

grav\_project

## Computational Science II

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# Main assignment

- test of a new algorithm
- gravitational force/acceleration

$$\vec{a}_G(r, \theta) = \int_{r'} \int_{\theta'} \frac{-\sigma(r', \theta') r' dr' d\theta'}{(r^2 + r'^2 - 2rr' \cos(\theta - \theta'))^{\frac{3}{2}}} \begin{pmatrix} r - r' \cos(\theta - \theta') \\ r' \sin(\theta - \theta') \end{pmatrix}$$

- things to be learned:
  - ▶ Fortran
  - ▶ General programming experience
  - ▶ Code optimization
  - ▶ Balancing speed vs. accuracy
- issues:
  - ▶ Time
  - ▶ Boundary conditions
  - ▶ Numerical stability

# First Program

- most accurate calculation on level 0 as a reference
  - ▶ Open files
  - ▶ Read data into arrays
  - ▶ Loop through all grid points ( $i,j$ ) (force)
  - ▶ Nested loop through all grid centres ( $i',j'$ ) (density)
  - ▶ Calculate formula inside inner loop
  - ▶ Write force into new file
- other versions (higher levels) have similar structure

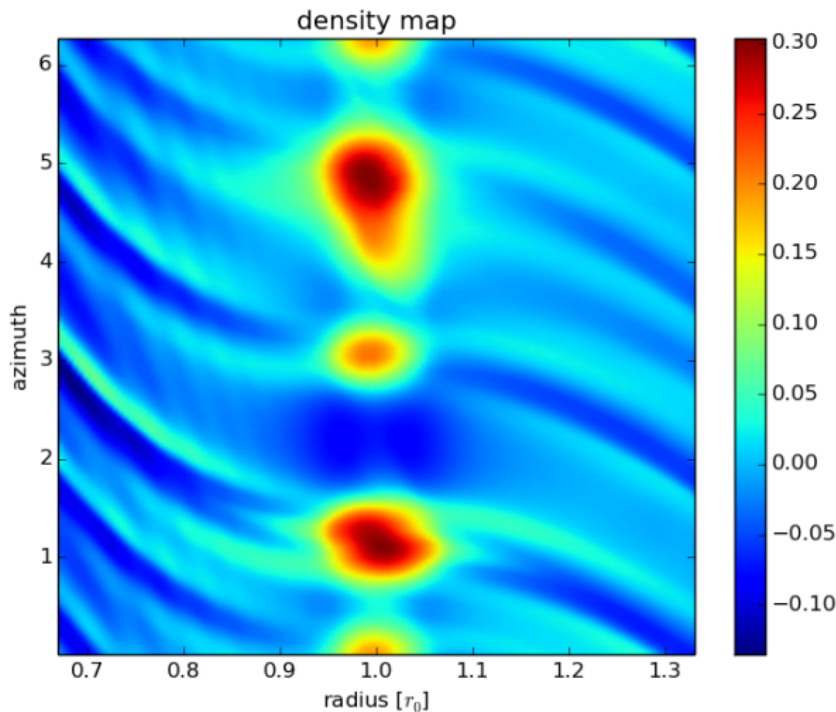
# Simple Implementation

```
! write force components for every corner in grid
do i = 1, N_r
    r_i = r(i)-.5*dr(i) ! shift r to the corners
    do j = 1, N_theta
        theta_j = theta(j)-.5*dtheta(j) ! shift theta to the corners
        ! sum up the forces onto the point (i, j)
        do iprime = 1, N_r
            do jprime = 1, N_theta
                force_point = -sigma(iprime,jprime)*r(iprime)*dr(iprime)*dtheta(jprime)/(r_i**2+r(iprime)**2-2.*r_i*r(iprime)*cos(theta_j-theta(jprime)))**1.5
                f_r = f_r + force_point * (r_i-r(iprime))*cos(theta_j-theta(jprime))
                f_theta = f_theta + force_point * r(iprime)*sin(theta_j-theta(jprime))
            end do
        end do
        write(11, '(e20.10)') f_r
        write(12, '(e20.10)') f_theta
        f_r = 0.
        f_theta = 0.
    end do
end do
```

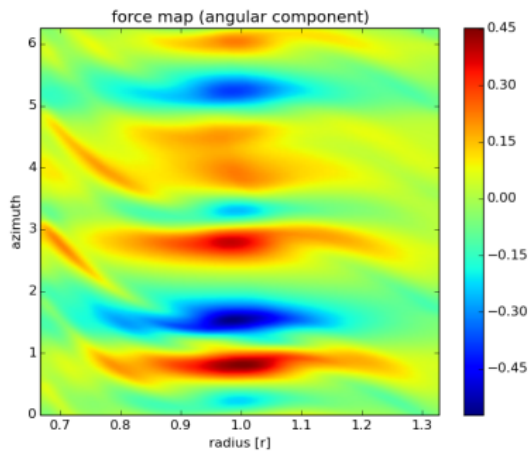
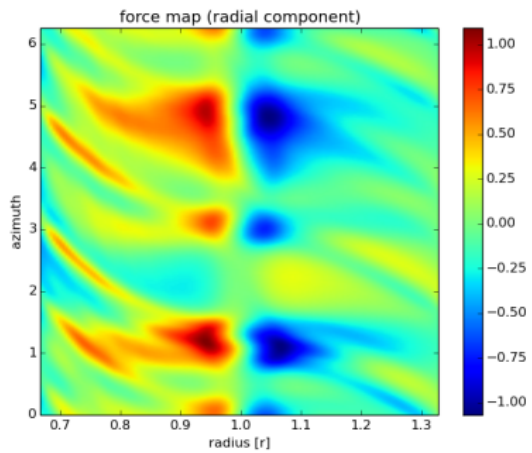
# Optimization Strategies

- Fortran loops are column-major (todo:arrays?)
- minimizing loop overhead:
  - ▶ Avoid subroutine calls in inner loops
  - ▶ Reduce repeat evalutions by shifting to outer loops
- Loop unrolling (if compiler optimization doesn't already do it)
- Faster arithmetic operations, e.g.  $a*a$  instead of  $a**2$  (multiplications instead of exponentials and logarithms)
- Idea: find faster methods, e.g. `invsqrt` using bit shifts and Newton iterations (additions and multiplications instead of divisions)
- Precalculations of lookup tables for grid given parameters (`cos`, `sin`, `r_prime`, `theta_prime` etc.)
- Using symmetries
  - time optimization from 255.95s to 9.87 s (v. 1)
  - time optimization from 69.0s to 11.8 s (v. 2)

# Density map

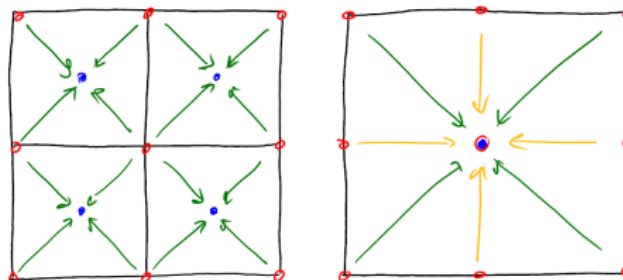


# Level 0



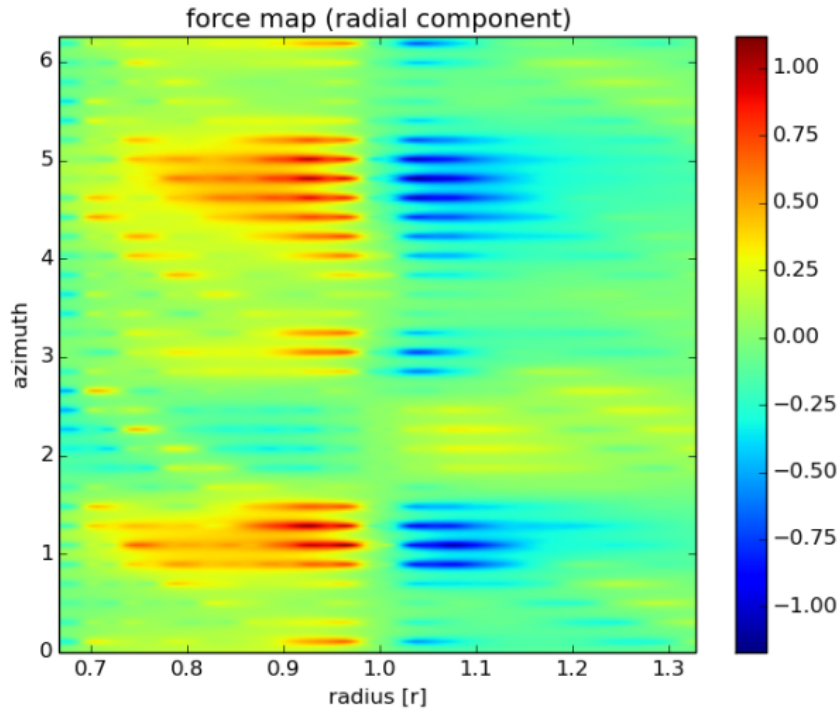
# Higher levels

- Reducing operations by using fewer mass points
- 4<sup>LEVEL</sup> cells into 1
- Problem: oscillations
- Cause: calculation not anymore only at corners of the grid cells
- First solution:
  - ▶ shift to corner
  - ▶ interpolate the masses
  - ▶ introduce ghost cells



point of calculation  
position of mass point  
distance from a corner  
distance from a non-corner point

# Oscillation pattern (TODO: Level 3?)



## Bilinear interpolation

for unit square:

$$f(x, y) \approx f(0, 0)(1-x)(1-y) + f(1, 0)x(1-y) + f(0, 1)(1-x)y + f(1, 1)xy$$

$$f(\alpha, \beta) \approx f(0, 0)(1-\alpha)(1-\beta) + f(1, 0)\alpha(1-\beta) + f(0, 1)(1-\alpha)\beta + f(1, 1)\alpha\beta$$

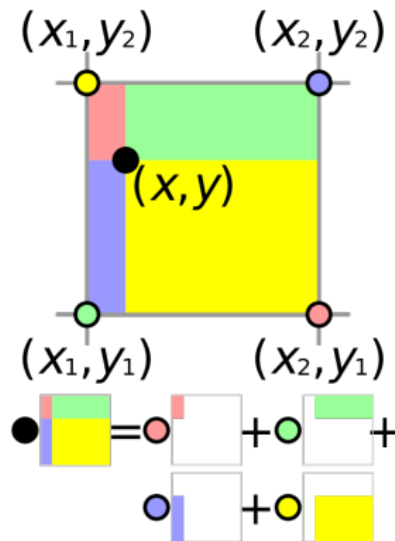
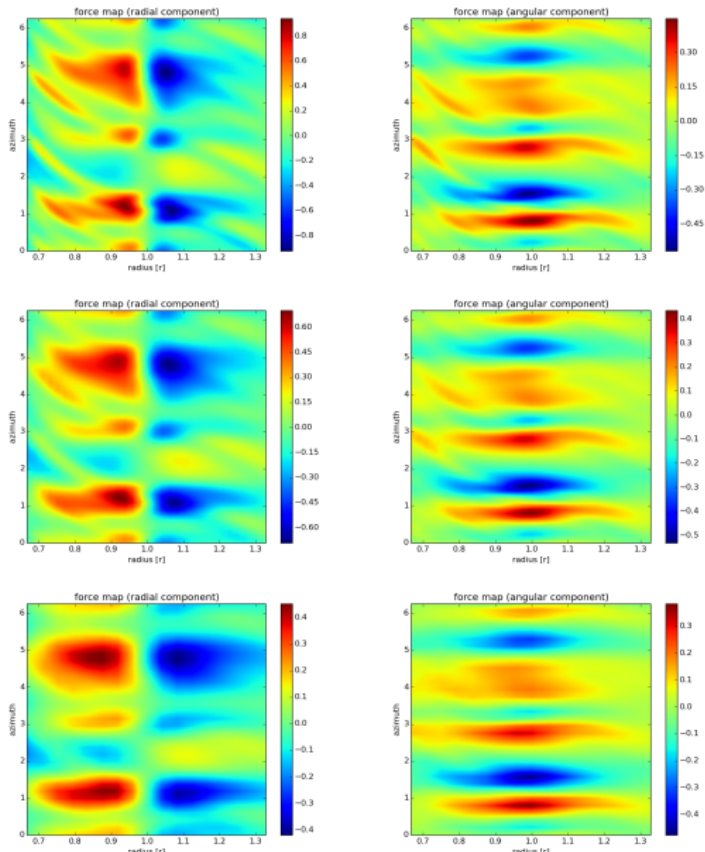


Figure : [http://upload.wikimedia.org/wikipedia/commons/9/91/7\\_Bilinear\\_interpolation\\_visualisation.svg](http://upload.wikimedia.org/wikipedia/commons/9/91/7_Bilinear_interpolation_visualisation.svg)

# Pure Levels 1, 2 and 3



## Refinement with a single level

- task: calculate level 3 grid with refinement from level 2
- closest 4 by 4 cells calculated with one level below
- problem: periodic boundary conditions

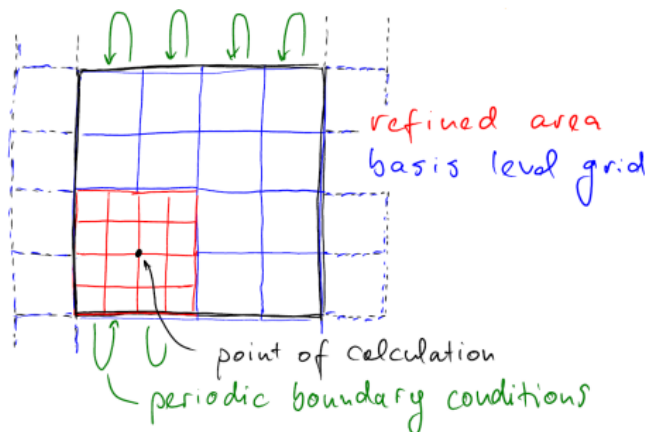


Figure : sketch by Philipp Denzel

# Code

```
do i = 1, N_r0
    r_corner = r0(i)-.5*dr0(i)
    do j = 1, N_theta0
        theta_corner = theta0(j)-.5*dtheta0(j)
        call shift_param ! gives shifts: ishift(ref), jshift(ref), dr_shift(ref), dtheta_shift(ref)
        call ref_area ! gives refined area boundaries: iref_low/up, ix_low/up, periodic_low/up
        call intrpltn_coeff ! gives coefficients: c1, c2, c3, c4, ciref, c2ref, c3ref, c4ref
        do iprime = iref_low, iref_up
            do jprime = jref_low, jref_up
                ...end do
            end do
        do iprime = 0, ix_low-1
            do jprime = 1, N_thetax
                ...end do
            end do
        do iprime = ix_up+1, N_rx
            do jprime = 1, N_thetax
                ...end do
            end do
        do iprime = ix_low, ix_up
            do jprime = 1+periodic_up, jx_low-1
                ...end do
            end do
        do iprime = ix_low, ix_up
            do jprime = jx_up+1, N_thetax-periodic_low
                ...end do
            end do
        end do
    end do
end do
```

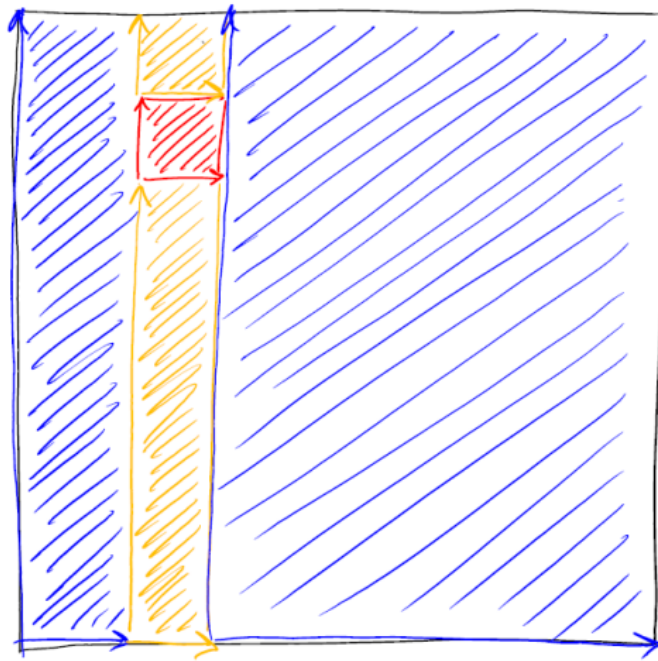
# Inner loop calculation

```
vmass = ( c1 * masssx(iprime, jprime) + c2 * masssx(iprime+1, jprime) +&
          &c3 * masssx(iprime, jprime+1)+ c4 * masssx(iprime+1, jprime+1))&
          & * inv_factor2
! calculate shifted values
rprime = rx(iprime)+dr_shift
ratio = r_corner/rprime
delta_theta = theta_corner-thetax(jprime)-dtheta_shift
cosine = cos(delta_theta)
denom_point = 1.+ratio*ratio-2.*ratio*cosine
denom_point = sqrt(denom_point)*denom_point*rprime*rprime
force_point = vmass/denom_point
force_r(i,j) = force_r(i,j)+force_point*(ratio-cosine)
force_theta(i,j) = force_theta(i,j)+force_point*sin(delta_theta)
```

or for the refined area...

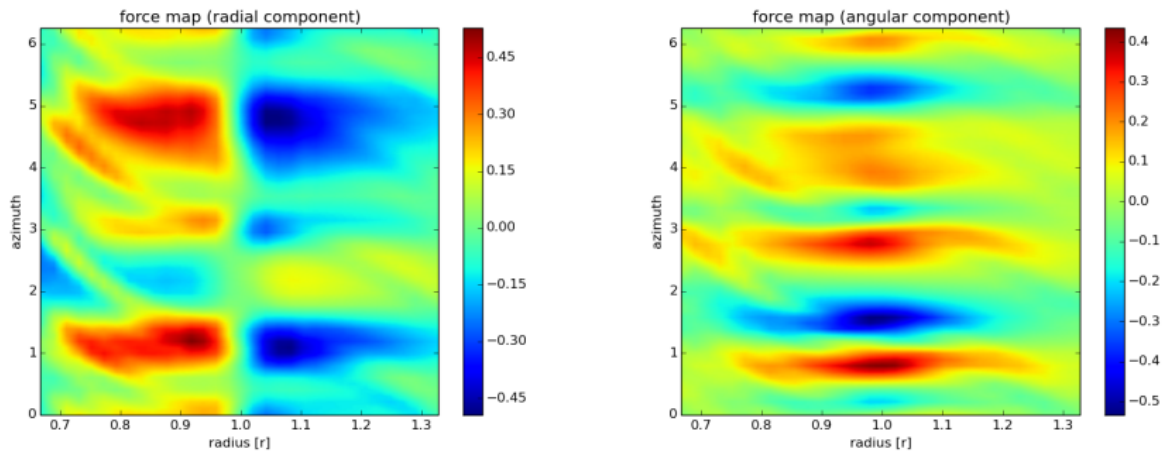
```
vmass = ( c1ref * massxref(iprime, jprime) + c2ref * massxref(iprime+1, jprime) +&
          &c3ref * massx(iprime, jprime+1) + c4ref * massxref(iprime+1, jprime+1))&
          & * inv_factor2ref
! calculate shifted values
rprime = rxref(iprime)+dr_shiftref
ratio = r_corner/rprime
delta_theta = theta_corner-thetaxref(jprime)-dtheta_shiftrref
cosine = cos(delta_theta)
denom_point = 1.+ratio*ratio-2.*ratio*cosine
denom_point = sqrt(denom_point)*denom_point*rprime*rprime
force_point = vmass/denom_point
force_r(i,j) = force_r(i,j)+force_point*(ratio-cosine)
force_theta(i,j) = force_theta(i,j)+force_point*sin(delta_theta)
```

# Schematics

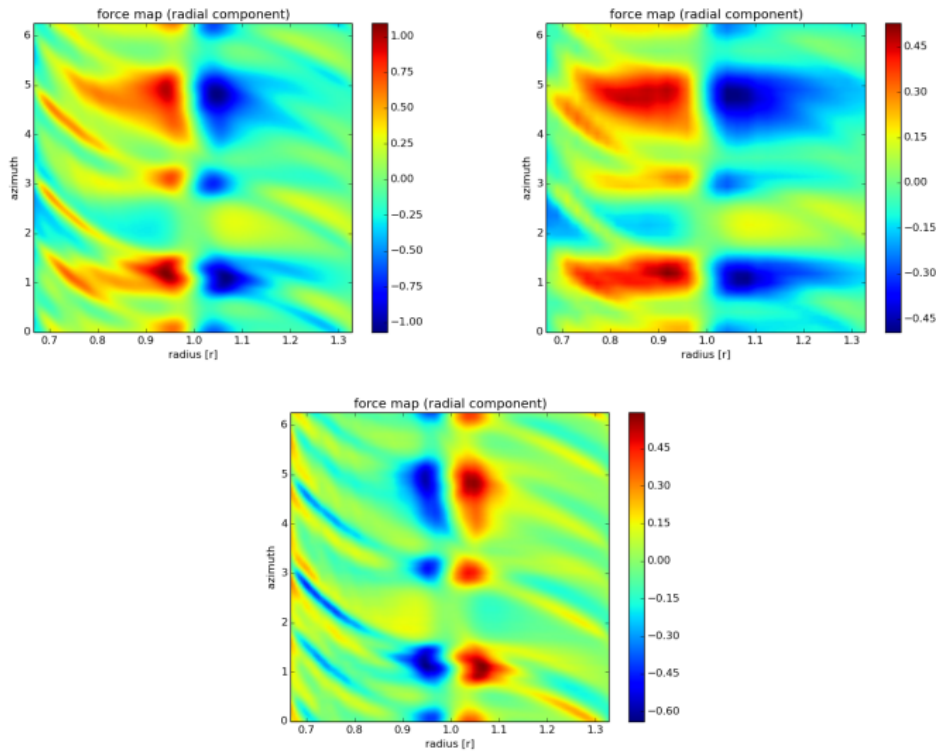


refined area  
areas left  
and right  
areas below  
and above

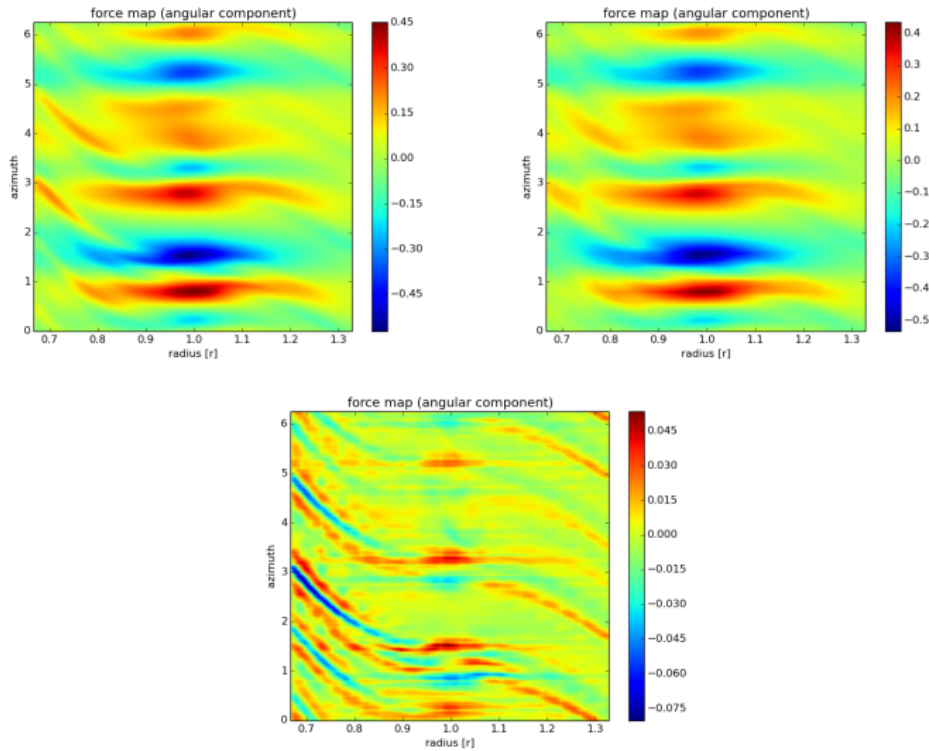
# Results - Level 3 with refinement



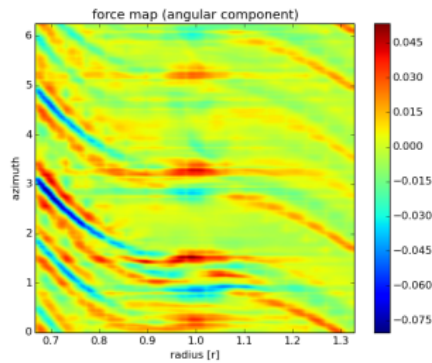
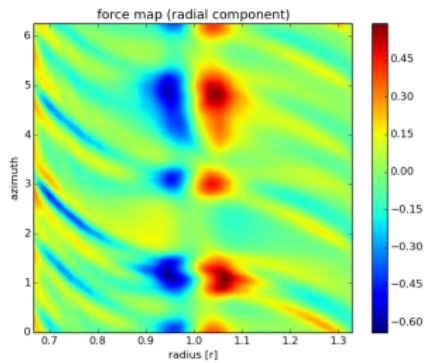
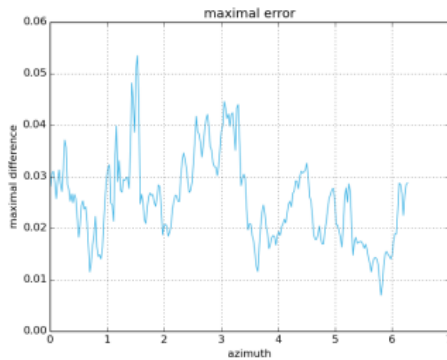
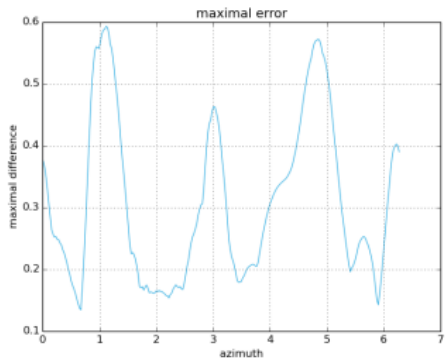
# Differences to Level 0 - radial component



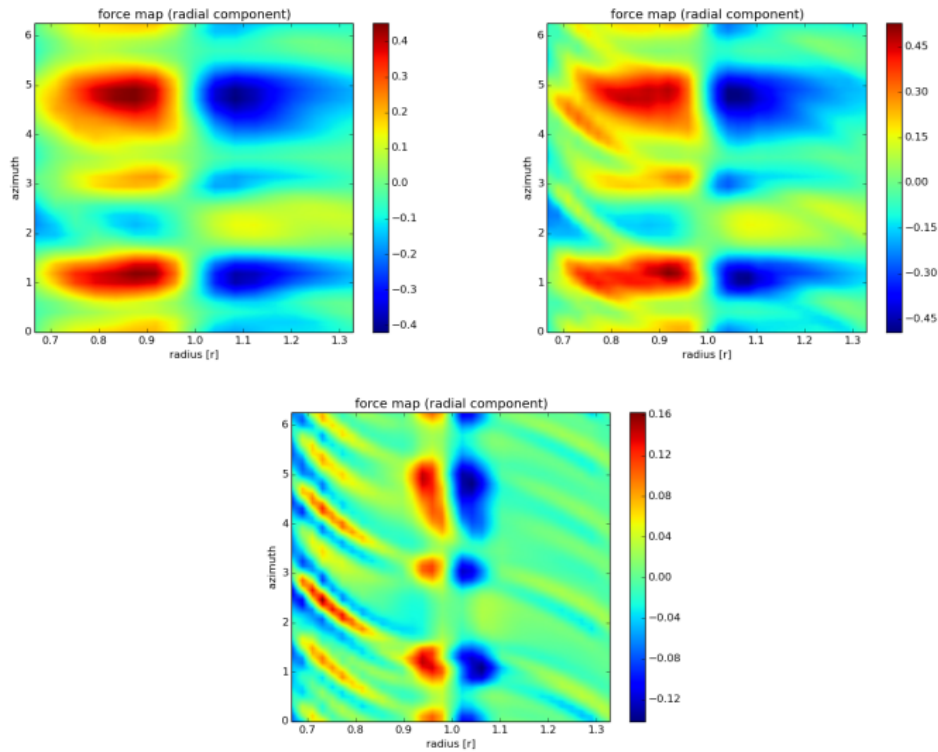
# Differences to Level 0 - angular component



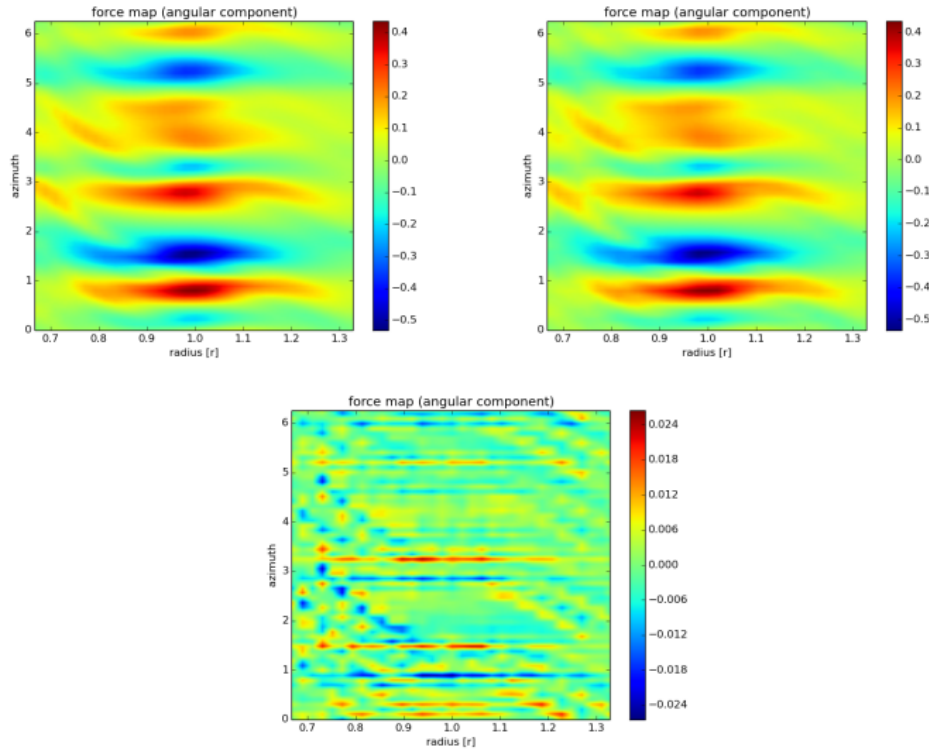
# Maximal difference in a row



# Improvement by refinement - radial component

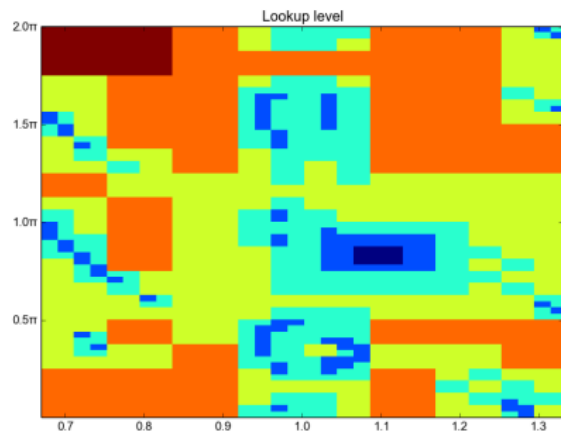
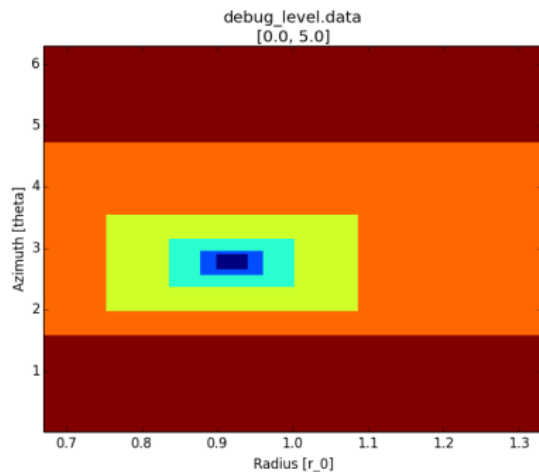


# Comparison to Level 2 - angular component



# How can we improve this?

- Let's look at another strategy with an **adaptive lookup**
  - Increase level range [0,5]
  - Use distance to determine lookup level

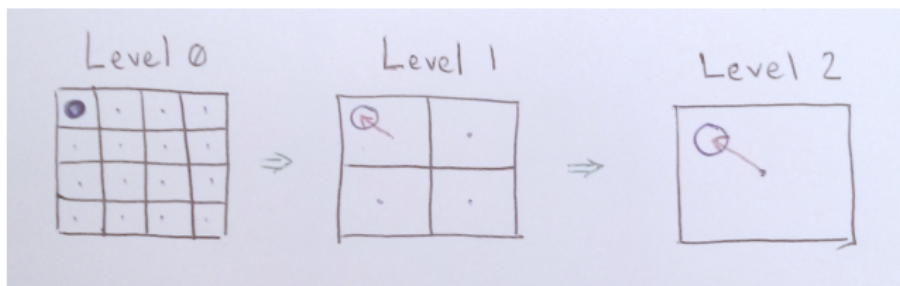


# Three Optimization Steps

- ① Adaptive Lookup:
  - Increase levels with distance
- ② Lookup Refinement by mass-spread:
  - For higher level cells, the distribution of mass at level 0 cells is an indicator for the accuracy of the higher level cells.
  - Measure "spread" as difference between max and min of level 0 masses of the cell.
  - Use lower levels if cell "spread" is larger than an arbitrary predefined value.
  - This value has huge performance over accuracy implications.
- ③ Centre of Mass: Correction
  - Centre of mass usually is not at the centre of cell

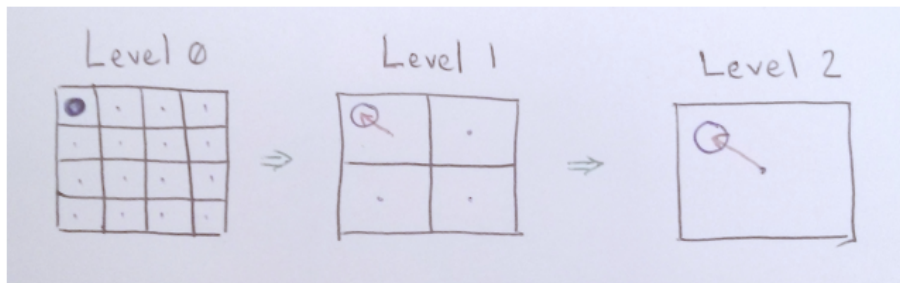
## More about adaptive Code - Centre of Mass Correction

- A cell's centre of mass can vary wildly as the levels increase



## More about adaptive Code - Centre of Mass Correction

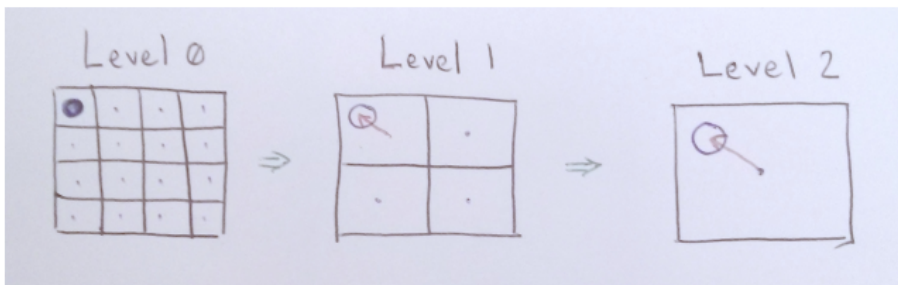
- Correcting for the centre of mass



- Improvement: error reduction from 1.8% → 1.4% in the radial component

## More about adaptive Code - Centre of Mass Correction

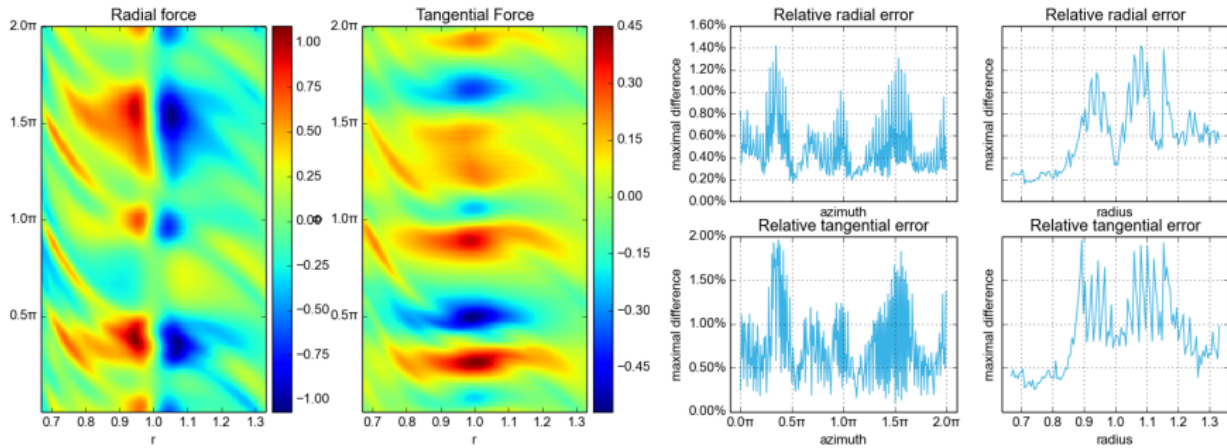
- Correcting for the centre of mass



- Improvement: error reduction from 1.8% → 1.4% in the radial component
- Further Work: Carthesian math is an approximation, should work better in polar coordinates?

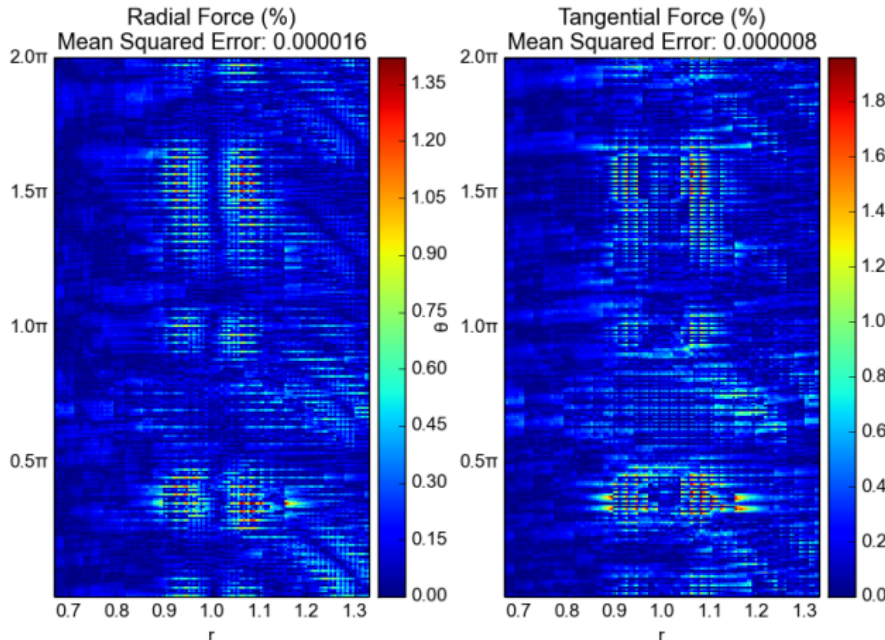
# Result

- Simulation time: Level 0: 11s, Level 5-0: 4s
- Error bound: <2% at peaks
- Oscillation patterns still exist



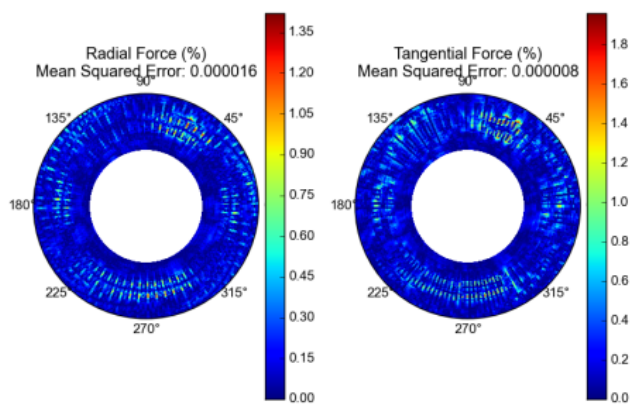
## Results - Relative Diff with Level 0 vs. Adaptive

- MSE is quite small
  - Large areas have almost no error
- Problem: Oscillations still exist
- Huge error spike in COM correction (lower MSE @ 0.000012)



# Future Work with Adaptive Approach

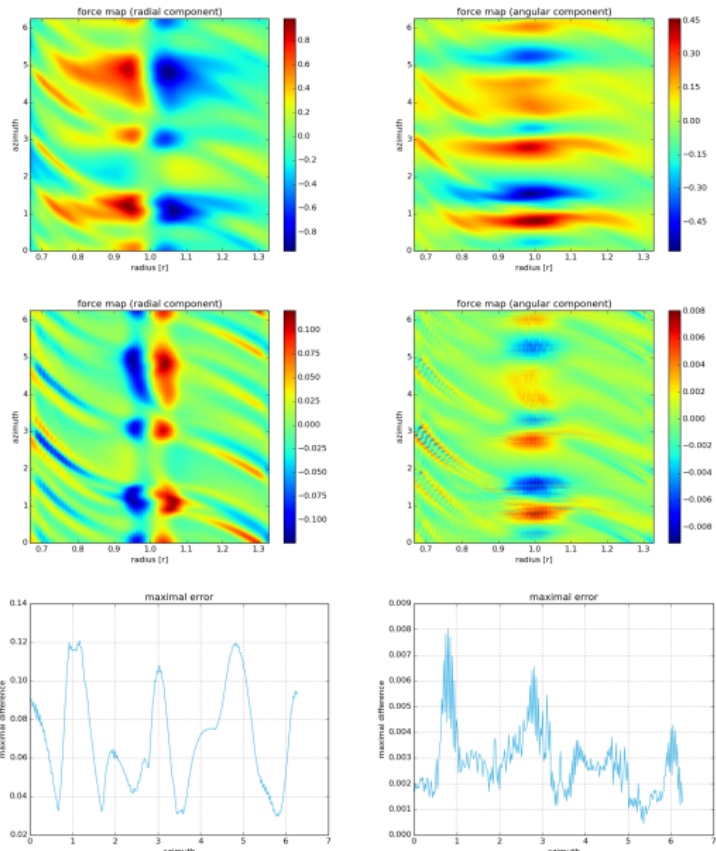
- Address oscillations
  - ▶ Bilinear interpolation with ghost cells
  - ▶ Overlapping adaptive higher levels
- Address centre of mass correction errors
  - ▶ Address spikes (not just by increasing epsilon )
  - ▶ Polar-corrected approximation of centre of mass



# Thanks for listening!

Questions?

# Results for Level 1 with refinement



# InvSqrt

[http://en.wikipedia.org/wiki/Fast\\_inverse\\_square\\_root](http://en.wikipedia.org/wiki/Fast_inverse_square_root)

# Custom InvSqrt

```
REAL(8) FUNCTION InvSqrt (x)
IMPLICIT NONE
TYPE casting
    REAL(8) :: x
END TYPE casting
REAL(8), INTENT(in) :: x
! casting
TYPE(casting), TARGET :: pointerTo
! Encode data as an array of integers
INTEGER(8), DIMENSION(:), ALLOCATABLE :: enc
INTEGER(8) :: length
INTEGER(8) :: magic_number = 6910469410427058089
REAL(8) :: xhalf
xhalf = .5*x
! transfer to heap
pointerTo%x = x
! encode a memory section from a type to other
length = size(transfer(pointerTo, enc))
allocate(enc(length))
! encoded to integer
enc = transfer(pointerTo, enc) ! evil floating point bit level hacking
enc(1) = magic_number - rshift(enc(1),1) ! wtf! (for int64: 0x5fe6eb50c7b537a9 = 6910469410427058089)
! decode
pointerTo = transfer(enc, pointerTo)
! dealloc
deallocate(enc)

InvSqrt = pointerTo%x*(1.5 - xhalf*pointerTo%x*pointerTo%x)
END FUNCTION InvSqrt
```