates no more dimensions.

somtSourceText attribute

```
readonly attribute string somtSourceText;
```

The un-parsed source text for this entry, with leading and trailing white space removed. For attribute/typedef declarators and for user-defined types, this attribute only provides the source text

for the entry's name. For methods, arguments, and instance variables, however, this attribute provides the full definition.

somtType attribute

```
readonly attribute string somtType;
```

The IDL type for this entry in string form. For methods this is the return type. For data or parameters this is the type of the data item or parameter. For user-defined types, this is the type specification. It is of the form: <typename><pointer-stars> <array-declarators>

somtVisibility attribute

```
readonly attribute somtVisibilityT somtVisibility;
```

The visibility of this entry. Note: the visibility of parameter entries will always be public, and methods can never be internal.

somtIsArray method

```
boolean somtIsArray(out long size);
```

Returns 1 (true) if the type involves an array. When the type involves an array then <size> is set to be the size of the array.

somtIsPointer method

```
boolean somtIsPointer();
```

Returns 1 (true) if the type involves a pointer, and 0 (false) otherwise

SOMTConstEntryC Class

somtConstTypeObj attribute

```
readonly attribute SOMTEntryC somtConstTypeObj;
```

A pointer to an object representing the type of the const.

somtConstType attribute

```
readonly attribute string somtConstType;
```

The type of the constant's value.

somtConstStringVal attribute

```
readonly attribute string somtConstStringVal;
```

The string value of the constant (unevaluated).

somtConstNumVal attribute

```
readonly attribute unsigned long somtConstNumVal;
```

The number value of the constant. This attribute is not valid if the value cannot be stored in an unsigned long (string, float, double, negative). The `somtConstIsNegative` attribute can be used to determine if the value is negative. The `somtConstType` attribute can be used to determine whether the value is a float or double.

somtConstNumNegVal attribute

```
readonly attribute long somtConstNumNegVal;
```

The number value of the constant, if negative.

somtConstIsNegative attribute

```
readonly attribute boolean somtConstIsNegative;
```

Whether the constant's value is a negative integer and must be obtained using `somtConstNumNegVal` rather than `somtConstNumVal`.

somtConstVal attribute

```
readonly attribute string somtConstVal;
```

The string value of the constant (evaluated). The “get” method for this attribute returns a string whose ownership is transferred to the caller.

SOMTDataEntryC Class

somtIsSelfRef attribute

```
readonly attribute boolean somtIsSelfRef;
```

Whether a declarator of a struct is self-referential.

SOMTEmitC Class

somtTemplate attribute

```
attribute SOMTemplateOutputC somtTemplate;
```

The template is to provide template output and maintains a symbol table that provides a sort of global context for the emitter.

somtTargetFile attribute

```
attribute FILE *somtTargetFile;
```

The target file is the one to which all emitter output is to be directed.

somtTargetClass attribute

```
attribute SOMTClassEntryC somtTargetClass;
```

The target class is the class definition for which code is to be emitted.

somtTargetModule attribute

```
attribute SOMTModuleEntryC somtTargetModule;
```

The target module is the module definition for which code is to be emitted.

somtTargetType attribute

```
attribute SOMTargetTypeT somtTargetType;
```

The target type indicates what type of output file is being produced, public, private, or implementation. This allows the same emitter subclass to produce several different output files that generally differ only in how much of the class definition they cover. Eg, .csc, .sc, and .psc. This is attribute is for OIDL compatibility only.

somtEmitterName attribute

```
attribute string somtEmitterName;
```

The short name of the emitter (the name used to invoke it via the SOM Compiler. Typically this is the file stem of the subclass of SOMTEmitC. This attribute should be set in the driver program that runs the emitter. It is used to filter passthru so that only passthru directed to a particular emitter are seen by it.

somtGenerateSections method

```
boolean somtGenerateSections();
```

Calls each of the section methods in order. The order is:

```
somtEmitProlog
when emitting a class:
    somtEmitClass
    somtEmitBase
    somtEmitMeta
somtEmitConstant
somtEmitTypedef
somtEmitStruct
somtEmitUnion
somtEmitEnum
when emitting a class:
    somtEmitAttribute
    somtEmitMethod
    somtEmitRelease
    somtEmitPassthru
    somtEmitData
when emitting a module:
    somtEmitInterface
    somtEmitModule
somtEmitEpilog
```

This method will need to be overridden by many emitters in order to rearrange the order of the sections and to add or delete sections.

Note: repeating sections such as methods, data, and passthru, have a prolog and epilog method as well. The prolog method is called before the first sections is processed and the epilog method is called after the last section is processed.

somtOpenSymbolsFile method

```
FILE* somtOpenSymbolsFile(in string file, in string mode);
```

This method attempts to open the symbols file. If file doesn't exist then it will attempt to find it in the directories specified in the SMINCLUDE environment variable. If the file can be found a FILE * pointer is returned, otherwise NULL is returned.

somtSetPredefinedSymbols method

```
void somtSetPredefinedSymbols();
```

Set predefined symbols that are used for such things as section names etc.

somtFileSymbols method

```
void somtFileSymbols();
```

Symbols that are common to the file. This includes the target class symbols, and the metaclass symbols, and special symbols like <timeStamp>. IE, all symbols that have a single definition.

somtEmitProlog method

```
void somtEmitProlog();
```

somtEmitBaseIncludesProlog method

```
void somtEmitBaseIncludesProlog();
```

somtEmitBaseIncludes method

```
void somtEmitBaseIncludes(in SOMTBaseClassEntryC base);
```

somtEmitBaseIncludesEpilog method

```
void somtEmitBaseIncludesEpilog();
```

somtEmitMetaInclude method

```
void somtEmitMetaInclude();
```

somtEmitClass method

```
void somtEmitClass();
```

somtEmitMeta method

```
void somtEmitMeta();
```

somtEmitBaseProlog method

```
void somtEmitBaseProlog();
```

somtEmitBase method

```
void somtEmitBase(in SOMTBaseClassEntryC base);
```

somtEmitBaseEpilog method

```
void somtEmitBaseEpilog();
```

somtEmitPassthruProlog method

```
void somtEmitPassthruProlog();
```

somtEmitPassthru method

```
void somtEmitPassthru(in SOMTPassthruEntryC entry);
```

somtEmitPassthruEpilog method

```
void somtEmitPassthruEpilog();
```

somtEmitRelease method

```
void somtEmitRelease();
```

somtEmitDataProlog method

```
void somtEmitDataProlog();
```

somtEmitData method

```
void somtEmitData(in SOMTDataEntryC entry);
```

somtEmitDataEpilog method

```
void somtEmitDataEpilog();
```

somtEmitAttributeProlog method

```
void somtEmitAttributeProlog();
```

somtEmitAttribute method

```
void somtEmitAttribute(in SOMTAttributeEntryC att);
```

somtEmitAttributeEpilog method

```
void somtEmitAttributeEpilog();
```

somtEmitConstantProlog method

```
void somtEmitConstantProlog();
```

somtEmitConstant method

```
void somtEmitConstant(in SOMTConstEntryC con);
```

somtEmitConstantEpilog method

```
void somtEmitConstantEpilog();
```

somtEmitTypedefProlog method

```
void somtEmitTypedefProlog();
```

somtEmitTypedef method

```
void somtEmitTypedef(in SOMTTypedefEntryC td);
```

somtEmitTypedefEpilog method

```
void somtEmitTypedefEpilog();
```

somtEmitStructProlog method

```
void somtEmitStructProlog();
```

somtEmitStruct method

```
void somtEmitStruct(in SOMTStructEntryC struc);
```

somtEmitStructEpilog method

```
void somtEmitStructEpilog();
```

somtEmitUnionProlog method

```
void somtEmitUnionProlog();
```

somtEmitUnion method

```
void somtEmitUnion(in SOMTUnionEntryC un);
```

somtEmitUnionEpilog method

```
void somtEmitUnionEpilog();
```

somtEmitEnumProlog method

```
void somtEmitEnumProlog();
```

somtEmitEnum method

```
void somtEmitEnum(in SOMTEnumEntryC en);
```

somtEmitEnumEpilog method

```
void somtEmitEnumEpilog();
```

somtEmitInterfaceProlog method

```
void somtEmitInterfaceProlog();
```

somtEmitInterface method

```
void somtEmitInterface(in SOMTClassEntryC intf);
```

somtEmitInterfaceEpilog method

```
void somtEmitInterfaceEpilog();
```

somtEmitModuleProlog method

```
void somtEmitModuleProlog();
```

somtEmitModule method

```
void somtEmitModule(in SOMTModuleEntryC mod);
```

somtEmitModuleEpilog method

```
void somtEmitModuleEpilog();
```

somtEmitMethodsProlog method

```
void somtEmitMethodsProlog();
```

somtEmitMethods method

```
void somtEmitMethods(in SOMTMethodEntryC method);
```

somtEmitMethodsEpilog method

```
void somtEmitMethodsEpilog();
```

somtEmitMethod method

```
void somtEmitMethod(in SOMTMethodEntryC entry);
```

somtEmitEpilog method

```
void somtEmitEpilog();
```

somtScanBases method

```
boolean somtScanBases(in string prolog, in string each, in string epilog);
```

somtScanBaseIncludes method

```
boolean somtScanBaseIncludes(in string prolog, in string each, in string epilog);
```

somtCheckVisibility method

```
boolean somtCheckVisibility(in SOMTMethodEntryC entry);
```

Return 1 (true) if <entry> should be visible in the current target file. This method is used by each of the following filter methods that are concerned with visibility.

The default rule for visibility is:

- only private methods are visible in private target files,
- only public methods are visible in public target files,
- all methods are visible in implementation or <somtAllE> target files.

somtNew method

```
boolean somtNew(in SOMTMethodEntryC entry);
```

Returns 1 (true) if <entry> is a method introduced by the target class and its visibility matches <somtTargetType> (somtImplementationE matches both private and public)

somtImplemented method

```
boolean somtImplemented(in SOMTMethodEntryC entry);
```

Returns 1 (true) if <entry> is a method introduced or overridden by the target class and its visibility matches <somtTargetType> (somtImplementationE matches both private and public)

somtOverridden method

```
boolean somtOverridden(in SOMTMethodEntryC entry);
```

Returns 1 (true) if <entry> is an overriding method of the target class and its visibility matches <somtTargetType> (somtImplementationE matches both private and public)

somtInherited method

```
boolean somtInherited(in SOMTMethodEntryC entry);
```

Returns 1 (true) if <entry> is inherited by the target class and its visibility matches <somtTargetType> (somtImplementationE matches both private and public)

somtAllVisible method

```
boolean somtAllVisible(in SOMTMethodEntryC entry);
```

Returns 1 (true) if <entry> is supported by the target class and its visibility matches <somtTargetType> (somtImplementationE matches both private and public)

somtAll method

```
boolean somtAll(in SOMTMethodEntryC entry);
```

Returns 1 (true) if <entry> is supported by the target class.

somtNewNoProc method

```
boolean somtNewNoProc(in SOMTEntryC entry);
```

Returns 1 (true) if somtNew does and the method IS NOT a direct call Procedure.

somtPrivOrPub method

```
boolean somtPrivOrPub(in SOMTEntryC entry);
```


Returns 1 (true) if entry is Private or Public.

somtNewProc method

```
boolean somtNewProc(in SOMTEncryC entry);
```

Returns 1 (true) if somtNew does and the method IS a direct call Procedure.

somtLink method

```
boolean somtLink(in SOMTEncryC entry);
```

Returns 1 (true) if "nolink" is not set.

somtVA method

```
boolean somtVA(in SOMTEncryC entry);
```

Returns 1 (true) if entry is a VarArgs method.

somtScanMethods method

```
boolean somtScanMethods(in string filter, in string prolog, in string each,  
in string epilog, in boolean forceProlog);
```

Will only call <each> on methods accepted by <filter>. If <forceProlog> is not true then the prolog and epilog emitters will be called only if there is at least one method that passes the filter.

somtScanConstants method

```
boolean somtScanConstants(in string prolog, in string each, in string  
epilog);
```

somtScanTypedefs method

```
boolean somtScanTypedefs(in string prolog, in string each, in string  
epilog);
```

somtScanStructs method

```
boolean somtScanStructs(in string prolog, in string each, in string epilog);
```

somtScanUnions method

```
boolean somtScanUnions(in string prolog, in string each, in string epilog);
```

somtScanEnums method

```
boolean somtScanEnums(in string prolog, in string each, in string epilog);
```

somtScanData method

```
boolean somtScanData(in string prolog, in string each, in string epilog);
```

somtScanAttributes method

```
boolean somtScanAttributes(in string prolog, in string each, in string epilog);
```

somtScanInterfaces method

```
boolean somtScanInterfaces(in string prolog, in string each, in string epilog);
```

somtScanModules method

```
boolean somtScanModules(in string prolog, in string each, in string epilog);
```

somtScanPassthru method

```
boolean somtScanPassthru(in boolean before, in string prolog, in string each, in string epilog);
```

somtEmitFullPassthru method

```
void somtEmitFullPassthru(in boolean before, in string language);
```

Emits each passthru section defined for the language and targetType, and the result of the somtIsBeforePassthru method is equal to the before parameter. (before = 1(true), or before = 0(false), i.e. after.)

somtScanDataF method

```
boolean somtScanDataF(in string filter, in string prolog, in string each, in string epilog, in boolean forceProlog);
```

This method is like `somtScanData` but it also provides a parameter for a filter method.

somtScanBasesF method

```
boolean somtScanBasesF(in string filter, in string prolog, in string each, in string epilog, in boolean forceProlog);
```

This method is like `somtScanBases` but it also provides a parameter for a filter method.

somtGetGlobalModifierValue method

```
string somtGetGlobalModifierValue(in string modifierName);
```

Returns the value of the specified global modifier.

Global modifiers are specified when the SOM Compiler is invoked, via the “-m” option. For example,

```
sc -m"foo=bar" file.idl
```

specifies to the SOM Compiler and the emitters being run that the global modifier “foo” has the value “bar.”

Values of global modifiers are transient; they last only for the duration of the compile for which they were specified.

If a modifier is specified in the “sc” command with no value, as in

```
sc -mfoo file.idl
```

then the result of this method will be non-NULL.

If no such modifier is specified, then the result is NULL.

Older SOM compiler version uses “-a” option which is same as “-m” option.

somtGetFirstGlobalDefinition method

```
SOMTEncryC somtGetFirstGlobalDefinition();
```

Returns the first type or constant definition that is not associated with any interface or module.

These global definitions must be surrounded by the `somemittypes` pragmas for them to be visible via this method. E.g.,

```
#pragma somemittypes on
. . . .
#pragma someemittypes off
```

The list of global definitions returned by this method and the `somtGetNextGlobalDefinition` method may include entries for forward declarations as well as typedefs and constants.

Global structs and unions are also included in the list.

somtGetNextGlobalDefinition method

```
SOMTEncryC somtGetNextGlobalDefinition();
```

Returns the next type or constant definition that is not associated with any interface or module, relative to a previous call to `somtGetFirstGlobalDefinition` or `somtGetNextGlobalDefinition`.

SOMTEncryC Class

somtEntryName attribute

```
attribute string somtEntryName;
```

The name associated with this entry. Eg, the name of the data item, the class, the method, the type, etc.

somtElementType attribute

```
attribute SOMTTypes somtElementType;
```

Returns the type of this entry. This is not datatype, but entry type (method, class, passthru, etc.). The value is defined by `SOMTTypes`.

somtElementTypeName attribute

```
readonly attribute string somtElementTypeName;
```

String version of `somtElementType`.

somtEntryComment attribute

```
readonly attribute string somtEntryComment;
```

Returns the comment associated with this entry, or NULL if this entry has no associated comment. Comments will have comment delimiters removed, but will retain newline characters as specified in the source file. (use `smLookupComment`)

somtSourceLineNumber attribute

```
readonly attribute unsigned long somtSourceLineNumber;
```

Returns the line number in the source file where this entry's syntactic form ended.

somtTypeCode attribute

```
readonly attribute TypeCode somtTypeCode;
```

The typecode, if appropriate, or NULL.

somtIsReference attribute

```
readonly attribute boolean somtIsReference;
```

Whether the entry is just a reference to the real type (TRUE) rather than a declaration of it (FALSE).

somtIDLScopedName attribute

```
readonly attribute string somtIDLScopedName;
```

The IDL scoped name of the entry (using double colon as delimiter).

somtCScopedName attribute

```
readonly attribute string somtCScopedName;
```

The C scoped name of the entry (using underscore as delimiter).

somtGetModifierValue method

```
string somtGetModifierValue(in string modifierName);
```

Returns the value of the named modifier if this entry has the named modifier and NULL otherwise. Note: if the modifier is present but does not have a value then a value of `<\1>` is returned.

somtGetFirstModifier method

```
boolean somtGetFirstModifier(inout string modifierName, inout string modifierValue);
```

Returns the first modifier associated with this entry. 1 (true) is returned if the entry has at least one modifier and 0 (false) otherwise.

somtGetNextModifier method

```
boolean somtGetNextModifier(inout string modifierName, inout string modifierValue);
```

Returns the next modifier (with respect to the last call to <somtGetNextModifier> or <somtGetFirstModifier>) associated with this entry. 1 (true) is returned if the entry had another modifier and 0 (false) otherwise.

somtFormatModifier method

```
long somtFormatModifier(in string buffer, in string name, in string value);
```

Formats the indicated name/value pair into buffer. Buffer must be big enough to hold all the formatted pair, no checks are made. The number of characters added to buffer are returned (not including the trailing null character).

Note: value may be null

You will probably never call this method, it is provided so that you can override it to control the format returned in <somtGetModifierList>.

somtGetModifierList method

```
long somtGetModifierList(in string buffer);
```

The modifiers for this entry are placed in <buffer> in template list form (newline separated). Buffer must be big enough to hold all the modifiers, no checks are made. The number of modifiers is returned.

somtSetSymbolsOnEntry method

```
long somtSetSymbolsOnEntry(in SOMTEmitC emitter, in string prefix);
```

Places a number of symbol/value pairs in <t>. All the symbols will begin with <prefix>.

somtSetEntryStruct method

```
void somtSetEntryStruct(inout Entry es);
```

Sets the entry struct data member.

Note, when overriding this method, it is important to call the parent version of the method first and then do your processing.

SOMTEnumEntryC Class

somtGetFirstEnumName method

```
SOMTEnumNameEntryC somtGetFirstEnumName();
```

somtGetNextEnumName method

```
SOMTEnumNameEntryC somtGetNextEnumName();
```

SOMTEnumNameEntryC Class

somtEnumPtr attribute

```
readonly attribute SOMTEnumEntryC somtEnumPtr;
```

A pointer to the enumerator.

somtEnumVal attribute

```
readonly attribute unsigned long somtEnumVal;
```

The value of the enumeration.

SOMTMetaClassEntryC Class

somtMetaFile attribute

```
readonly attribute string somtMetaFile;
```

Returns the name of the file containing the definition of the meta class named in this entry.

somtMetaClassDef attribute

```
readonly attribute SOMTClassEntryC somtMetaClassDef;
```

Returns the class definition entry for the meta class named in this entry.

SOMTMethodEntryC Class

somtIsVarargs attribute

```
readonly attribute boolean somtIsVarargs;
```

Returns 1 (true) if this method definition has a variable length parameter list.

somtOriginalMethod attribute

```
readonly attribute SOMTMethodEntryC somtOriginalMethod;
```

If this is an override method definition (<SOMTOverrideMethodE>) then this is the method definition entry that originally introduced the method.

somtOriginalClass attribute

```
readonly attribute SOMTClassEntryC somtOriginalClass;
```

If this is an override method definition (<SOMTOverrideMethodE>) then this is the class definition entry that originally introduced the method.

somtMethodGroup attribute

```
readonly attribute SOMTEntryC somtMethodGroup;
```

The group this method is defined in within a class definition.

somtIsPrivateMethod attribute

```
readonly attribute boolean somtIsPrivateMethod;
```

Whether or not the method is private.

somtIsOneway attribute

```
readonly attribute boolean somtIsOneway;
```

Whether or not the method is oneway.

somtArgCount attribute

```
readonly attribute short somtArgCount;
```

The number of arguments for the method.

somtGetFirstParameter method

```
SOMTParameterEntryC somtGetFirstParameter();
```

Returns the first formal parameter entry for this method if it has one and NULL otherwise. Note: the target object parameter is not included, therefore the first parameter is really the second parameter from a SOM runtime perspective.

somtGetNextParameter method

```
SOMTParameterEntryC somtGetNextParameter();
```

Returns the next formal parameter entry for this method if it has one and NULL otherwise.

somtGetIDLParamList method

```
string somtGetIDLParamList(in string buffer);
```

Returns the formal parameter list (in IDL syntax) for this method. The parameter list is built in <buffer> and the address of <buffer> is returned.

Parameters are delimited with newlines.

The method receiver and any implicit method arguments are NOT included.

somtGetShortCParamList method

```
string somtGetShortCParamList(in string buffer, in string selfParm, in string varargsParm);
```

Returns the formal parameter list (in ANSI C function prototype form, with types) for this method. The

parameter list is built in <buffer> and the address of <buffer> is returned.

Parameters are delimited with newlines.

If this method takes a variable number of arguments then the final parameter substring is replaced by <varargsParm>, unless <varargsParm> is NULL in which case the final parameter is removed.

If <selfParm> is not null then it is added as an initial parameter. (The <selfParm> string may actually contain multiple parameters, delimited by newline characters.)

The method receiver and any implicit method arguments are NOT included.

The types of the method parameters are given in C form (with pointer stars, where needed) rather than in the IDL form.

somtGetFullCParamList method

```
string somtGetFullCParamList(in string buffer, in string varargsParm);
```

Same as somtGetShortCParamList except that the method receiver and any implicit method arguments (Environment and Context) are included. The types of the method parameters are given in C form (with pointer stars, where needed) rather than in the IDL form.

somtGetShortParamNameList mwthod

```
string somtGetShortParamNameList(in string buffer, in string selfParm, in string varargsParm);
```

Returns the parameter list for this method in call form (without types). The argument list is built in <buffer> and the address of <buffer> is returned. Parameters are delimited with newlines.

If this method takes a variable number of arguments then the final parameter is replaced by <varargsParm>, unless <varargsParm> is NULL in which case the final parameter is removed.

If <selfParm> is not null then it is added as an initial parameter. (The <selfParm> string may actually contain multiple parameters, delimited by newline characters.)

The method receiver and any implicit method arguments are NOT included.

somtGetFullParamNameList method

```
string somtGetFullParamNameList(in string buffer, in string varargsParm);
```

Same as somtGetParamNameList except that the method receiver and any implicit method arguments (Environment and Context) are included.

somtGetNthParameter mmethod

```
SOMTParameterEntryC somtGetNthParameter(in short n);
```

Returns the object representing the nth explicit method parameter.

somtGetFirstException method

```
SOMTStructEntryC somtGetFirstException();
```

The first exception this method raises.

somtGetNextException method

```
SOMTStructEntryC somtGetNextException();
```

The next exception this method raises, relative to the previous call to this method or to `somtGetFirstException`.

somtContextArray attribute

```
readonly attribute string *somtContextArray;
```

An array of the context string-literals for the method.

somtCReturnType attribute

```
readonly attribute string somtCReturnType;
```

The C datatype the method returns. This may not correspond to the IDL data type (in particular, pointer stars may be added).

SOMTModuleEntryC Class

somtOuterModule attribute

```
readonly attribute SOMTModuleEntryC somtOuterModule;
```

The module enclosing this module, or NULL if there is none.

somtModuleFile attribute

```
readonly attribute string somtModuleFile;
```

The name of the file in which the module appears.

somtGetFirstModuleStruct method

```
SOMTStructEntryC somtGetFirstModuleStruct();
```

somtGetNextModuleStruct method

```
SOMTStructEntryC somtGetNextModuleStruct();
```

somtGetFirstModuleTypedef method

```
SOMTTypedefEntryC somtGetFirstModuleTypedef();
```

somtGetNextModuleTypedef method

```
SOMTTypedefEntryC somtGetNextModuleTypedef();
```

somtGetFirstModuleUnion method

```
SOMTUnionEntryC somtGetFirstModuleUnion();
```

somtGetNextModuleUnion method

```
SOMTUnionEntryC somtGetNextModuleUnion();
```

somtGetFirstModuleEnum method

```
SOMTEnumEntryC somtGetFirstModuleEnum();
```

somtGetNextModuleEnum method

```
SOMTEnumEntryC somtGetNextModuleEnum();
```

somtGetFirstModuleConstant mmethod

```
SOMTConstEntryC somtGetFirstModuleConstant();
```

somtGetNextModuleConstant mmethod

```
SOMTConstEntryC somtGetNextModuleConstant();
```

somtGetFirstModuleSequence method

```
SOMTSequenceEntryC somtGetFirstModuleSequence();
```

somtGetNextModuleSequence method

```
SOMTSequenceEntryC somtGetNextModuleSequence();
```

somtGetFirstInterface method

```
SOMTClassEntryC somtGetFirstInterface();
```

somtGetNextInterface method

```
SOMTClassEntryC somtGetNextInterface();
```

somtGetFirstModule method

```
SOMTModuleEntryC somtGetFirstModule();
```

somtGetNextModule method

```
SOMTModuleEntryC somtGetNextModule();
```

somtGetFirstModuleDef method

```
SOMTEntryC somtGetFirstModuleDef();
```

somtGetNextModuleDef method

```
SOMTEncryC somtGetNextModuleDef();
```

SOMTParameTerEntryC Class

somtParameterDirection attribute

```
readonly attribute somtParameterDirectionT somtParameterDirection;
```

The direction for this parameter. (somtInE, somtOutE, or somtInOutE).

somtIDLParameterDeclaration attribute

```
readonly attribute string somtIDLParameterDeclaration;
```

The IDL declaration of the parameter, including the type and name.

somtCParameterDeclaration attribute

```
readonly attribute string somtCParameterDeclaration;
```

The declaration for the parameter within a C method procedure prototype. It includes the parameter's type and name. This may differ from the parameter's IDL declaration. In particular, pointer stars may be added.

somtPascalParameterDeclaration attribute

```
readonly attribute string somtPascalParameterDeclaration;
```

The declaration for the parameter within a Pascal method procedure prototype. It includes the parameter's type and name. This may differ from the parameter's IDL declaration. In particular, pointer stars may be added.

SOMTPassthruEntryC Class

somtPassthruBody attribute

```
readonly attribute string somtPassthruBody;
```

The source content text of this passthru entry without any modification. Newlines that were present in the source will still be present.

somtPassthruLanguage attribute

```
readonly attribute string somtPassthruLanguage;
```

Returns the name of the language for which this passthru entry is intended. Language names are always all upper case.

somtPassthruTarget attribute

```
readonly attribute string somtPassthruTarget;
```

Returns the target for this passthru entry.

somtIsBeforePassthru method

```
boolean somtIsBeforePassthru();
```

Returns 1 (true) if this passthru entry is to be put at the beginning of the file or 0 (false) if this passthru entry is to go later in the file.

SOMTSequenceEntryC Class

somtSeqLength attribute

```
readonly attribute long somtSeqLength;
```

The length of the sequence.

somtSeqType attribute

```
readonly attribute SOMTEntryC somtSeqType;
```

The type of the sequence.

SOMTStringEntryC Class

somtStringLength attribute

```
readonly attribute long somtStringLength;
```

The length of the string.

SOMTStructEntryC Class

somtGetFirstMember Method

```
SOMTTypedefEntryC somtGetFirstMember();
```

The first member of the struct.

somtGetNextMember Method

```
SOMTTypedefEntryC somtGetNextMember();
```

The next member of the struct, relative to the previous call to this method or somtGetFirstMember.

somtStructClass method

```
readonly attribute SOMTClassEntryC somtStructClass;
```

The class in which the structure was defined.

somtIsException method

```
readonly attribute boolean somtIsException;
```

Whether the structure is really an exception.

SOMTemplateOutputC Class

somtAddSectionDefinitions Method

```
void somtAddSectionDefinitions(in string defString);
```

Add section definitions from <defString> buffer to Symbol table.

somtCommentStyle attribute

```
attribute somtCommentStyleT somtCommentStyle;
```

Set style of output comment. Supported styles are:

- somtDashesE: “-” at the start of each line
- somtCPPE: C++ style, “//” at the start of each line

- `somtCSimpleE`: simple C style, each line wrapped in `/*` and `*/`
- `somtCBlockE`: block C style, block style, ie leading `/*` then a `*` on each line and then a final `*/`
- `somtPSimpleE`: simple Pascal style, each line wrapped in `(*` and `*)`
- `somtPBlockE`: block Pascal style, block style, ie leading `(*` then a `*` on each line and then a final `*)`
- `somtPBorlandE`: block Borland Pascal style, block style, ie leading `{` and then a final `}`

somtLineLength attribute

```
attribute long somtLineLength;
```

Line length limit. At least on list item will be output.

somtCommentNewline attribute

```
attribute boolean somtCommentNewline;
```

Output comment block from new line flag.

somtCheckSymbol Method

```
boolean somtCheckSymbol(in string name);
```

Return TRUE id symbol `<name>` exists in Symbol Table.

somtExpandSymbol Method

```
string somtExpandSymbol(in string s, in string buf);
```

somtGetSymbol Method

```
string somtGetSymbol(in string name);
```

Return symbol value for `<name>` from Symbol table.

somto Method

```
void somto(in string tmpl);
```

Outputs a template, `<tmpl>`, after substitution for any symbols that occur in it. Five substitutions are supported: simple, list, comment, tab, and conditional.

Substitutable items in the template are bracketed with angle brackets. (Backslash can be used to

escape an angle bracket.)

Simple substitutions just replace a symbol with its value. If the symbol has no value in this template object then the symbol is replaced error string but no error is raised.

List substitution assumes that the symbol has a value in output template list form. This is a newline separated string of values. The list substitution specification consists of four parts, a prefix, a symbol, a separator, and a list indicator. prefixes and separators can only be composed of blanks, comma, colons, and semi-colons. The list indicator is "...". For example, the list substitution specification "<name, ...>" has a prefix of "name", a symbol of "name" and a separator of ", ". The prefix will be used whenever there is at least one item in the list and the separator will be used between any two list items. After the first items of a list is placed each additional item is evaluated to see if it would begin after the line length limit (set by `_set_somtLineLength`), if it would then a new line is begun and the value is placed directly under the first item. Comment substitution assumes that the symbol has a value in output template list form. A comment specification consists of a comment indicator followed by a symbol name. The comment indicator is "-". Eg, `<-- classComment>` is a valid comment substitution specification. The lines of the comment are output according to the current comment style (see `<somtCommentStyle>`) and aligned with the starting column of the comment specification. Tab substitution is specified by `<@dd>` where "dd" is a valid positive integer. Blanks will be inserted into the output stream if necessary to position the next character of output at the column indicated by "dd".

Conditional substitution is specified by putting a question mark, "?", in column one of the template line. The line will not be output at all unless at least one valid, non-blank, symbol substitution occurs on the line.

Note: Due design error in IBM SOM 3.0 this method can't be fully replaced. You can do some preprocessing of `<templ>` and call parent method. This is due direct usage of FILE structure in `somto` method. This means you can't write to file using standard C file functions because FILE structure is a compiler depended. But you don't know which compiler was used for. Header files contains compiler-independed file functions (`somtok*`), but no any of this functions, except two ones, exported in SOM DLLs. So, if you want to fully replace this method then you need also replace lot of other methods and functions of Emitter Framework and SOM Compiler library. For IBM SOM 2.1 all seems to be ok, but you must use `somtok*` functions from `SOMC.DLL`, not standard C runtime for file operations.

somtOutputComment Method

```
void somtOutputComment(in string comment);
```

Outputs comment using comment style settings.

Note: Due design error in IBM SOM 3.0 this method can't be fully replaced. You can do some preprocessing of `<comment>` and call parent or `somto` method. This is due direct usage of FILE structure in `somto` method. This means you can't write to file using standard C file functions because FILE structure is a compiler depended. But you don't know which compiler was used for. Header files contains compiler-independed file functions (`somtok*`), but no any of this functions, except two ones, exported in SOM DLLs. So, if you want to fully replace this method then you need also replace lot of other methods and functions of Emitter Framework and SOM Compiler library. For IBM SOM 2.1 all seems to be ok, but you must use `somtok*` functions from `SOMC.DLL`, not standard C runtime for file operations.

somtOutputSection Method

```
void somtOutputSection(in string sectionName);
```

Same as somto method, but template read from Symbol table with key equal to sectionName. Uses somto method for actual output.

somtReadSectionDefinitions Method

```
void somtReadSectionDefinitions(inout FILE fp);
```

This method reads sections from template file and stores them in Symbol table. fp is a value returned by somtOpenSymbolsFile method of SOMTEmitC class.

Note: Due design error in IBM SOM 3.0 this method can't be replaced. This is due unknown structure of FILE type. This means you can't read file using standard C file functions because FILE structure is a compiler depended. But you don't know which compiler was used for. Header files contains compiler-independed file functions (somtok*), but no any of this functions, except two ones, exported in SOM DLLs. So, if you want to fully replace this method then you need also replace lot of other methods and functions of Emitter Framework and SOM Compiler library. For IBM SOM 2.1 all seems to be ok, but you must use somtok* functions from SOMC.DLL, not standard C runtime for file operations.

somtSetOutputFile Method

```
void somtSetOutputFile(inout FILE fp);
```

Pass FILE structure to object to use for file I/O. fp is a value returned by somtOpenEmitFile or somtOpenEmitFileSL.

Note: FILE structure must be same as in other I/O methods and functions.

somtSetSymbol Method

```
void somtSetSymbol(in string name, in string value);
```

Set symbol name in Symbol table to value. name and value must be allocated using SOMMalloc function. It will be deallocated using SOMFree on object destroying.

somtSetSymbolCopyBoth Method

```
void somtSetSymbolCopyBoth(in string name, in string value);
```

Same as somtSetSymbol but name and value will be copied to internally allocated buffer.

somtSetSymbolCopyName Method

```
void somtSetSymbolCopyName(in string name, in string value);
```

Same as `somtSetSymbol` but name will be copied to internally allocated buffer.

somtSetSymbolCopyValue Method

```
void somtSetSymbolCopyValue(in string name, in string value);
```

Same as `somtSetSymbol` but value will be copied to internally allocated buffer.

SOMTypedefEntryC Class

somtTypedefType attribute

```
readonly attribute SOMTEntryC somtTypedefType;
```

The type of the typedef. This does not include pointer stars or array declarators. These must be obtained by examining each of the declarators.

somtGetFirstDeclarator method

```
SOMTCommonEntryC somtGetFirstDeclarator();
```

The first declarator for this typedef. Declarators of struct members will be instances of `SOMTDataEntryC`, while declarators of typedefs will be instances of `SOMTUserDefinedTypeEntryC`.

somtGetNextDeclarator method

```
SOMTCommonEntryC somtGetNextDeclarator();
```

The next declarator for this typedef, relative to the previous call to this method or `somtGetFirstDeclarator`. Declarators of struct members will be instances of `SOMTDataEntryC`, while declarators of typedefs will be instances of `SOMTUserDefinedTypeEntryC`.

SOMUnionEntryC Class

somtSwitchType attribute

```
readonly attribute SOMTEntryC somtSwitchType;
```

The switch type of the union.

somtGetFirstCaseEntry method

```
somtCaseEntry *somtGetFirstCaseEntry();
```

The first case for the union.

somtGetNextCaseEntry method

```
somtCaseEntry *somtGetNextCaseEntry();
```

The next case for the union, relative to the previous call to this method or to `somtGetFirstCaseEntry`.

SOMUserDefinedTypeEntryC Class

somtOriginalTypedef attribute

```
readonly attribute SOMTypedefEntryC somtOriginalTypedef;
```

The typedef that defined the user-defined type.

somtBaseTypeObj attribute

```
readonly attribute SOMEntryC somtBaseTypeObj;
```

The object representing the base type (eg. short, float, unsigned long) of a user-defined type, skipping over any intermediate user-defined types.

SOMStringTableC Class

```
interface SOMStringTableC : SOMObject
```

Объектами класса `SOMStringTableC` являются символьные таблицы, которые отображают строки на строки (ключ-значение, ассоциативные массивы). Любой экземпляр класса может хранить неограниченное число элементов. При увеличении количества строк время поиска строки увеличивается. В отличие от IBM SOM в данной реализации не используются хэш-таблицы.

somstTargetCapacity attribute

```
attribute unsigned long somstTargetCapacity;
```

Емкость ассоциативного массива. Значение не влияет на работу и сохранено для совместимости. В IBM SOM данный атрибут определял размер хэш-таблицы. Данный атрибут должен выставляться до вызова любого из методов данного класса

somstAssociationsCount attribute

```
readonly attribute unsigned long somstAssociationsCount;
```

Текущее число ассоциаций в массиве

somstAssociate method

```
short somstAssociate(in string key, in string value);
```

Устанавливает связь <key> и <value>. Возвращает 0, если связь не может быть установлена (<key> нулевой или недостаточно памяти); -1 - ассоциация успешно выполнена, но <key> уже имел значение до вызова метода, 1 - ассоциация успешно выполнена и <key> не существовал. Замечание: массив сохраняет ссылки на <key> и <value>, передаваемые в аргументах. Копия значений <key> и <value> не создается. При уничтожении объекта память, занимаемая <key> и <value> освобождается с помощью SOMFree, т.е. память под <key> и <value> должна быть выделена с помощью SOMMalloc и аналогичных функций. Замечание: При замене <value> при имеющемся <key> старое <value> заменяется, память не освобождается

somstAssociateCopyKey method

```
short somstAssociateCopyKey(in string key, in string value);
```

То же, что и <somstAssociate>, но массив содержит копии значений <key>. Значение <key> копируется в выделяемую с помощью SOMMalloc память.

somstAssociateCopyValue method

```
short somstAssociateCopyValue(in string key, in string value);
```

То же, что и <somstAssociate>, но массив содержит копии значений <value>. Значение <value> копируется в выделяемую с помощью SOMMalloc память.

somstAssociateCopyBoth method

```
short somstAssociateCopyBoth(in string key, in string value);
```

То же, что и <somstAssociate>, но массив содержит копии значений <key> и <value>. Значения <key> и <value> копируются в выделяемую с помощью SOMMalloc память.

somstGetAssociation method

```
string somstGetAssociation(in string key);
```

Возвращается строка, ассоциированная с <key>, или NULL, если нет ассоциации. Массив продолжает хранить указатель на значение.

somstClearAssociation method

```
boolean somstClearAssociation(in string key);
```

The association for <key>, if any, is removed. 1 is returned if <key> had an association, and 0 is returned if it did not.

somstGetIthKey method

```
string somstGetIthKey(in unsigned long i);
```

Возвращает ключевую часть <i>-й по счету ассоциации. Если нет ассоциации, то возвращает NULL. Порядок ассоциации в массиве не определен, но остается постоянным до следующей модификации.

somstGetIthValue method

```
string somstGetIthValue(in unsigned long i);
```

Возвращает значимую часть <i>-й по счету ассоциации. Если нет ассоциации, то возвращает NULL. Порядок ассоциации в массиве не определен, но остается постоянным до следующей модификации.

somtStrDup function

```
SOMEXTERN char * SOMLINK somtStrDup(char *str);
```

Allocate memory and duplicate string str

somtEntryTypeName function

```
SOMEXTERN char * SOMLINK somtEntryTypeName(SOMTypes type);
```

Return string representation of type of Entry structure except special case SOMTEmitterBeginE and SOMTEmitterEndE types.

somtShowEntry function

```
SOMEXTERN void SOMLINK somtShowEntry(Entry * ep);
```

Output using somPrintf information about Entry structure.

somtStrCat function

```
SOMEXTERN char * SOMLINK somtStrCat(int count,...);
```

Concatenate count of strings.

somtMakeIncludeStr function

```
SOMEXTERN char * SOMLINK somtMakeIncludeStr(boolean local, char *stem, char *suffix);
```

Produce include string for local (include `""`) or global (include `<>`) using file stem as file name and suffix as file extension.

somtNewSymbol function

```
SOMEXTERN char * SOMLINK somtNewSymbol(char *prefix, char *stem);
```

Allocate memory and produce string from prefix and stem.

somtGetFileStem function

```
SOMEXTERN char * SOMLINK somtGetFileStem(char *fullName);
```

Allocate memory and return file stem from file name.

somtGetObjectWrapper function

```
SOMEXTERN SOMTEntryC * SOMLINK somtGetObjectWrapper(Entry * ep);
```

Return SOMT*EntryC object for ep Entry structure.

Mapping of Entry types to SOMT*EntryC classes:

Entry type	Emitter Framework Class
SOMTArgumentE	SOMTParameterEntryC
SOMTAttE	SOMTAttributeEntryC

Entry type	Emitter Framework Class
SOMTBadEntryE	Fatal error
SOMTBaseE	SOMTBaseClassEntryC
SOMTClassE	SOMTClassEntryC
SOMTConstE	SOMTConstEntryC
SOMTDataE	SOMTDataEntryC
SOMTEnumBE	SOMTEnumNameEntryC
SOMTEnumE	SOMTEnumEntryC
SOMTEnumPE	SOMTEnumEntryC
SOMTFloatBE	SOMTEntryC
SOMTAnyBE	SOMTEntryC
SOMTGroupE	SOMTEntryC
SOMTCopyrightE	SOMTEntryC
SOMTLongBE	SOMTEntryC
SOMTNegativeBE	SOMTEntryC
SOMTOctetBE	SOMTEntryC
SOMTTypeCodeBE	SOMTEntryC
SOMTBooleanBE	SOMTEntryC
SOMTCaseEntryE	SOMTEntryC
SOMTCaseListE	SOMTEntryC
SOMTCaseSTME	SOMTEntryC
SOMTCharBE	SOMTEntryC
SOMTDclListE	SOMTEntryC
SOMTDefaultE	SOMTEntryC
SOMTDoubleBE	SOMTEntryC
SOMTEBaseE	SOMTEntryC
SOMTEEnumE	SOMTEntryC
SOMTShortBE	SOMTEntryC
SOMTStringBE	SOMTEntryC
SOMTUnsignedLongBE	SOMTEntryC
SOMTUnsignedShortBE	SOMTEntryC
SOMTVoidBE	SOMTEntryC
SOMTVoidPtrBE	SOMTEntryC
SOMTMetaE	SOMTMetaClassEntryC
SOMTModuleE	SOMTModuleEntryC
SOMTNewMethodE	SOMTMethodEntryC
SOMTOverriddenMethodE	SOMTMethodEntryC
SOMTOverrideMethodE	SOMTMethodEntryC
SOMTPassthruE	SOMTPassthruEntryC
SOMTSequenceE	SOMTSequenceEntryC
SOMTSequenceTDE	SOMTSequenceEntryC
SOMTStringE	SOMTStringEntryC
SOMTStructE	SOMTStructEntryC
SOMTStructPE	SOMTStructEntryC
SOMTStructSE	SOMTStructEntryC
SOMTTyDclE	SOMTTypedefEntryC

Entry type	Emitter Framework Class
SOMTTypedefE	SOMTTypedefEntryC
SOMTTypedefBE	SOMTUserDefinedTypeEntryC
SOMTUnionE	SOMTUnionEntryC
SOMTUnionPE	SOMTUnionEntryC
SOMTUnionSE	SOMTUnionEntryC
SOMTEmitterBeginE	Fatal error
SOMTEmitterEndE	Fatal error

Tools Reference

[MKMSGF](#) [MSGEXTRT](#) [MSGBIND](#) [BIND](#) [JWASM](#) [UNI](#) [IPFC](#)

somFree Compiler and Emitter framework

[User's Guide](#) [Programmer's Guide](#) [Programmer's Reference](#)

2024/10/09 03:43 · prokushev · [0 Comments](#)

From:
<https://osfree.org./doku/> - **osFree wiki**

Permanent link:
<https://osfree.org./doku/doku.php?id=en:docs:tk:som:sc:pr>

Last update: **2025/04/08 14:50**

