

GTE

Advanced Topics



GTE Speedups

- * A. Stay in I-Cache
- * B. Use DMPSX
- * C. Use scratchpad



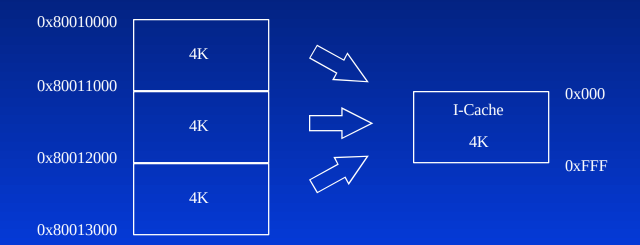
A. Stay in I-Cache

- 1. Cache is direct mapped
- 2. Avoid conflicting routines
- 3. Stay in 4K



1. I-Cache is direct mapped

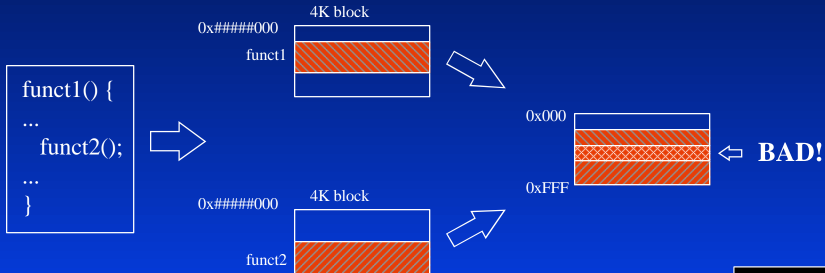
- •Lower 12 bits determine placement in the cache
- •Cache is loaded on 4-word boundaries





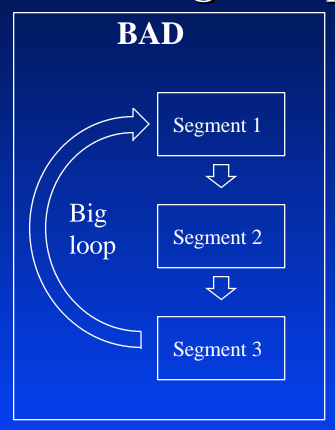
2. Avoid conflicting routines

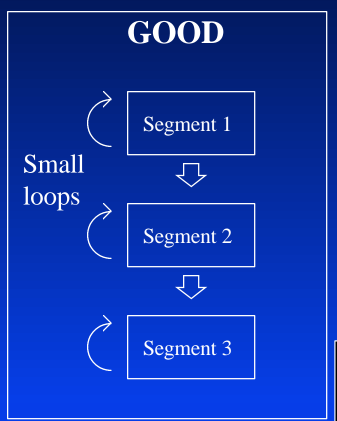
If the lower 12 bits of two routines conflict, they will knock each other out of the I-Cache



3. Stay in 4K

Use small, tight loops to fit in the I-Cache







B. DMPSX

What is it?

A method for optimizing GTE commands with inline assembly macros

- What should I do with it?
 - 1. Eliminate unneeded GTE commands
 - 2.Insert R3000 commands
 - 3. Enable scratchpad use



Using DMPSX

GTEMAC.H = A series of replacement macros for most GTE functions

INLINE.H = A set of dummy macros for subcomponents of larger macros in GTEMAC.H

```
#define gte_rtps() {\
    __asm__ volatile (".word 0x00000a3f":::"$12","$13","$14","$15","memory"); \
    __asm__ volatile (".word 0x00000a3e":::"$12","$13","$14","$15","memory"); \
    __asm__ volatile (".word 0x00000a3e":::"$12","$13","$14","$15","memory"); \
}
```

DMPSX.EXE = A post-compiler to replace dummy macros with real assembly code



1. Delete unneeded GTE commands

```
gte_ldv0(v0);
                              gte_ldv0(v0);
gte_rtps();
                              gte_rtps();
gte_stsxy(sxy);
                              gte_stsxy(sxy);
gte_stdp(p);
                              gte_stdp(p);
                              gte_stflg(flag);
gte_stflg(flag);
gte_stszotz(otz);
                              gte_stszotz(otz);
```

PlayStation

2. Insert R3000 commands Three types of GTE commands

```
Type 1: Load GTE register Fast
Type 2: Execute GTE instruction Slow
Type 3: Read GTE register Fast
```

```
Example:
```

```
gte_ldv0(v0); Type 1
gte_rtps(); Type 2
gte_stsxy(sxy); Type 3
gte_stszotz(otz); Type 3
```



2. Insert R3000 commands (cont.)

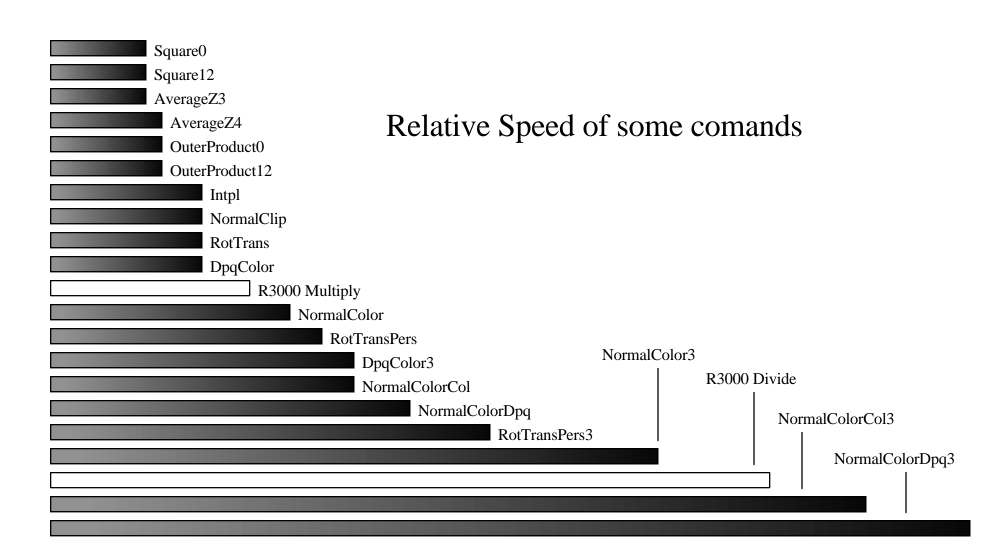
```
gte_ldv0(v0);
gte_rtps();
/* Type 2 = wait for GTE */
gte_stsxy(sxy);
gte_stszotz(otz);
}
```

```
gte_ldv0(v0);
gte_rtps();

R3000 Process
gte_stsxy(sxy);
gte_stszotz(otz);
```



2. Insert R3000 commands



3. Enable scratchpad use

Slow:

* RotAverageNClip3(v0, v1, v2, sxy0, sxy1, sxy2, p, otz, flag); 4 params in Registers 5 params on stack



Fast: gte_RotAverageNClip3_MOD();

No passed params

Which brings us to the next topic...



C. Use scratchpad

Main RAM is 5-6 X slower than Scratchpad

- 1. Keep local variables off stack
- 2. Keep passed parameters off stack
- 3. Use scratchpad + DMPSX
- 4. Put stack on scratchpad



1. Keep local variables off stack

```
typedef struct {
                *ot;
      u_long
      POLY_G3 *s;
                otz, flg, clip;
      long
      CVECTOR *c;
} WK;
add_cube(u_long * ot, POLY_G3 *s, SVECTOR **vp, SVECTOR **np, CVECTOR *c) {
      int
                i;
      register WK *wk;
      wk = (struct wk *)getScratchAddr(0);
      wk->c = col;
      wk->ot = ot;
      for (i=0; i<12; i++,s++,vp+=3,np+=3) {
                wk->clip = RotAverageNclipColorCol3( vp[0], vp[1], vp[2],
                                                 np[0], np[1], np[2],
                                                 &(wk->c[i]),
                                                 (long *)\&s->x0,(long *)\&s->x1,(long *)\&s->x2,
                                                 (CVECTOR *)&s->r0,(CVECTOR *)&s->r1,(CVECTOR *)&s->r2,
                                                 &wk->otz,&wk->flg);
                if (wk->clip <=0) continue;
                if((wk->flg \& 0x80000000)==0){
                                 wk->otz>>= (14-OTLENGTH);
                                 addPrim( wk->ot + OTSIZE - wk->otz, s);
                }}}
```

2. Keep passed params off stack

```
typedef struct {
                *ot;
      u_long
      POLY_G3 *s;
                otz, flg, clip;
      long
      CVECTOR *c;
} WK;
/* wk = (struct wk *)getScratchAddr(0); */
                                                                  /* set wk in calling routine */
add_cube(WK *wk, POLY_G3 *s, SVECTOR **vp, SVECTOR **np) {
                                                                                  /* 4 params in registers */
      int
      for (i=0; i<12; i++,s++,vp+=3,np+=3) {
                wk->clip = RotAverageNclipColorCol3(vp[0], vp[1], vp[2],
                                                  np[0], np[1], np[2],
                                                  &(wk->c[i]),
                                                  (long *)\&s->x0,(long *)\&s->x1,(long *)\&s->x2,
                                                  (CVECTOR *)&s->r0,(CVECTOR *)&s->r1,(CVECTOR *)&s->r2,
                                                  &wk->otz,&wk->flg);
                if (wk->clip <=0) continue;
                 if((wk->flg \& 0x80000000)==0){
                                 wk->otz>>=(14-OTLENGTH);
                                 addPrim( wk->ot + OTSIZE - wk->otz, s);
                }}}
```

3. Use scratchpad + DMPSX

```
add_cube(WK *wk, POLY_G3 *s, SVECTOR **vp, SVECTOR **np) {
     int
              i;
     for (i=0; i<12; i++,s++,vp+=3,np+=3) {
              gte_ldv3(vp[0],vp[1],vp[2]);
              gte_rtpt();
              gte_stflg(&wk->flg);
              gte_nclip();
              gte_stopz(&wk->clip);
              if (wk->clip <= 0) continue;
              gte_ldv3(np[0],np[1],np[2]);
              gte_ldrgb(&wk->c[i]);
              gte_ncct();
              if((wk->flg & 0x80000000)==0){
                             gte_stsxy3(&s->x0,&s->x1,&s->x2);
                             gte_strgb3(&s->r0,&s->r1,&s->r2);
                             gte_avsz3();
                             gte_stotz(&wk->otz);
                             wk->otz>>= (14-OTLENGTH);
                             addPrim( wk->ot + OTSIZE - wk->otz, s);
              }}}
```

4. Put stack on scratchpad

Only 1K!

```
/* Macros for setting stack on scratchpad */
#define SetSpadStack(addr) {\
    __asm__ volatile ("move $8,%0"
    ::"r"(addr):"$8","memory"); \
    __asm__ volatile ("sw $29,0($8)" ::
                                          :"$8","memory");
    asm volatile ("addiu $8,$8,-4" ::
                                           :"$8","memory");
    asm volatile ("move $29,$8" ::
                                           :"$8","memory");
 #define ResetSpadStack() {\
   __asm__ volatile ("addiu $29,$29,4":::"$29","memory"); \
    __asm__ volatile ("lw $29,0($29)" :::"$29","memory"); \
  #define GetStackAddr(addr) {\
    __asm__ volatile ("move $8,%0"
    ::"r"(addr):"$8","memory"); \
    asm volatile ("sw $29,0($8)" ::
                                          :"$8","memory"); \
```

```
/* sample program flow */
main()
     func1();
func1()
     SetSpadStack(0x1F8003FC);
      func2();
     ResetSpadStack();
func2();
     int i;
     for (i=0; i<n; i++) func3(i);
```

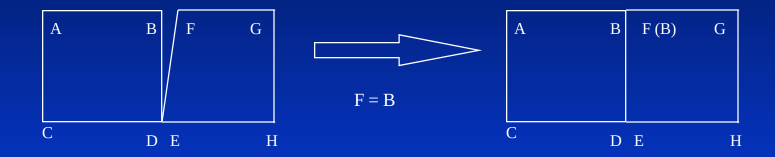
3D Troubleshooting

Cracking
Texture map distortion
Near clip polygon dropout
Normal clip polygon dropout



Cracking

16 bit rotation inaccuracy causes cracks Solution 1: Repair in software



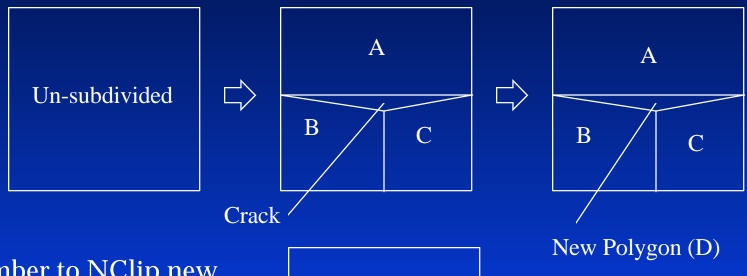
Solution 2: Use TransRot()



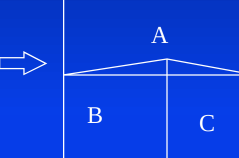
Cracking (cont.)

Active subdivision causes cracks

Solution 1: Add a fill poly



Remember to NClip new polygon - it may overlap





Cracking (cont.)

General, but not-so-great solutions

Make polygons overlap

Put polygons of similar color behind regions likely to crack



Texture map distortion

Non-perspective texture mapping causes distortion

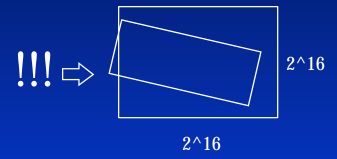
Solution: subdivide polygons to reduce effect



Near clip polygon dropout

Big polygons will be clipped for two reasons

1) One endpoint out of GPU draw space

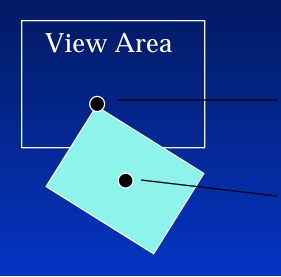


Solution: Subdivision!



Near clip polygon dropout (cont.)

2) OTZ midpoints/endpoints falling off OT



FarZ OTZ point OK (poly will stay)

AverageZ point will be negative (poly will miss OT)

Best solution: Subdivision!



Normal clip polygon dropout

Quads that are almost in edge view may be removed by cross-product round off error



Triangle ABC is skinny, and may fail NClip test

Solution: If first triangle fails NClip test, test second triangle as well

Note: In libgs, use funcD() calls, which means "doublecheck"



The End

