

Tillämpad programmering



C++ make, configure och arrayer
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C++ sndcopy.cc



```
#include <stdio>

#include "sndreader.h"
#include "sndwrite.h"

int main(int argc, char *argv[]) {

    :
```

C++ sndreader.h



```
#include <iostream>

// Import a C header file
extern "C" {
#include <sndfile.h>
}

#ifdef __SNDREADER_H__
#define __SNDREADER_H__
:
:
```

C++ sndfile.h

```
enum {          /* Major formats. */
    SF_FORMAT_WAV           = 0x010000,
    /* Microsoft WAV format (little endian default). */
    SF_FORMAT_AIFF         = 0x020000,
    /* Apple/SGI AIFF format (big endian). */
    SF_FORMAT_AU           = 0x030000,
    /* Sun/NeXT AU format (big endian). */
    SF_FORMAT_RAW          = 0x040000,
    /* RAW PCM data. */
    :
    :
```

C++ sndfile.h

```
struct SF_INFO {
    sf_count_t  frames ; /* Used to be called ...samples. */
    int         samplerate ;
    int         channels ;
    int         format ;
    int         sections ;
    int         seekable ;
};

typedef struct SF_INFO SF_INFO ;

:
```

C++ sndfile.h

```
SNDFILE* sf_open (const char *path, int mode, SF_INFO *sfinfo);
```

g++



sndcopy.h

sndcopy.cc

sndfile.h

libsndfile.so

kompilera och länka

g++

-o ut-fil

-c enbart kompilering

-E enbart förbehandling

-I sökväg för header

-L sökväg för bibliotek

-l bibliotek

källkodsfil



libsndfile-1.0.25.tar



```
>tar -xvf ibsndfile-1.0.25.tar  
libsndfile-1.0.25/  
libsndfile-1.0.25/NEWS  
libsndfile-1.0.25/M4/  
:  
:
```

libsndfile-1.0.25

```
>ls  
AUTHORS  
:  
COPYING  
INSTALL  
:  
README  
:
```

README

LINUX

Whereever possible, you should use the packages supplied by your Linux distribution.

If you really do need to compile from source it should be as easy as:

```
./configure  
make  
make install
```

INSTALL

The simplest way to compile this package is:

1. ``cd'` to the directory containing the package's source code and type ``./configure'`
2. Type ``make'` to compile the package.
3. Optionally, type ``make check'` to run any self-tests that come with the package.
4. Type ``make install'` to install the programs and any data files and documentation.

INSTALL

By default, ``make install'` will install the package's files in

```
`/usr/local/bin',  
`/usr/local/man',
```

etc. You can specify an installation prefix other than ``/usr/local'` by giving ``configure'` the option

```
`--prefix=PATH'.
```

/configure

```
>./configure --prefix=/home/user/tmp
checking build system type... x86_64-unknown-linux-gnu
checking host system type... x86_64-unknown-linux-gnu
checking target system type... x86_64-unknown-linux-gnu
checking for a BSD-compatible install... /usr/bin/install
checking whether build environment is sane... yes
checking for a thread-safe mkdir -p... /bin/mkdir -p
checking for gawk... gawk
:
:
```

libsndfile-1.0.25

```
>ls  
:  
Makefile  
:
```

make

```
>make
:
:
make[2]: Entering directory ../src
CC      sndfile.lo
CC      aiff.lo
CC      au.lo
:
:
```


make install

```
>make install
```

```
⋮
```

```
Libraries have been installed in:  
/home/user/tmp/lib
```

```
⋮
```

/home/user/tmp



```
/home/user/tmp/  
  bin  
  include/  
      sndfile.h  
  lib/  
      libsndfile.so  
  libsndfile-1.0.25  
  share
```

2-1.zip



```
>wget https:// ..... 2-1.zip
:
:
>unzip 2-1.zip
:
:
>ls 2-1
    Makefile
    sndcopy.cc
    sndreader.h
    sndwriter.h
    wavfiles
```

Makefile

```
CXX          = g++
CXXFLAGS    = -g
LDFLAGS     = -L/usr/local/lib \
             -lsndfile
```

Makefile

```
CXX          = g++
CXXFLAGS    = -g -I/home/user/tmp/include
LDFLAGS     = -L/usr/local/lib \
             -L/home/user/tmp/lib \
             -lsndfile
```

Makefile

```
#  
# Programs to be created...  
#  
PROGSRC      = sndcopy.cc  
PROGEXE      = $(PROGSRC:%.cc=%.exe)  
  
all: $(PROGEXE)
```

Makefile

```
% .exe: %.cc sndreader.h sndwriter.h  
    $(CXX) $(CXXFLAGS) $< -o $@ $(LDFLAGS)
```

```
g++ -g -I/home/user/tmp/include \  
    sndcopy.cc \  
    -o sndcopy.exe \  
    -L/usr/local/lib \  
    -L/home/user/tmp/lib
```

att bygga



- configure
 - söker efter rätta verktyg
 - skapar en Makefile som är skraddarsydd
- make
 - håller rätt på beroende
 - kompilerar endast det som är nödvändigt
- kompilering
 - förbehandling (preprocessor)
 - kompilering
 - länkning

primitiva arrayer (C)



```
int a[4];
```

```
int b[] = {1,2,3,4};
```

```
double c[100];
```

```
long d[10][10];
```

char a[]



```
char a[5];
```

```
char b[] = {'H', 'e', 'l', 'l', 'o'};
```

```
char c[] = "Hello";
```

```
cout << a << endl;
```

```
cout << b << endl;
```

```
cout << c << endl;
```

som argument

```
void foo(int (& a)[10]) {  
    a är en array  
}
```



```
void bar(int (*a)[10]) {  
    a är en pekare till en array  
}
```

inte så bra



```
void zot(int a[]) {  
    a är en pekare till första  
    elementet i en array av okänd  
    storlek  
}
```

```
void grk(int *a) {  
    a är en int pekare  
}
```

```
void baz(int a[10]) {  
    a är en pekare till första  
    elementet i en array av storlek 10  
}
```

new int[n]



```
int n = 10;
    :
int *a = new int a[n];
    :
zot(a, n);
    :
```

array<Type, Size>

```
typedef array<int, 10> MyArray;
```

```
int main() {
```

```
    MyArray *arr = new MyArray;
```

```
    foo(arr);
```

```
}
```



array<Type, Size>

```
void foo(MyArray *a) {  
    int size = (*a).size()  
  
    MyArray::iterator begin = (*a).begin();  
    MyArray::iterator end = (*a).end();  
    MyArray::iterator p;  
  
    for(p = begin; p != end; p++) {  
        cout << *p << endl;  
    }  
}
```

vector<Type>

```
typedef vector<int> MyVector;  
  
int main() {  
  
    MyVector *vec = new MyVector;  
  
    (*vec).push_back(10);  
    (*vec).push_back(11);  
    (*vec).push_back(12);  
    (*vec).push_back(13);  
  
    foo(vec);  
}
```


array<Type, Size>

```
void foo(MyVector *v) {  
    int size = (*v).size()  
  
    for(int i = 0; i < size; i++) {  
        cout << (*v)[i] << endl;  
    }  
}
```

tumregler

- förstå c arrayer
- använd vector

