14. Interval arithmetic

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### Last time

- Connectivity: Networks / graphs
- Shortest path
- Models of real-world networks

# Goals for today

- Interval arithmetic
- Global optimization
- Finding roots

### Motivation: Ground state of atomic cluster

- $lue{\mathbf{x}}$  N atoms at positions  $\mathbf{x}_i \in \mathbb{R}^3$
- lacktriangle Interaction potential  $V(r_{ij})$  between pairs
- Ground state: Minimize potential energy

$$V(\mathbf{x}_1,\dots,\mathbf{x}_N) := \sum_{i=1}^N \sum_{j>i} V(r_{ij})$$

 $lackbox{\textbf{I}} r_{ij} := \| \mathbf{x}_i - \mathbf{x}_j \|$  is distance between atoms i and j

### Lennard-Jones potential

Standard model of interaction between argon atoms:

$$V(r) := 4\left(\frac{1}{r^{12}} - \frac{1}{r^6}\right)$$

- Problem: There are *lots* of local minima
- $\blacksquare$  Estimated to grow like  $O(e^N)$
- To find the ground state we need global optimization

# Standard floats are not always good enough

■ Rump's example: Calculate

$$f(a,b) = 333.75b^6 + a^2(11a^2b^2 - b^6 - 121b^4 - 2) + 5.5b^8 +$$

- Something weird happens when trying Float32, Float64 and BigFloat totally different answers
- Which is correct?
- Kahan's example: Draw

$$f(x) = \frac{1}{50} \log |3(1-x) + 1| + x^2 + 1$$

# What is 0.1 anyway?

- When I type 0.1, what does it mean?
- Look at its value:

```
big(0.1)
```

Look at its bits (binary representation):

```
bitstring(0.1)
```

### Calculating with sets

- Can we calculate with sets of real numbers instead
- $\blacksquare$  E.g. "small" sets containing non-representable numbers like 0.1 or  $\pi$
- Or larger sets
- What are basic questions about function *f* on set *X*?

# Range of a function

- lacksquare Basic questions concern **range** of a funtion f on set X
- $\blacksquare \operatorname{range}(f;X) := \{f(x) : x \in X\}$
- lacksquare Set of all possible output values for inputs in X
- How can we calculate that?

### Range II

- Conceptually easy: Find minimum and maximum
- But we have seen that that itself is a hard problem!
- Can we obtain some information about range more easily?
- What would be most useful?
- What are simplest sets to think about?

#### Intervals

- Range of real numbers
- Simplest: (closed) **interval** on real line:

$$X = [a..b] = \{a \le x \le b : x \in \mathbb{R}\}$$

- Write X = [a..b] to distinguish from array (standard notation [a,b])
- Infinite (uncountable) number of elements x in set X
- How represent X in Julia

### Intervals in Julia

■ Define new SimpleInterval type:

```
struct SimpleInterval
    lo::Float64
    hi::Float64
end

Base.in(a::Real, X::SimpleInterval) = X.lo ≤ a ≤ X.hi
```

- Package: Interval type in IntervalArithmetic.jl
- Adds rounding

### Functions on intervals

- Suppose *X* is an interval
- Suppose f is a function like  $f(x) = x^2$
- lacksquare Can we define f(X)?
- What should this mean?
- How should we calculate it?
- $\blacksquare$  Goal: Find range of f over X

### Functions on intervals II

- Apply f to X by applying f to each element of X
- Will give a new set as output
- Obviously impossible to do this since too many elements
- So instead use maths to calculate what answer should be

# **Example: Squaring**

- Let's think about  $f(x) = x^2$
- With X = [1..2]
- What is result of squaring every element?
- $\blacksquare$  So how can we define  $X^2$ ?
- What about  $[-1..2]^2$ ?

# Squaring II

General rule:

$$\begin{split} [a,b] &:= [a^2,b^2] \quad \text{if } a \geq 0 \\ &:= [0,\max(a^2,b^2)] \quad \text{if } a < 0 \text{ and } b > 0 \\ &:= [b^2,a^2] \quad \text{if } a < b < 0 \end{split}$$

# **Example: Addition**

- lacksquare How should we define X+Y for intervals X and Y?
- $\blacksquare \text{ Want to add any } x \text{ and } y \text{ with } x \in X \text{ and } y \in Y$
- $\blacksquare$  Problem: What is [0..1]-[0..1]?

# Application: Finding roots

- Define  $f(x) = x^2 2$
- lacksquare Calculate for X=[3..4]
- $\blacksquare$  Get f(X) = [7..14]
- This does not contain 0
- Hence  $0 \notin \text{range}(f; X)$
- lacksquare So there is no root of f in X

### Review

- Defined arithmetic on intervals
- Applications to root finding and global optimization