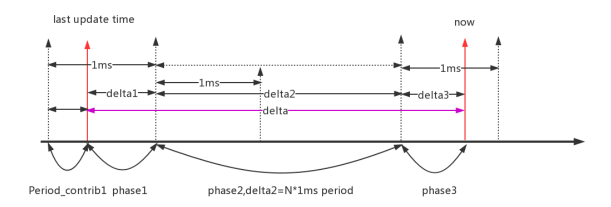
scheduler里面这个负载的概念可能被误解为cpu占用率,但是在调度里面这个有比较大的偏差。scheduler不使用cpu占用率来评估负载,而是使用平均时间runnable的数量来评估负载。 Sheduler也分了几个层级来计算负载:

- entity级负载计算:update\_load\_avg()
- cpu级负载计算:update\_cpu\_load\_active()
- 系统级负载计算:calc\_global\_load\_tick()

第一个是调度实体的load,即sched entity的load,根据PELT算法实现的,算法逻辑如下:



### PELT(Per Entity Load Tracing)算法概述

从上面示意图可以看到,task runtime是delta=delta1+delta2+delta3之和

- delta数值依赖真实task的运行时间,是总的运行时间
- last update time是task load是上次更新的最后时间(第一个红色箭头)
- now是task load更新的当前时间(第二个红色箭头)
- 1ms表示1024us的颗粒度,由于kernel对于除法效率较和不能使用小数低,所以1ms直接 转化为1024us,好做乘法和位移运算,真的很巧妙

示意图的目的就是追踪三个时间段(phase1/phase2/phase3)的load,来计算now时刻的load,周而复始.

### PELT算法

Phase1阶段怎么计算load

- 1. 计算delta1的period:
  - delta1 = 1024 Period\_contrib1 (< 1024us)
- 2. load\_sum被刻度化通过当前cpu频率和se的权重:

delta1 = delta1 \* scale\_freq

load sum += weight\*delta1

 load\_util被cpu的capacity刻度化 util\_sum += scale\_cpu \*delta1;

### Phase2阶段怎么计算load的:

- 1. 计算delta2的period periods = delta2 / 1024(即存在有多少个1ms)
- 衰减phase1的load load\_sum += decay\_load(load\_sum, periods + 1) util sum += decay\_load(util\_sum, periods + 1)

3. 衰减阶段phase2的load

```
load_sum += __contrib(periods) * scale_freq
util sum += contrib(periods) * scale freq * scale cpu
```

#### Phase3计算怎么计算load:

- 1. 计算剩余周期(<1ms,<1024us) period contrid2 = delta3 % 1024
- load\_sum被当前权重和频率刻度化
   load\_sum += weight \* scale\_freq \* period\_contrib2
- 3. util\_sum被当前频率和当前cpu capacity刻度化
   util\_sum += scale\_cpu \* scale\_freq \* period\_contrib2

上面是这个算法的精髓以及思路,下面讲解decay\_load和\_\_contrib怎么计算的

#### decay load:

对于每一个period(大小为LOAD\_AVG\_PERIOD=32ms),这个load将衰减0.5,因此根据当前 period,load被衰减方式如下:

- 1. load = (load  $\Rightarrow$  (n/period)) \* y^(n%period)
- 2. 并且y^(n%period)可以看成runnable avg yN inv[n]的数值

#### 在kernel中查表即可:

### 其实现代码如下:

```
/*
 * Approximate:
 * val * y^n, where y^32 ~= 0.5 (~1 scheduling period)
 */

static __always_inline u64 decay_load(u64 val, u64 n)
{
    unsigned int local_n;

    if (!n)
        return val;
    else if (unlikely(n > LOAD_AVG_PERIOD * 63))
        return 0;

    /* after bounds checking we can collapse to 32-bit */
    local_n = n;

    /*
```

```
* As y^PERIOD = 1/2, we can combine
* y^n = 1/2^(n/PERIOD) * y^(n%PERIOD)
* With a look-up table which covers y^n (n<PERIOD)

* To achieve constant time decay_load.

* / /*LOAD_AVG_PERIOD = 32*/

if (unlikely(local_n >= LOAD_AVG_PERIOD)) {
 val >>= local_n / LOAD_AVG_PERIOD;
 local_n %= LOAD_AVG_PERIOD;
}

/*EFF符合:load = (load >> (n/period)) * y^(n%period)计算方式*/
val = mul_u64_u32_shr(val, runnable_avg_yN_inv[local_n], 32);
return val;
}
```

#### contrib:

- 1. if period <= LOAD\_AVG\_PERIOD(32ms, 32 \* 1024us) load = 1024 + 1024\*y + 1024\*y^2 + .....+1024\*y^period
- 2. if period > LOAD\_AVG\_MAX\_N(345ms) load = LOAD\_AVG\_MAX (47742)
- 3. if period∈(32, 345],即每个LOAD\_AVG\_PERIOD周期衰减累加 do

```
load /=2
load += 1024 + 1024*y + 1024*y^2 +.....+ 1024*y^LOAD_AVG_PERIOD
n -= period
while(n > LOAD_AVG_PERIOD)
```

4. 1024 + 1024\*y + 1024\*y^2 +.....+ 1024\*y^32=runnable\_avg\_yN\_sum[32] decay\_load()只是计算y^n,而\_\_contrib是计算一个对比队列的和:y + y^2 + y^3 ... + y^n.计算方式如下:

runnable\_avg\_yN\_sum[]数组是使用查表法来计算n=32位内的等比队列求和: runnable\_avg\_yN\_sum[1] = y^1 \* 1024 = 0.978520621 \* 1024 = 1002 runnable\_avg\_yN\_sum[2] = (y^1 + y^2) \* 1024 = 1982

runnable\_avg\_yN\_sum[32] = (y^1 + y^2 .. + y^32) \* 1024 = 23371

#### 实现代码和查表数据如下:

```
static u32 __compute_runnable_contrib(u64 n)

{
    u32 contrib = 0;

    if (likely(n <= LOAD_AVG_PERIOD))
        return runnable_avg_yN_sum[n];

    else if (unlikely(n >= LOAD_AVG_MAX_N))
        return LOAD_AVG_MAX;

/* Compute \Sum k^n combining precomputed values for k^i, \Sum k^j */

    do {
        contrib /= 2; /* y^LOAD_AVG_PERIOD = 1/2 */
        contrib += runnable_avg_yN_sum[LOAD_AVG_PERIOD];

        n -= LOAD_AVG_PERIOD;
```

针对\_\_contrib第二点当period>345的时候,load变成一个常数怎么理解的?

即load = LOAD AVG MAX (47742),我们简单来证明以下:

设一个等比数列的首项是a1,公比是y,数列前n项和是Sn,当公比不为1时

Sn=a1+a1y+a1y^2+...+a1y^(n-1)

将这个式子两边同时乘以公比y,得

ySn=a1y+a1y^2+...+a1y^(n-1)+a1y^n

两式相减. 得

(1-y) Sn=a1-a1y^n

所以, 当公比不为1时, 等比数列的求和公式:

 $Sn=a1(1-y^n)/(1-y)$ 

对于一个无穷递降数列,数列的公比小于1,当上式得n趋向于正无穷大时,分子括号中的值趋近于1,取极限即得无穷递减数列求和公式:

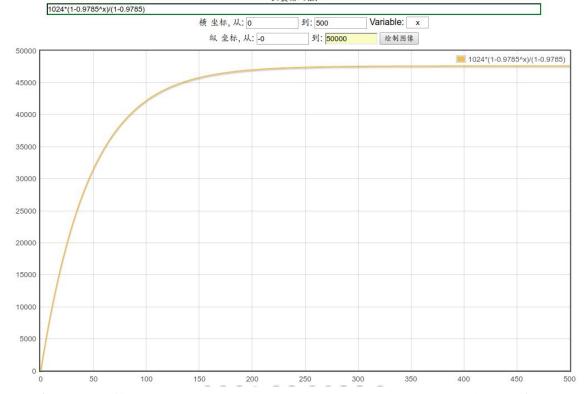
S=a1/(1-y)

由于要使y^32 = 0.5, 那么经过计算之后,y≈0.9785 (0.9785^32≈0.498823)

所以对于period > LOAD\_AVG\_MAX\_N(345),等比数列求和数值如下:

 $sn=a1(1-y^n)/(1-y)=1024*(1-0.9785^n)/(1-0.9785)\approx1002*(1-0.9785^n)$ 

画出曲线图如下:



从当n趋于一个数值,当n增大,等比数列之后增加几乎可以忽略,并且无穷大∞,则等比数列之和为a1/(1-y)=1024/(1-0.9785)≈47627.9069988967,与47742数值差不多. 上面说明了原理,下面就是实际的代码分析了.

那么上面的两个表格runnable\_avg\_yN\_inv和runnable\_avg\_yN\_sum是怎么计算的,下面是一个通过C语言计算的小程序:

```
#include <stdio.h>
  #include <math.h>
  #if 1
  #define N 32
 #define WMULT SHIFT 32
 const long WMULT_CONST = ((1UL << N) - 1);</pre>
  double y;
  long runnable avg yN inv[N];
  void calc mult inv()
      int i;
       double yn = 0;
       printf("inverses\n");
       for (i = 0; i < N; i++) {</pre>
           yn = (double) WMULT_CONST * pow(y, i);
           runnable_avg_yN_inv[i] = yn;
           printf("%2d: 0x%8lx\n", i, runnable_avg_yN_inv[i]);
       printf("\n");
```

```
long mult_inv(long c, int n)
    return (c * runnable_avg_yN_inv[n]) >> WMULT_SHIFT;
void calc_yn_sum(int n)
    int i;
    double sum = 0, sum_fl = 0, diff = 0;
    * We take the floored sum to ensure the sum of partial sums is never
     * larger than the actual sum.
    * /
    printf("sum y^n\n");
    printf(" %8s %8s %8s\n", "exact", "floor", "error");
    for (i = 1; i <= n; i++) {</pre>
       sum = (y * sum + y * 1024);
       sum fl = floor(y * sum fl+ y * 1024);
        printf("%2d: %8.0f %8.0f %8.0f\n", i, sum, sum fl,
           sum fl - sum);
    printf("\n");
void calc conv(long n)
    long old n;
    int i = -1;
    printf("convergence (LOAD_AVG_MAX, LOAD_AVG_MAX_N)\n");
    do {
       old n = n;
       n = mult_inv(n, 1) + 1024;
        i++;
    } while (n != old_n);
    printf("%d> %ld\n", i - 1, n);
    printf("\n");
#endif
int main(void)
{
#if 1
   y = pow(0.5, 1/(double)N);
   calc_mult_inv();
   calc conv(1024);
   calc_yn_sum(N);
#endif
    return 0;
```

## PELT Entity级的负载计算

- Entity级的负载计算也称作PELT(Per-Entity Load Tracking)。
- 注意负载计算时使用的时间都是实际运行时间而不是虚拟运行时间vruntime。

#### 过程如下:

```
scheduler tick() -> task tick fair() -> entity tick() -> update load avg()
/* Update task and its cfs_rq load average */
 static inline void update load avg(struct sched entity *se, int flags)
     struct cfs rq *cfs rq = cfs rq of(se);
     u64 now = cfs_rq_clock_task(cfs_rq);
     int cpu = cpu_of(rq_of(cfs_rq));
     int decayed;
     void *ptr = NULL;
      * Track task load average for carrying it to new CPU after migrated,
 and
      * track group sched entity load average for task h load calc in
 migration
      *//*cfs load tracing时间已经update,也就是已经初始化过了
      SKIP AGE LOAD是忽略load tracing的flag*/
     if (se->avg.last update time && !(flags & SKIP AGE LOAD)) {
        /*核心函数,即PELT的实现,注意se->on_rq的数值,如果一直在运行的进程,则
     se->on rq,load=老负载衰减+新负载,如果是休眠唤醒进程se->on rq=0,则他们在
      休眠期间的load不会累加,只有老负载被衰减,睡眠时间不会统计在内,直到task在rq里面*/
         __update_load_avg(now, cpu, &se->avg,
              se->on rq * scale load down(se->load.weight),
              cfs rq->curr == se, NULL);
     }
     decayed = update cfs rq load avg(now, cfs rq, true);
     decayed |= propagate entity load avg(se);
     if (decayed && (flags & UPDATE TG))
         update tg load avg(cfs rq, 0);
     if (entity is task(se)) {
 #ifdef CONFIG SCHED WALT
        ptr = (void *)&(task of(se)->ravg);
 #endif
        trace sched load avg task(task of(se), &se->avg, ptr);
     }
```

# 核心函数1 \_\_update\_load\_avg()的实现

我们先明白下面几个参数的含义:

- 1. load sum
- 2. util sum

- 3. load avg
- 4. util avg

#### 上面几个涉及到cfs rq结构体的成员变量:

```
struct cfs_rq {
. . . . . . . . . . . . . . .
    /*
    * CFS load tracking
    struct sched avg avg;
    u64 runnable load sum;
    unsigned long runnable load avg;
 . . . . . . . . . . . . . .
}
* The load_avg/util_avg accumulates an infinite geometric series.
* 1) load avg factors frequency scaling into the amount of time that a
 * sched entity is runnable on a rq into its weight. For cfs rq, it is the
 * aggregated such weights of all runnable and blocked sched entities.
* 2) util avg factors frequency and cpu scaling into the amount of time
* that a sched entity is running on a CPU, in the range
[0..SCHED LOAD SCALE].
 * For cfs rq, it is the aggregated such times of all runnable and
* blocked sched entities.
 * The 64 bit load sum can:
 * 1) for cfs rq, afford 4353082796 (=2^64/47742/88761) entities with
 * the highest weight (=88761) always runnable, we should not overflow
* 2) for entity, support any load.weight always runnable
struct sched avg {
   u64 last update time, load sum;
    u32 util sum, period contrib;
    unsigned long load avg, util avg;
```

而且如果知道了load\_sum,util\_sum,runnable\_load\_sum,这几个数值除以 LOAD\_AVG\_MAX(47742)则就可以直接计算load\_avg,util\_avg,runnable\_load\_avg,即: util\_avg = util\_sum / LOAD\_AVG\_MAX(47742).

- 5. scale\_freq:https://blog.csdn.net/wukongmingjing/article/details/81635383
- 6. scale cpu:https://blog.csdn.net/wukongmingjing/article/details/81635383

#### 关键函数的代码如下:

```
* We then designate the fractions u i as our co-efficients, yielding the
 * following representation of historical load:
    u_0 + u_1*y + u_2*y^2 + u_3*y^3 + ...
 * We choose y based on the with of a reasonably scheduling period, fixing:
   y^32 = 0.5
 * This means that the contribution to load \sim 32ms ago (u 32) will be
 ^{\star} approximately half as much as the contribution to load within the last ms
 * (u 0).
 * When a period "rolls over" and we have new u 0`, multiplying the previous
 * sum again by y is sufficient to update:
   load avg = u \circ + y*(u \circ + u \circ + u \circ 2*y^2 + ...)
              = u_0 + u_1*y + u_2*y^2 + ... [re-labeling u_i --> u_{i+1}]
 */
static __always_inline int
__update_load_avg(u64 now, int cpu, struct sched avg *sa,
          unsigned long weight, int running, struct cfs rq *cfs rq)
    u64 delta, scaled delta, periods;
    u32 contrib;
    unsigned int delta_w, scaled_delta_w, decayed = 0;
    unsigned long scale freq, scale cpu;
#ifdef CONFIG 64BIT ONLY CPU
    struct sched entity *se;
    unsigned long load avg before = sa->load avg;
    /*就是示意图中的delta1+delta2+delta3*/
    delta = now - sa->last_update_time;
     * This should only happen when time goes backwards, which it
     * unfortunately does during sched clock init when we swap over to TSC.
     */
    if ((s64)delta < 0) {
        sa->last_update_time = now;
        return 0;
    }
     * Use 1024ns as the unit of measurement since it's a reasonable
     * approximation of lus and fast to compute.
     * /
    delta >>= 10;
    if (!delta)
        return 0;
    sa->last_update_time = now;
    /*scale freq = (curr freq << 10)/policy->max*/
    scale_freq = arch_scale_freq_capacity(NULL, cpu);
    /*scale cpu = capacity[cpu],dts获取的,不同cluster capacity不同*/
    scale_cpu = arch_scale_cpu_capacity(NULL, cpu);
    trace sched contrib scale f(cpu, scale freq, scale cpu);
```

```
^{\prime \star} delta w is the amount already accumulated against our next period ^{\star \prime}
delta w = sa->period contrib;
/*表示delta1+delta2大于一个最小刻度1024,如果小于,则就只剩下delta3计算,delta1,
delta2不存在*/
if (delta + delta_w >= 1024) {
   decayed = 1;
   /* how much left for next period will start over, we don't know yet
   sa->period contrib = 0;
     * Now that we know we're crossing a period boundary, figure
    * out how much from delta we need to complete the current
    * period and accrue it.
    /*开始Phase1阶段的load_sum 和util_sum的计算*/
   delta w = 1024 - delta w;
   scaled delta w = cap scale(delta w, scale freq);
   if (weight) {
       sa->load sum += weight * scaled delta w;
       if (cfs rq) {
           cfs_rq->runnable_load_sum +=
                   weight * scaled_delta_w;
   if (running)
       sa->util_sum += scaled_delta_w * scale_cpu;
    /*结束Phase1阶段的load sum 和util sum的计算*/
   delta -= delta w;
    /* Figure out how many additional periods this update spans */
    /*开始Phase2阶段的load_sum 和util_sum的计算,计算阶段Phase2存在多少个1024
    的倍数和余数*/
   periods = delta / 1024;
   delta %= 1024;
    /*对阶段Phase1的load sum进行衰减*/
   sa->load_sum = decay_load(sa->load_sum, periods + 1);
   if (cfs rq) {
        /*对阶段Phase1的runnable load sum进行衰减*/
       cfs rq->runnable load sum =
           decay_load(cfs_rq->runnable_load_sum, periods + 1);
    /*对Phase1阶段util sum进行衰减*/
    sa->util sum = decay load((u64)(sa->util sum), periods + 1);
  /*至此,上面已经得到了阶段Phase2衰减前的load sum,util sum,
   runnable load sum的数值*/
    /* Efficiently calculate \sum (1..n period) 1024*y^i */
   /*对Phase2的load/util数据进行衰减*/
   contrib = __compute_runnable_contrib(periods);
   contrib = cap_scale(contrib, scale_freq);
   if (weight) {
```

```
sa->load sum += weight * contrib;
           if (cfs rq)
               cfs_rq->runnable_load_sum += weight * contrib;
        }
       if (running)
           sa->util sum += contrib * scale cpu;
    /*结束Phase2阶段的load_sum 和util_sum的计算*/
    /* Remainder of delta accrued against u 0` */
    /*开始阶段Phase3的的load/util的计算*/
    scaled delta = cap scale(delta, scale freq);
   if (weight) {
       sa->load sum += weight * scaled delta;
       if (cfs_rq)
           cfs rq->runnable load sum += weight * scaled delta;
   if (running)
       sa->util_sum += scaled_delta * scale_cpu;
  /*结束阶段Phase3的的load/util的计算*/
    /*sa->period contrib ∈ [0,1024)*/
    sa->period contrib += delta;
  /*如果衰减了,则计算load的avg的数值,否则由于颗粒度太小,没有计算的必要*/
    if (decayed) {
       sa->load_avg = div_u64(sa->load_sum, LOAD_AVG_MAX);
       if (cfs_rq) {
           cfs rq->runnable load avg =
               div u64(cfs rq->runnable load sum, LOAD AVG MAX);
       sa->util_avg = sa->util_sum / LOAD AVG MAX;
#ifdef CONFIG 64BIT ONLY CPU
   if (!cfs rq) {
       if (is sched avg 32bit(sa)) {
           se = container of(sa, struct sched entity, avg);
           cfs_rq_of(se)->runnable_load_avg_32bit +=
               sa->load_avg - load_avg_before;
#endif
   return decayed;
}
 * Approximate:
   val * y^n, where y^32 \sim 0.5 (~1 scheduling period)
static always inline u64 decay load(u64 val, u64 n)
   unsigned int local n;
   if (!n)
       return val;
   else if (unlikely(n > LOAD AVG PERIOD * 63))
```

```
return 0;
    /* after bounds checking we can collapse to 32-bit */
    local_n = n;
    /*计算公式为:load = (load >> (n/period)) * y^(n%period),如果n是32的整数倍
    ,因为2<sup>32</sup> = 1/2,相当于右移一位计算n有多少个32,每个32右移一位*/
    * As y^PERIOD = 1/2, we can combine
    * y^n = 1/2^n (n/PERIOD) * y^n (n%PERIOD)
    * With a look-up table which covers y^n (n<PERIOD)
    * To achieve constant time decay load.
    if (unlikely(local_n >= LOAD_AVG_PERIOD)) {
       val >>= local n / LOAD AVG PERIOD;
       local n %= LOAD AVG PERIOD;
    /*将val*y^32,转化为val*runnable_avg_yN_inv[n%LOAD_AVG_PERIOD]>>32*/
   val = mul_u64_u32_shr(val, runnable_avg_yN_inv[local_n], 32);
   return val;
}
 * For updates fully spanning n periods, the contribution to runnable
 * average will be: \Sum 1024*y^n
 * We can compute this reasonably efficiently by combining:
   y^PERIOD = 1/2 with precomputed \Sum 1024*y^n {for n < PERIOD}
static u32 __compute_runnable_contrib(u64 n)
   u32 contrib = 0;
   if (likely(n <= LOAD AVG PERIOD))</pre>
       return runnable avg yN sum[n];
    else if (unlikely(n >= LOAD_AVG_MAX_N))
       return LOAD AVG MAX;
    /*如果n>32, 计算32的整数部分*/
    /* Compute \Sum k^n combining precomputed values for k^i, \Sum k^j */
   do {
        /*每整数32的衰减就是0.5*/
       contrib /= 2; /* y^LOAD_AVG_PERIOD = 1/2 */
       contrib += runnable avg yN sum[LOAD AVG PERIOD];
       n -= LOAD AVG PERIOD;
    } while (n > LOAD AVG PERIOD);
    /*将整数部分对余数n进行衰减*/
    contrib = decay load(contrib, n);
   /*剩余余数n, 使用查表法计算*/
   return contrib + runnable avg yN sum[n];
```

## 核心函数2 update\_cfs\_rq\_load\_avg()的实现

```
* update cfs rq_load_avg - update the cfs_rq's load/util averages
 * @now: current time, as per cfs_rq_clock_task()
 * @cfs rq: cfs rq to update
 * @update freq: should we call cfs rq util change() or will the call do so
 * The cfs rq avg is the direct sum of all its entities (blocked and
runnable)
 * avg. The immediate corollary is that all (fair) tasks must be attached,
* post init entity util avg().
 * cfs rq->avg is used for task h load() and update cfs share() for example.
 * Returns true if the load decayed or we removed load.
 * Since both these conditions indicate a changed cfs rq->avg.load we should
 * call update tg load avg() when this function returns true.
 */
static inline int
update cfs rq load avg(u64 now, struct cfs rq *cfs rq, bool update freq)
    struct sched_avg *sa = &cfs_rq->avg;
    int decayed, removed = 0, removed util = 0;
    /*是否设置了remove load avg和remove util avg,如果设置了就修正之前计算的
    load/util数值*/
    if (atomic long read(&cfs rq->removed load avg)) {
        s64 r = atomic_long_xchg(&cfs_rq->removed_load_avg, 0);
        sub positive(&sa->load avg, r);
        sub_positive(&sa->load_sum, r * LOAD_AVG_MAX);
        removed = 1;
        set tg cfs propagate(cfs rq);
    if (atomic long read(&cfs rq->removed util avg)) {
        long r = atomic_long_xchg(&cfs_rq->removed_util_avg, 0);
        sub positive(&sa->util avg, r);
        sub positive(&sa->util sum, r * LOAD AVG MAX);
        removed util = 1;
        set tg cfs propagate(cfs rq);
   /*对校准后的load进行重新计算*/
    decayed = __update_load_avg(now, cpu_of(rq_of(cfs_rq)), sa,
        scale_load_down(cfs_rq->load.weight), cfs_rq->curr != NULL, cfs_rq);
#ifndef CONFIG 64BIT
    smp wmb();
    cfs rq->load last update time copy = sa->last update time;
#endif
 /* Trace CPU load, unless cfs rq belongs to a non-root task group */
```

update load avg剩下的函数执行如下:

- propagate\_entity\_load\_avg,更新调度实体本身自己的load/util信息.如果是一个进程则不需要propagate处理.
- 根据decayed的数值和需要更新进程组信息,则调用update\_tg\_load\_avg,更新task\_group信息

# CPU级的负载计算update\_cpu\_load\_active(rq)

\_\_update\_load\_avg()是计算se/cfs\_rq级别的负载,在cpu级别linux使用update\_cpu\_load\_active(rq)来计算整个cpu->rq负载的变化趋势。计算也是周期性的,周期为TICK(时间不固定,由于是tickless系统)。

```
scheduler_tick()---->
* Called from scheduler_tick()
void update cpu load active(struct rq *this rq)
{ /*获取cfs rq的runnable load avg的数值*/
    unsigned long load = weighted cpuload(cpu of(this rq));
    /*
     * See the mess around update idle cpu load() / update cpu load nohz().
     */ /*设置更新rq load的时间戳*/
    this_rq->last_load_update_tick = jiffies;
    /核心函数*/
     update cpu load(this rq, load, 1);
/* Used instead of source load when we know the type == 0 */
static unsigned long weighted cpuload(const int cpu)
     return cfs rq runnable load avg(&cpu rq(cpu) ->cfs);
static inline unsigned long cfs rq runnable load avg(struct cfs rq *cfs rq)
    return cfs rq->runnable load avg;
 * Update rq->cpu load[] statistics. This function is usually called every
 ^{\star} scheduler tick (TICK NSEC). With tickless idle this will not be called
 * every tick. We fix it up based on jiffies.
static void update cpu load(struct rq *this rq, unsigned long this load,
```

```
unsigned long pending updates)
{
   int i, scale;
    /*统计数据使用*/
    this rq->nr load updates++;
    /* Update our load: */
    /*将当前最新的load,更新在cpu load[0]中*/
    this_rq->cpu_load[0] = this_load; /* Fasttrack for idx 0 */
    for (i = 1, scale = 2; i < CPU_LOAD_IDX_MAX; i++, scale += scale) {</pre>
       unsigned long old load, new load;
        /* scale is effectively 1 << i now, and >> i divides by scale */
       old load = this rq->cpu load[i];
       /*对old_load进行衰减.果因为进入noHZ模式,有pending_updates个tick没有
        更新,先老化原有负载*/
       old_load = decay_load_missed(old_load, pending_updates - 1, i);
       new load = this load;
       /*
        * Round up the averaging division if load is increasing. This
        * prevents us from getting stuck on 9 if the load is 10, for
        * example.
        */
       if (new_load > old_load)
           new load += scale - 1;
       /*cpu load的计算公式 */
       this rq->cpu load[i] = (old load * (scale - 1) + new load) >> i;
    /*更新rq的age stamp时间戳,即rq从cpu启动到现在存在的时间(包括idle和running时间)
    ,同时更新rq里面rt avg负载,即每个周期(500ms)衰减一半*/
    sched_avg_update(this_rq);
void sched avg update(struct rq *rq)
    s64 period = sched avg period();
   while ((s64)(rq_clock(rq) - rq->age_stamp) > period) {
        * Inline assembly required to prevent the compiler
        * optimising this loop into a divmod call.
         * See __iter_div_u64_rem() for another example of this.
       asm("" : "+rm" (rq->age_stamp));
       rq->age stamp += period;
       rq->rt_avg /= 2;
    }
```

### 码注释中详细解释了cpu\_load的计算方法:

- 每个tick计算不同idx时间等级的load, 计算公式: load = (2^idx 1) / 2^idx \* load + 1 / 2^idx \* cur\_load
- 如果cpu因为noHZ错过了(n-1)个tick的更新,那么计算load要分两步:
  - 1. 首先老化(decay)原有的load: load = ((2^idx 1) / 2^idx)^(n-1) \* load
  - 2. 再按照一般公式计算load : load = load = (2^idx 1) / 2^idx) \* load + 1 / 2^idx \* cur\_load

### ● 为了decay的加速计算,设计了decay\_load\_missed()查表法计算:

```
•
  * The exact cpuload at various idx values, calculated at
  every tick would be
  * load = (2^idx - 1) / 2^idx * load + 1 / 2^idx * cur load
  * If a cpu misses updates for n-1 ticks (as it was idle) and
  update gets called
   * on nth tick when cpu may be busy, then we have:
   * load = ((2^idx - 1) / 2^idx)^(n-1) * load
   * load = (2^idx - 1) / 2^idx) * load + 1 / 2^idx * cur load
   * decay load missed() below does efficient calculation of
   * load = ((2^idx - 1) / 2^idx)^(n-1) * load
  * avoiding 0..n-1 loop doing load = ((2^idx - 1) / 2^idx) *
  load
   * The calculation is approximated on a 128 point scale.
  * degrade zero ticks is the number of ticks after which load
  at any
   * particular idx is approximated to be zero.
  * degrade factor is a precomputed table, a row for each load
  * Each column corresponds to degradation factor for a power
  of two ticks,
   * based on 128 point scale.
  * Example:
  * row 2, col 3 (=12) says that the degradation at load idx 2
  after
  * 8 ticks is 12/128 (which is an approximation of exact
  factor 3^{8}/4^{8}.
  * With this power of 2 load factors, we can degrade the load
  n times
  * by looking at 1 bits in n and doing as many mult/shift
  instead of
   * n mult/shifts needed by the exact degradation.
   * /
  #define DEGRADE SHIFT
 static const unsigned char
          degrade_zero_ticks[CPU LOAD IDX MAX] = {0, 8, 32, 64,
  128};
 static const unsigned char
          degrade factor[CPU LOAD IDX MAX][DEGRADE SHIFT + 1] =
                       \{0, 0, 0, 0, 0, 0, 0, 0, 0\},\
                       \{64, 32, 8, 0, 0, 0, 0, 0\},\
                       \{96, 72, 40, 12, 1, 0, 0\},\
                       \{112, 98, 75, 43, 15, 1, 0\},\
                       {120, 112, 98, 76, 45, 16, 2} };
```

```
* Update cpu load for any missed ticks, due to tickless
 idle. The backlog
* would be when CPU is idle and so we just decay the old
load without
 * adding any new load.
 * /
static unsigned long
decay load missed (unsigned long load, unsigned long
missed updates, int idx)
    int j = 0;
     if (!missed updates)
        return load;
     if (missed updates >= degrade zero ticks[idx])
         return 0;
     if (idx == 1)
         return load >> missed updates;
     while (missed updates) {
         if (missed updates % 2)
             load = (load * degrade factor[idx][j]) >>
 DEGRADE SHIFT;
         missed updates >>= 1;
         j++;
     }
    return load;
```

- cpu\_load[]含5条均线,反应不同时间窗口长度下的负载情况;主要供load\_balance()在不同场景判断是否负载平衡的比较基准,常用为cpu\_load[0]和cpu\_load[1];
- cpu\_load[index]对应的时间长度为{0, 8, 32, 64, 128}, 单位为tick;
- 移动均线的目的在于平滑样本的抖动,确定趋势的变化方向:

# 系统级的负载计算calc\_global\_load\_tick()

系统级的平均负载(load average)可以通过以下命令(uptime、top、cat /proc/loadavg)查看:

```
mate20:/ # cat proc/loadavg && uptime
1.38 1.49 1.58 1/1085 20184
16:10:43 up 1 day, 2:29, 0 users, load average: 1.38, 1.49, 1.58
```

"load average:"后面的3个数字分别表示1分钟、5分钟、15分钟的load average。可以从几方 面去解析load average:

• If the averages are 0.0, then your system is idle.

- If the 1 minute average is higher than the 5 or 15 minute averages, then load is increasing.
- If the 1 minute average is lower than the 5 or 15 minute averages, then load is decreasing.
- If they are higher than your CPU count, then you might have a performance problem (it depends).

最早的系统级平均负载(load average)只会统计runnable状态。但是linux后面觉得这种统计方式代表不了系统的真实负载;举一个例子:系统换一个低速硬盘后,他的 runnable负载还会小于高速硬盘时的值;linux认为睡眠状态

(TASK\_INTERRUPTIBLE/TASK\_UNINTERRUPTIBLE)也是系统的一种负载,系统得不到服务是因为io/外设的负载过重; 系统级负载统计函数calc\_global\_load\_tick()中会把 (this\_rq->nr\_running+this\_rq->nr\_uninterruptible)都计入负载.

#### 下面来看看具体的代码计算:

每个cpu每隔5s更新本cpu rq的(nr\_running+nr\_uninterruptible)任务数量到系统全局变量 calc\_load\_tasks, calc\_load\_tasks是整系统多个cpu(nr\_running+nr\_uninterruptible)任务数量的总和,多cpu在访问calc load tasks变量时使用原子操作来互斥。

```
/*
 * Called from scheduler_tick() to periodically update this CPU's
 * active count.
 */
void calc_global_load_tick(struct rq *this_rq)
{
 long delta;
    /*判断5s更新周期是否到达*/
    if (time_before(jiffies, this_rq->calc_load_update))
        return;
    /*计算本cpu的负载变化到全局变量calc_load_tasks中*/
    delta = calc_load_fold_active(this_rq);
    if (delta)
        atomic_long_add(delta, &calc_load_tasks);
    /*更新calc_load_update时间.LOAD_FREQ:(5*HZ+1),5s*/
    this_rq->calc_load_update += LOAD_FREQ;
}
```

多个cpu更新calc\_load\_tasks,但是计算load只由一个cpu来完成,这个cpu就是tick\_do\_timer\_cpu。在 linux time一文中,我们看到这个cpu就是专门来更新时间戳timer的(update\_wall\_time())。实际上它在更新时间戳的同时也会调用 do\_timer() -> calc\_global\_load()来计算系统负载。

核心算法calc\_load()的思想也是:旧的load\*老化系数 + 新load\*系数 假设单位1为FIXED\_1=2^11=2028, EXP\_1=1884、EXP\_5=2014、EXP\_15=2037, load的 计算:

load = old load\*(EXP ?/FIXED 1) + new load\*(FIXED 1-EXP ?)/FIXED 1

```
odo_timer() -> calc_global_load()

void calc_global_load(unsigned long ticks)

long active, delta;
```

```
/* (1) 计算的间隔时间为5s + 10tick,
          加10tick的目的就是让所有cpu都更新完calc load tasks,
          tick do timer cpu再来计算
      if (time before(jiffies, calc load update + 10))
          return;
       * Fold the 'old' idle-delta to include all NO HZ cpus.
      delta = calc load fold idle();
      if (delta)
          atomic long add(delta, &calc load tasks);
      /* (2) 读取全局统计变量 */
      active = atomic long read(&calc load tasks);
      active = active > 0 ? active * FIXED 1 : 0;
      /* (3) 计算1分钟、5分钟、15分钟的负载 */
      avenrun[0] = calc_load(avenrun[0], EXP 1, active);
      avenrun[1] = calc load(avenrun[1], EXP 5, active);
      avenrun[2] = calc load(avenrun[2], EXP 15, active);
      calc load update += LOAD FREQ;
       * In case we idled for multiple LOAD FREQ intervals,
         catch up in bulk. */
      calc global nohz();
  }
  | \rightarrow
   * a1 = a0 * e + a * (1 - e)
 static unsigned long
  calc load (unsigned long load, unsigned long exp, unsigned
  long active)
  {
      unsigned long newload;
      newload = load * exp + active * (FIXED 1 - exp);
      if (active >= load)
          newload += FIXED 1-1;
      return newload / FIXED 1;
•
  }
 #define FSHIFT 11 /* nr of bits of precision */
```

```
    #define FIXED_1 (1<<FSHIFT) /* 1.0 as fixed-point */</li>
    #define LOAD_FREQ (5*HZ+1) /* 5 sec intervals */
    #define EXP_1 1884 /* 1/exp(5sec/1min) as fixed-point */
    #define EXP_5 2014 /* 1/exp(5sec/5min) */
    #define EXP_15 2037 /* 1/exp(5sec/15min) */
```

### 对于cat /proc/loadavg的数值计算源码如下:

```
#define LOAD INT(x) ((x) >> FSHIFT)
#define LOAD FRAC(x) LOAD INT(((x) & (FIXED 1-1)) * 100)
static int loadavg proc show(struct seq file *m, void *v)
    unsigned long avnrun[3];
    get avenrun(avnrun, FIXED 1/200, 0);
    /*其实还是直接获取系统全局变量,avnrun的数值在计算系统负载的时候已经计算了*/
     seq printf(m, "%lu.%02lu %lu.%02lu %lu.%02lu %ld/%d %d\n",
        LOAD INT(avnrun[0]), LOAD FRAC(avnrun[0]),
        LOAD INT(avnrun[1]), LOAD FRAC(avnrun[1]),
        LOAD INT(avnrun[2]), LOAD FRAC(avnrun[2]),
        nr running(), nr threads,
        task active pid ns(current)->last pid);
    return 0;
}
static int loadavg_proc_open(struct inode *inode, struct file *file)
    return single_open(file, loadavg_proc_show, NULL);
static const struct file operations loadavg proc fops = {
    .open = loadavg_proc_open,
     .read
                = seq read,
    .llseek = seq_lseek,
    .release = single_release,
};
static int __init proc_loadavg_init(void)
    proc create("loadavg", 0, NULL, &loadavg proc fops);
    return 0;
 fs initcall(proc loadavg init);
```

#### 至此就计算完毕了.