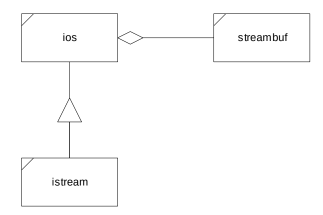
Reference for std::iostream Library

Jim Fawcett CSE687 – Object Oriented Design Spring 2010

istreams <iostream>



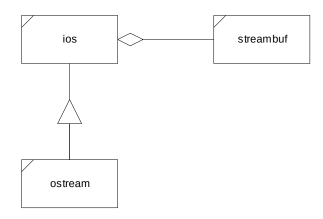
istream ios streambuf

streambuf() Istream(streambuf*) ios(streambuf*) ~istream() ~ios() streambuf(char*, int) istream& seekg(streampos); streambuf* rdbuf() ~streambuf() istream& seekg(streamoff, streambuf* setbuf(char*, int) long flags() seek_dir) streampos tellg() long flags(long) int sqetc() istream& get(char*, int, char) long setf(long, long) void stossc() istream& read(char*, int) long unsetf(long) int sbumpc() istream& getline(char*, int, int width(int) int sputc(int) char) istream& get(streambuf&, char fill(char) int out_waiting() char) istream& get(char&) int precision(int) streampos seekpos(streampos, int) istream* tie(istream*) streampos seekoff(streamoff, int get() ios::seek dir, int) int peek() int eof() int acount() int good() istream& putback(char) void clear() istream& ignore(int, int) int operator!() istream& operator>>(xxx) static void sync_with_stdio()

Formatting flags <iostream>

skipws hex fixed	left showbase unitbuf	right showpoint stdio	Internal Uppercase	dec showpos	oct scientific
		io_state <i< td=""><td>ostream></td><td></td><td></td></i<>	ostream>		
	goodbit	eofbit	Failbit	badbit	
		open_mode	<iostream></iostream>		
in noreplace	out binary	ate	Арр	trunc	nocreate
		seek_dir <	iostream>		
	beg	cur	End		
	Ma	anipulators <iostre< td=""><td>eam> or <iomani< td=""><td>p></td><td></td></iomani<></td></iostre<>	eam> or <iomani< td=""><td>p></td><td></td></iomani<>	p>	
dec ws (no)boolalpha internal	oct (re)setiosflags (no)showbase left	hex setbase (no)showpoint right	endl Setfill (no)showpos fixed	ends setprecision (no)skipws scientific	flush setw (no)uppercase

ostreams <iostream>



ostream

ostream(streambuf*) ~ostream() ostream& seekp(streampos); ostream& seekp(streamoff, seek_dir) streampos tellp() ostream& put(char) ostream& write(char*, int) ostream& flush() ostream& operator<<(xxx)

ios

long flags() long flags(long) long setf(long, long) long unsetf(long) int width(int) char fill(char) int precision(int) ostream* tie(ostream*)

ios(streambuf*)

streambuf* rdbuf()

~ios()

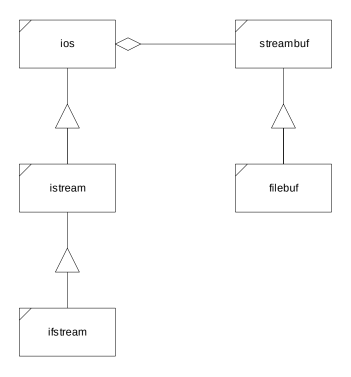
int eof()
int good()
void clear()
int operator!()
static void sync_with_stdio()

streambuf

```
streambuf()
streambuf(char*, int)
~streambuf()
streambuf* setbuf(char*, int)
```

int sgetc()
void stossc()
int sbumpc()
int sputc(int)
int out_waiting()
streampos
seekpos(streampos, int)
streampos seekoff(streamoff,
ios::seek_dir, int)

ifstreams <fstream> and <iostream>

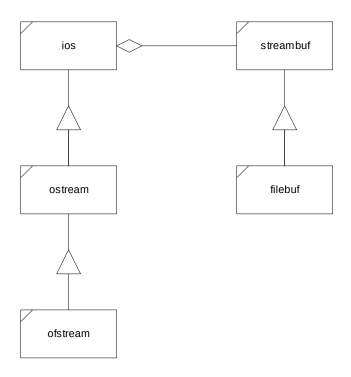


ifstream filebuf

ifstream()
ifstream(char*, int, int)
ifstream(int)
ifstream(int, char*, int)
~ifstream()
filebuf* rdbuf()
void open(char*, int, int)
void attach(int)
void close()
int fd()
int is_open()

filebuf()
filebuf(int)
filebuf(int, char* int)
~filebuf()
int is_open()
int fd()
filebuf* open(char*, int, int)
filebuf* attach(int)
streambuf* setbuf(char*, int)
streampos seekoff(streamoff, ios::seek_dir, int)

ofstreams <fstream> and <iostream>



ofstream

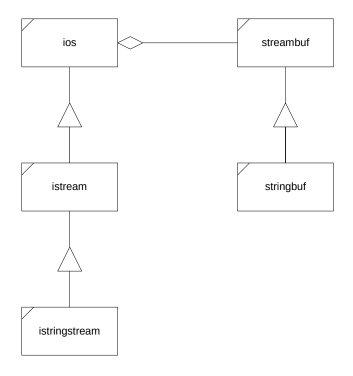
ofstream()
ofstream(char*, int, int)
ofstream(int)
ofstream(int, char*, int)
~ofstream()
filebuf* rdbuf()
void open(const char*, int, int)
void close()
streambuf* setbuf(char*, int)
int setmode(int)
void attach(int)

int fd()
int is_open()

filebuf

filebuf()
filebuf(int)
filebuf(int, char* int)
~filebuf()
int is_open()
int fd()
filebuf* open(char*, int, int)
filebuf* attach(int)
streambuf* setbuf(char*, int)
streampos seekoff(streamoff,
ios::seek_dir, int)

istringstreams <sstream>



istringstream

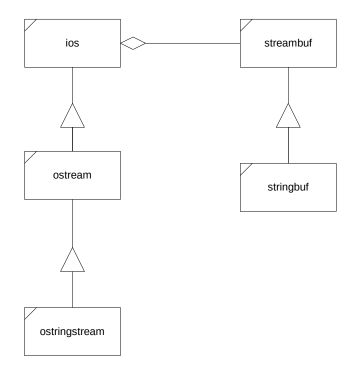
istringstream(ios::openmode mode = ios::in) istringstream(const string &s, ios::openmode mode = ios::in)

~istringstream() stringbuf *rdbuf() string str() Void str(const string& s)

stringbuf

stringbuf(ios::openmode mode=ios::in | ios::out) stringbuf(const string &s, ios::openmode mode = ios::in | ios::out) ~stringbuf() string str() void str(const string &s)

ostringstreams <sstream>



ostringstream

ostringstream(ios::openmode mode=ios::out) ostringstream(const string &s, ios::openmode mode=ios::out)

~ostringstream() stringbuf* rdbuf() string str() Void str(const string& s);

stringbuf

stringbuf(ios::openmode mode=ios::in | ios::out) stringbuf(const string &s, ios::openmode mode = ios::in | ios::out) ~stringbuf() void str(const string &s) string str()