#### CD Overview - Part One



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## Covered topics

Functionality

**Speed Considerations** 

**CD Errors** 

Multi-CD Games



## Functionality

- ► Play Music
  - > XA-ADPCM
  - ► CD-DA
- Streaming
  - ➤ Movies CD Overview : Part Two
  - ➤ Data / World



## Play Music

#### **>**ADPCM

- ► Compressed 8X to 32X
- ► Easy to do: See \psx\sample\cd\tuto\tuto5.c
- Continued in Sound Seminar

#### ►DA / Red Book

- Lossless
- ➤ Easy to do: See \psx\sample\cd\tuto\tuto4.c
- ► Continued in Sound Seminar



### Speed Issues

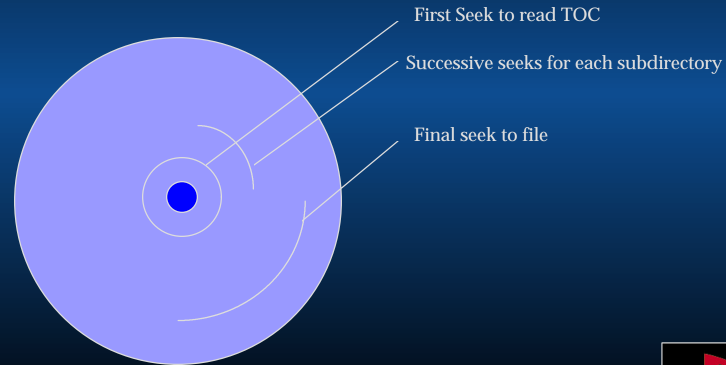
- Minimize seeks / Data organisation
- Read asynchronously
- Avoid speed changes





### CdSearchFile vs. Direct Seek

CdSearchFile() has a single directory buffer, which causes it to seek multiple times to go to any file.



CD Overview: Part One



#### Hard-code file locations - .CCS

- Four easy steps :
  - Use CDGEN to do a layout (works without CDW-900E)
    - Put MAIN.EXE last in track 1 (so size can vary)
    - Save as .CCS file
  - Write/use a utility to create POS.H with position info from CCS file
    - Absolute file location appears on the line following each sourcefile path
  - Compile with POS.H
  - Burn CD / Build emulation image





### Hard-code File Locations - .MAP

- Can also use Buildcd to generate .MAP file
- Includes more information: size, physical location, logical location
- Paths can be difficult to find without prior knowledge





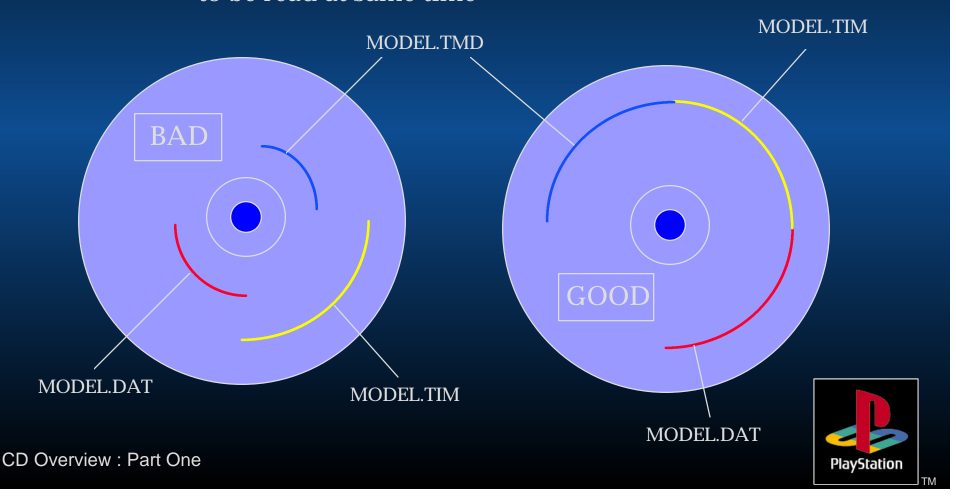
### Data Organisation

- > +/- 100 sector seeks require rotation of CD read head, but not linear motion, so they are much faster than longer seeks
- Optimize data layout to take advantage of this
- Set up data in contiginous blocks



# Set data up in contiguous blocks

MODEL.TMD, MODEL.TIM, MODEL.DAT to be read at same time



### Read asynchronously





### Avoid speed changes

- Spin up and spin down takes a lot of time
  - Avoid using CD-DA with a lot of intermittant CD access
  - Use XA audio at double speed instead
- Do not use CdlStop, use CdlPause instead



## CD Error issues

- Read errors
- Seek errors
  - Retry
  - Overshoot



### Read Errors

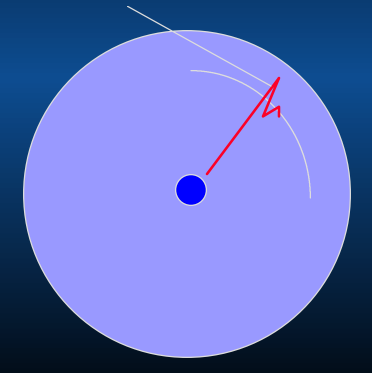
- CdControl() only returns successful acceptance of CD command, not successful completion of CD command
- Bad Strategy:
  - if (CdControl(CdlReadN, pos, result) != 1) goto error;
- Good strategy
  - Set up a watchdog timer in VSyncCallback for retry
  - Example: CdRead waits 8 seconds



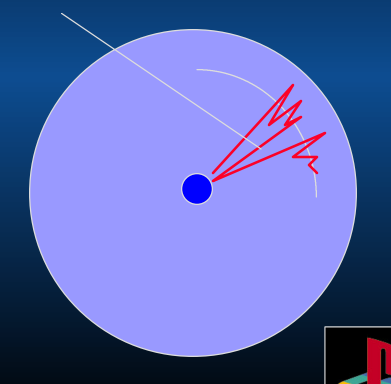


#### Seek Errors

CD read head can overshoot a few times before success



If the seek does not settle within a limited time, the head returns to the center and retries

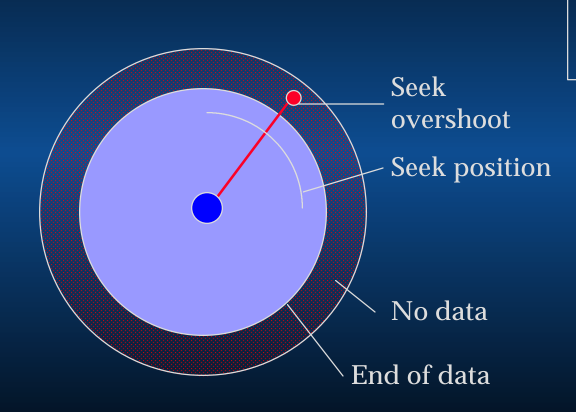


CD Overview: Part One

PlayStation



### Seek Errors (cont.)

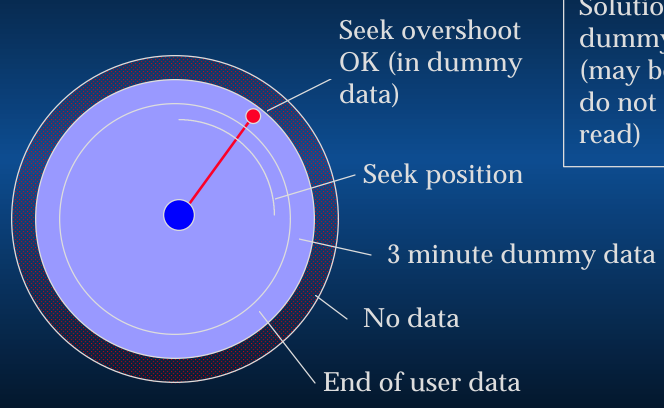


A seek past the end of data is fatal





### Seek errors (cont.)



Solution: Put 3 minutes of dummy data at end of CD (may be real data that you do not seek into, but only read)





### Multi CD games

- When the CD cover is opened, the CD subsystem is put into an indeterminate state
- Two ways to tell when CD subsystem state is restored:
  - Polling shell open flag then timing
  - Seeking until a non-error is returned



### CD Status Flags

```
/* Status Contents */
#define CdlStatPlay
                                      /* playing CD-DA */
                              0x80
#define CdlStatSeek
                                      /* seeking */
                              0x40
                                      /* reading data sectors */
#define CdlStatRead
                              0x20
                                      /* once shell open */
#define CdlStatShellOpen
                              0x10
                                      /* seek error detected */
#define CdlStatSeekError
                              0x04
#define CdlStatStandby
                                      /* spindle motor rotating */
                              0x02
                                      /* command error detected */
#define CdlStatError
                              0x01
```



### Polling Shell Open Flag

```
Psuedocode:

// Show "Put in Disk #2..." screen

while (!(status & CdlStatShellOpen)); // wait for lid to open

while (status & CdlStatShellOpen); // wait for lid to close

// Wait for a few seconds

// Continue ...
```



# Seeking until non-error returned

Use logical seek, because a physical seek will be successful for non-PlayStation CDs If DA CD is anticipated, use physical seek

```
Pseudocode:
```

```
// Show "Put in Disk #2..." screen while (!(status & CdlStatShellOpen)); // wait for lid to open while (CdControlB(CdlSeekL, pos, 0)) == error); // wait for success // Continue ...
```



### New functionality

- New libraries will include functions which aid in the detection of a second CD
- > These include:
  - CdDiskReady()
  - CdGetDiskType()



## Summary

- Reduce seeks / loading times
  - Optimise your data layout
  - Use hard-coded file locations
- CD errors will occur
  - Handle them appropriately
- Tomorrow CD Overview Part Two





### The End

