#### A Taste of Scientific Computing

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#### What is Scientific Computing about?

You know the science; what more is there?

- Science often gives an implicit description.
   How do you turn it into something computational.
- Algorithms are not unique:
   There are many ways to solve a linear system

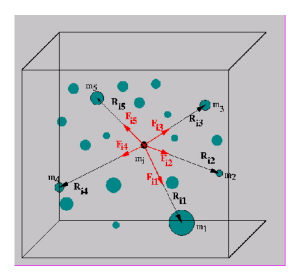
$$\underset{x}{?}$$
:  $Ax = b$ 

What are pros and cons of the choices?

 Algorithms can be implemented multiple ways, depending on your processor.

## **Algorithmic choices**

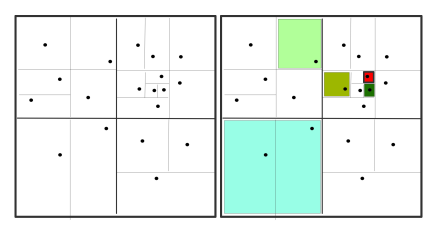
### Summing forces



#### Particle interactions

```
for each particle i for each particle j let \bar{r}_{ij} be the vector between i and j; then the force on i because of j is f_{ij} = -\bar{r}_{ij} \frac{m_i m_j}{|r_{ij}|} (where m_i, m_j are the masses or charges) and f_{ji} = -f_{ij}.
```

Naive all-pairs algorithm:  $O(N^2)$ 



Clever algorithms:  $O(N \log N)$ , sometimes even O(N)

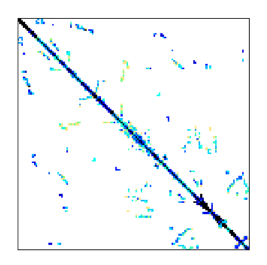
## **Algorithm aspects**

#### Linear algebra

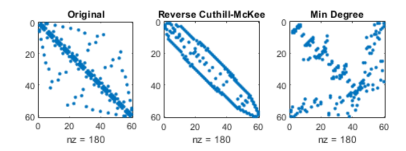
$$\underset{x}{?}$$
:  $Ax = b$ 

- Inversion: N<sup>3</sup> operations, unstable
- Gaussian elimination: N<sup>3</sup> but lower constant, stable
- Sparse Gaussian elimination:  $N^{3/2}$ , hard to program
- Iterative methods:  $N \cdot \kappa^{1/2}$ , not always successful
- Multigrid: O(N), very limited applicability.

### Sparse matrices



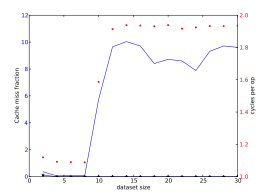
#### Permuting the matrix



# The influence of your architecture

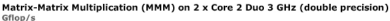
#### Fitting data to cache

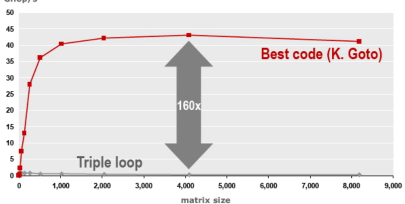
```
for (j=0; j<size; j++)
array[j] = 2.3*array[j]+1.2;</pre>
```



#### Matrix-matrix product

#### Lots of small optimizations add up:





#### Computer arithmetic

Computer numbers are not real numbers. If you don't pay attention to this you may lose a rocket.



# So what is scientific computing about?

#### Between science and computing

- Modeling
- Numerical analysis
- Linear algebra
- Computer architecture
- ... and the interaction between any and all of these.