```
alsa-driver-api. tmpl. txt
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE book PUBLIC "-//OASIS//DTD DocBook XML V4.1.2//EN"</pre>
        "http://www.oasis-open.org/docbook/xml/4.1.2/docbookx.dtd" []>
<!-- Header -->
<book id="ALSA-Driver-API">
  <bookinfo>
    <title>The ALSA Driver API</title>
   <legalnotice>
    <para>
   This document is free; you can redistribute it and/or modify it
   under the terms of the GNU General Public License as published by
   the Free Software Foundation; either version 2 of the License, or
    (at your option) any later version.
    </para>
    <para>
   This document is distributed in the hope that it will be useful,
   but <emphasis>WITHOUT ANY WARRANTY</emphasis>; without even the
   implied warranty of <emphasis>MERCHANTABILITY or FITNESS FOR A
   PARTICULAR PURPOSE</emphasis>. See the GNU General Public License
   for more details.
    </para>
    <para>
   You should have received a copy of the GNU General Public
   License along with this program; if not, write to the Free
   Software Foundation, Inc., 59 Temple Place, Suite 330, Boston,
   MA 02111-1307 USA
    </para>
    </legalnotice>
 </bookinfo>
<toc></toc>
  <chapter><title>Management of Cards and Devices</title>
     <sect1><title>Card Management</title>
!Esound/core/init.c
     \langle /\text{sect1} \rangle
     <sect1><title>Device Components</title>
!Esound/core/device.c
     \langle sect 1 \rangle
     <sect1><title>Module requests and Device File Entries</title>
!Esound/core/sound.c
     <sect1><title>Memory Management Helpers</title>
!Esound/core/memory.c
!Esound/core/memalloc.c
     \langle /\text{sect1} \rangle
  </chapter>
  <chapter><title>PCM API</title>
     <sect1><title>PCM Core</title>
```

```
alsa-driver-api. tmpl. txt
!Esound/core/pcm. c
!Esound/core/pcm lib.c
!Esound/core/pcm native.c
     \langle /\text{sect1} \rangle
     <sect1><title>PCM Format Helpers</title>
!Esound/core/pcm misc.c
     </sect1>
     <sect1><title>PCM Memory Management</title>
!Esound/core/pcm memory.c
     \langle \text{sect1} \rangle
  </chapter>
  <chapter><title>Control/Mixer API</title>
     <sect1><title>General Control Interface</title>
!Esound/core/control.c
     \langle \text{sect1} \rangle
     <sect1><title>AC97 Codec API</title>
!Esound/pci/ac97/ac97 codec.c
!Esound/pci/ac97/ac97 pcm. c
     \langle \text{sect1} \rangle
     <sect1><title>Virtual Master Control API</title>
!Esound/core/vmaster.c
!Iinclude/sound/control.h
      </sect1>
  </chapter>
  <chapter><title>MIDI API</title>
     <sect1><title>Raw MIDI API</title>
!Esound/core/rawmidi.c
     \langle /\text{sect1} \rangle
     <sect1><title>MPU401-UART API</title>
!Esound/drivers/mpu401/mpu401 uart.c
     \langle /\text{sect1} \rangle
  </chapter>
  <chapter><title>Proc Info API</title>
     <sect1><title>Proc Info Interface</title>
!Esound/core/info.c
     \langle /\text{sect1} \rangle
  </chapter>
  <chapter><title>Miscellaneous Functions</title>
     <sect1><title>Hardware-Dependent Devices API</title>
!Esound/core/hwdep.c
     \langle /\text{sect1} \rangle
     <sect1><title>Jack Abstraction Layer API</title>
!Esound/core/jack.c
     \langle /\text{sect1} \rangle
     <sect1><title>ISA DMA Helpers</title>
!Esound/core/isadma.c
     <sect1><title>Other Helper Macros</title>
!Iinclude/sound/core.h
     \langle /\text{sect1} \rangle
  </chapter>
```

</book>