

Introduction to Numerical Optimization

Biostatistics 615/815

Lecture 14

Course is More Than Half Done!

- If you have comments...
- ... they are very welcome
 - Lectures
 - Lecture notes
 - Weekly Homework
 - Midterm
 - Content

Last Lecture

- Computer generated “random” numbers
- Linear congruential generators
 - Improvements through shuffling, summing
- Importance of using validated generators
 - Beware of problems with the default `rand()` function

Today ...

- Root finding
- Minimization for functions of one variable
- Ideas:
 - Limits on accuracy
 - Local approximations

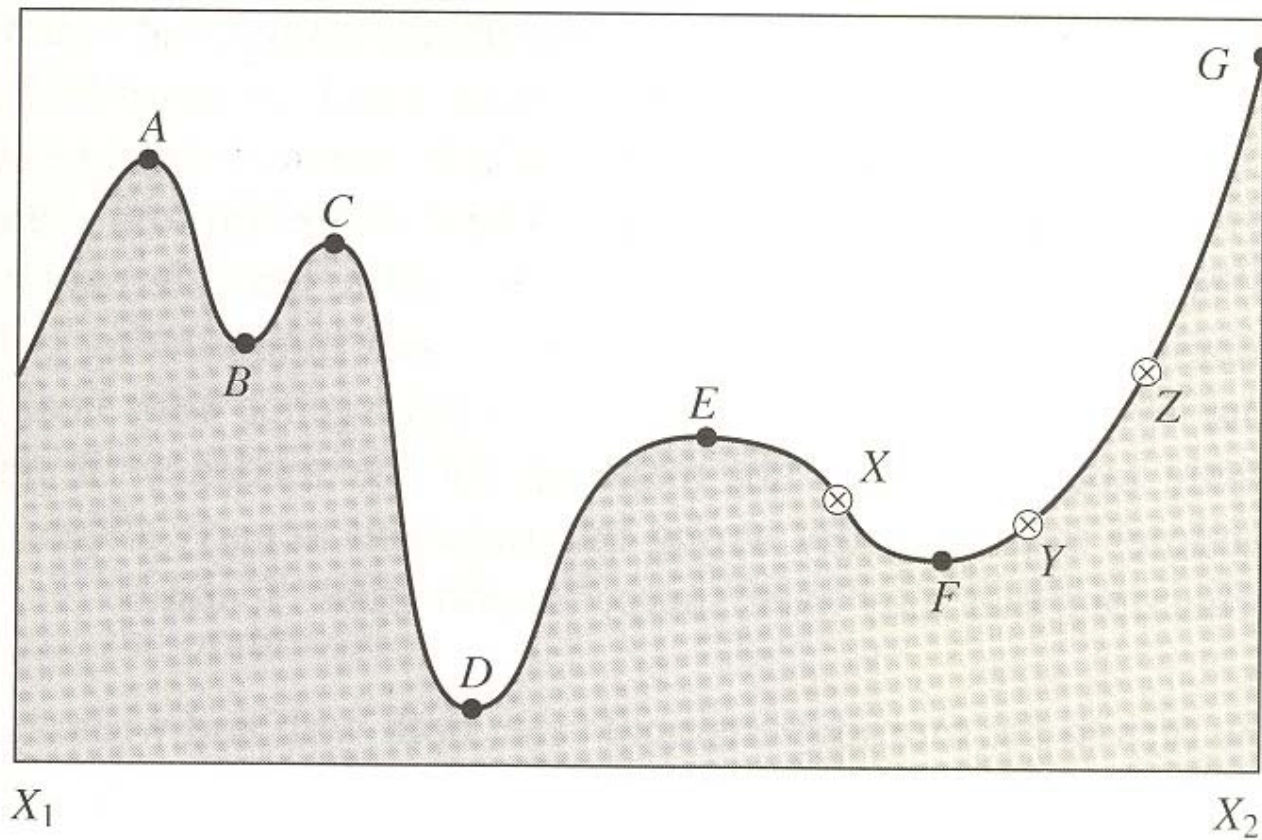
Numerical Optimization

- Consider some function $f(x)$
 - e.g. Likelihood for some model ...
- Find the value of x for which f takes a maximum or minimum value
- Maximization and minimization are equivalent
 - Replace $f(x)$ with $-f(x)$

Algorithmic Objectives

- Solve problem...
 - Conserve CPU time
 - Conserve memory
- Most often, the CPU time is dominated by the cost of evaluating $f(x)$
 - Minimize the number of evaluations

The Minimization Problem



Specific Objectives

- Finding global minimum
 - *The* lowest possible value of the function
 - Extremely hard problem
- Finding local minimum
 - Smallest value within finite neighborhood

Typical Quality Checks

- When solving an optimization problem it is good practice to check the quality of the solution
- Try different starting values ...
- Perturb solution and repeat ...

A Quick Detour

- Consider the problem of finding zeros for $f(x)$
- Assume that you know:
 - Point a where $f(a)$ is positive
 - Point b where $f(b)$ is negative
 - $f(x)$ is continuous between a and b
- How would you proceed to find x such that $f(x)=0$?

Root Finding in C

```
double zero(double (*func)(double), double lo, double hi, double e)
{
    while (true)
    {
        double d = hi - lo;
        double point = lo + d * 0.5;
        double fpoint = (*func)(point);

        if (fpoint < 0.0)
            { d = lo - point; lo = point; }
        else
            { d = point - hi; hi = point; }

        if (fabs(d) < e || fpoint == 0.0)
            return point;
    }
}
```

Improvements to Root Finding

- Consider the following approximation:

$$f^*(x) = f(a) + (x - a) \frac{f(b) - f(a)}{b - a}$$

- Select new trial point such that $f^*(x)$ is zero.

Improved Root Finding in C

```
double zero (double (*func)(double), double lo, double hi, double e)
{
    double flo = (*func)(lo);
    double fhi = (*func)(hi);
    while (1)
    {
        double d = hi - lo;
        double point = lo + d * flo / (flo - fhi);
        double fpoint = (*func)(point);

        if (fpoint < 0.0)
            { d = lo - point; lo = point; flo = fpoint; }
        else
            { d = point - hi; hi = point; fhi = fpoint; }

        if (fabs(d) < e || fpoint == 0.0)
            return point;
    }
}
```

Performance Comparison

- Find the zero for $\sin(x)$
 - In the interval $-\pi/4$ to $\pi/2$
 - Accuracy parameter set to 10^{-5}
- Bisection method used 17 calls to $\sin(x)$
- Approximation used 5 calls to $\sin(x)$

Program That Uses Root Finding

```
double zero (double (*func)(double), double lo, double hi, double e);

double my_function(double x)
{
    return (4*x - 3);
}

int main(int argc, char ** argv)
{
    double solution = zero(my_function, -5, +5, 1e-5);

    printf("Zero for my function is %.3f at %.3f\n",
           my_function(solution), solution);
}
```

Notes on Root Finding

- The 2nd method we implemented is the False Position Method
- In the bisection method, the bracketing interval is halved at each step
- For well-behaved functions, the False Position Method will converge faster, but there is no performance guarantee

Questions on Root Finding

- What care is required in setting precision?
- How to set starting brackets for minimum?
 - If the function was monotonic?
 - If there is a specific target interval?
- What would happen for a function such as $f(x) = 1 / (x - c)$

Back to Numerical Optimization

- Consider some function $f(x)$
 - e.g. Likelihood for some model ...
- Find the value of x for which f takes a maximum or minimum value
- Maximization and minimization are equivalent
 - Replace $f(x)$ with $-f(x)$

Notes from Root Finding

- Introduces two useful ideas that we'll apply to function minimization
- Bracketing
 - Keep track of interval containing solution
- Accuracy
 - Recognize that solution has limited precision

Note on Accuracy

- When estimating minima and bracketing intervals, floating point accuracy must be considered
- In general, if the machine precision is ϵ the achievable accuracy is no more than $\sqrt{\epsilon}$

Note on Accuracy II

- The error results from the second term in the Taylor approximation:

$$f(x) \approx f(b) + \frac{1}{2} f''(b)(x-b)^2$$

- For functions where higher order terms are important, accuracy could be even lower.
 - For example, the minimum for $f(x) = 1 + x^4$ is only estimated to about $\varepsilon^{1/4}$

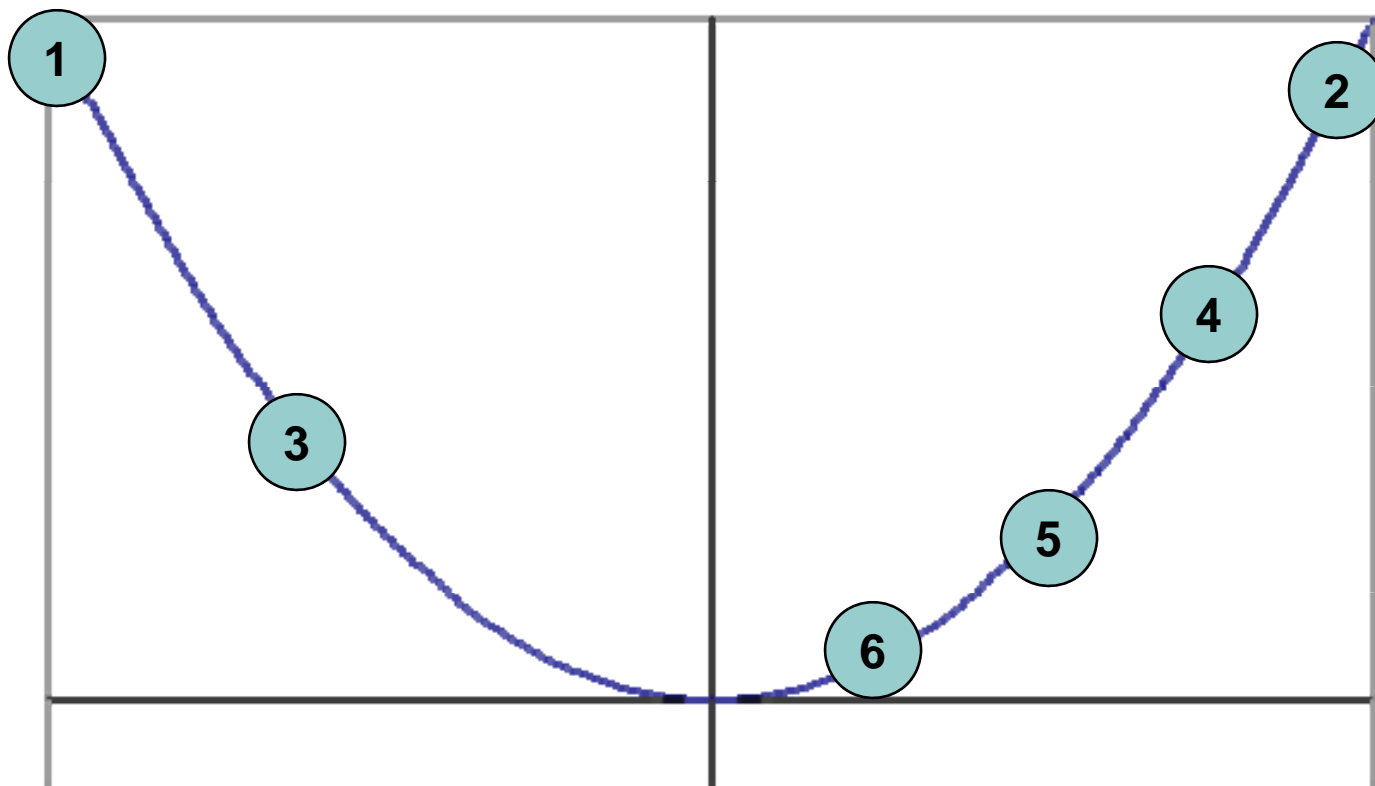
Outline of Minimization Strategy

- Part I
 - Bracket minimum
- Part II
 - Successively tighten bracketing interval

Detailed Minimization Strategy

- Find 3 points such that
 - $a < b < c$
 - $f(b) < f(a)$ and $f(b) < f(c)$
- Then search for minimum by
 - Selecting trial point in interval
 - Keep minimum and flanking points

Minimization after Bracketing



Part I:

Finding a Bracketing Interval

- Consider two points
 - a, b
 - $f(a) > f(b)$
- Take successively larger steps beyond b until function starts increasing

Bracketing in C

```
#define SCALE 1.618
```

```
void bracket (double (*f)(double), double* a, double* b, double* c)
{
    double fa = (*f)( *a);
    double fb = (*f)( *b);
    double fc = (*f)( *c = *b + SCALE * (*b - *a) );

    while (fb > fc)
    {
        *a = *b; fa = fb;
        *b = *c; fb = fc;
        *c = *b + SCALE * (*b - *a);
        fc = (*f) (*c);
    }
}
```

Bracketing in C++

```
#define SCALE 1.618
```

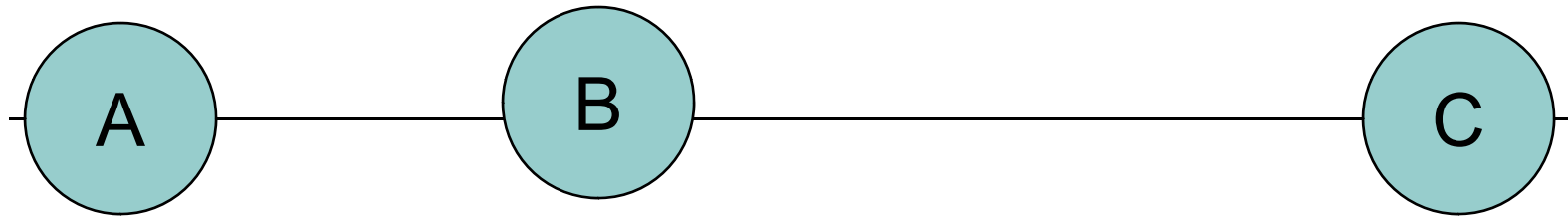
```
void bracket (double (*f)(double), double & a, double & b, double & c)
{
    double fa = (*f)(a);
    double fb = (*f)(b);
    double fc = (*f)(c = b + SCALE * (b - a) );

    while (fb > fc)
    {
        a = b; fa = fb;
        b = c; fb = fc;
        c = b + SCALE * (b - a);
        fc = (*f) (c);
    }
}
```

Part II: Finding Minimum after Bracketing

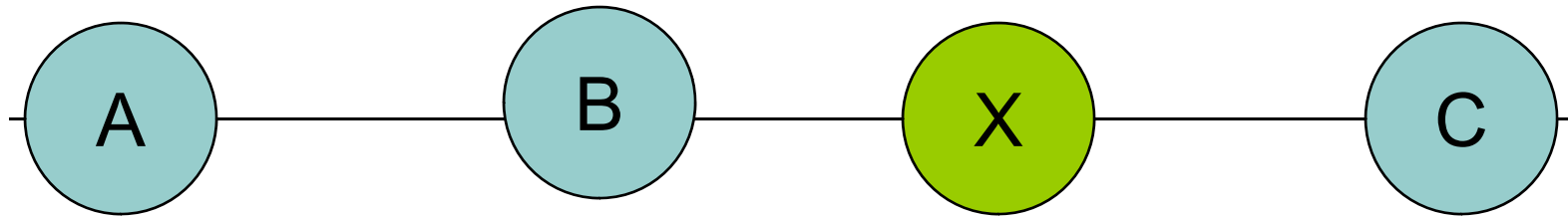
- Given 3 points such that
 - $a < b < c$
 - $f(b) < f(a)$ and $f(b) < f(c)$
- How do we select new trial point?

Consider ...



What is the best location for a new point X?

Consider ...



We want to minimize the size of the next search interval which will be either from A to X or from B to C

Formulae ...

$$w = \frac{b-a}{c-a}$$

$$z = \frac{x-b}{c-a}$$

Segments will have length

$$1-w \quad \text{or} \quad w+z$$

We want to minimize worst case possibility so...

Effectively ...

The optimal case is

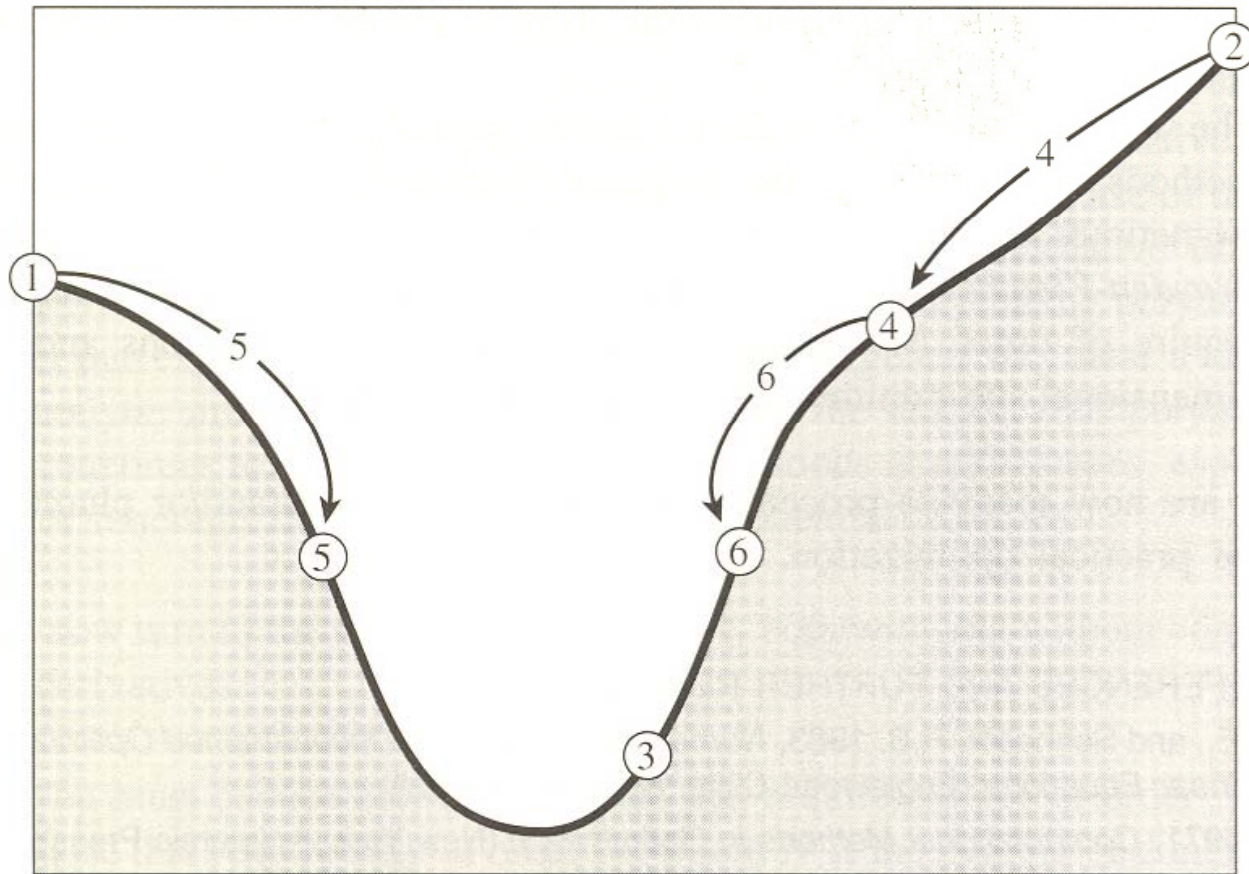
$$z = 1 - 2w$$

$$\frac{z}{1-w} = w$$

This gives

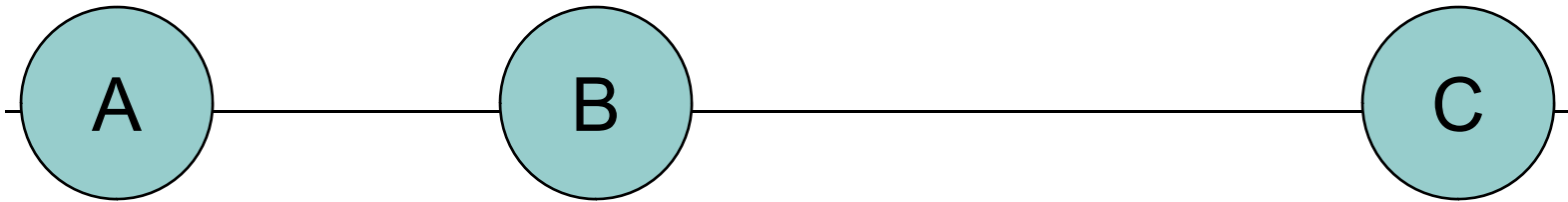
$$w = \frac{3 - \sqrt{5}}{2} = 0.38197$$

Golden Search

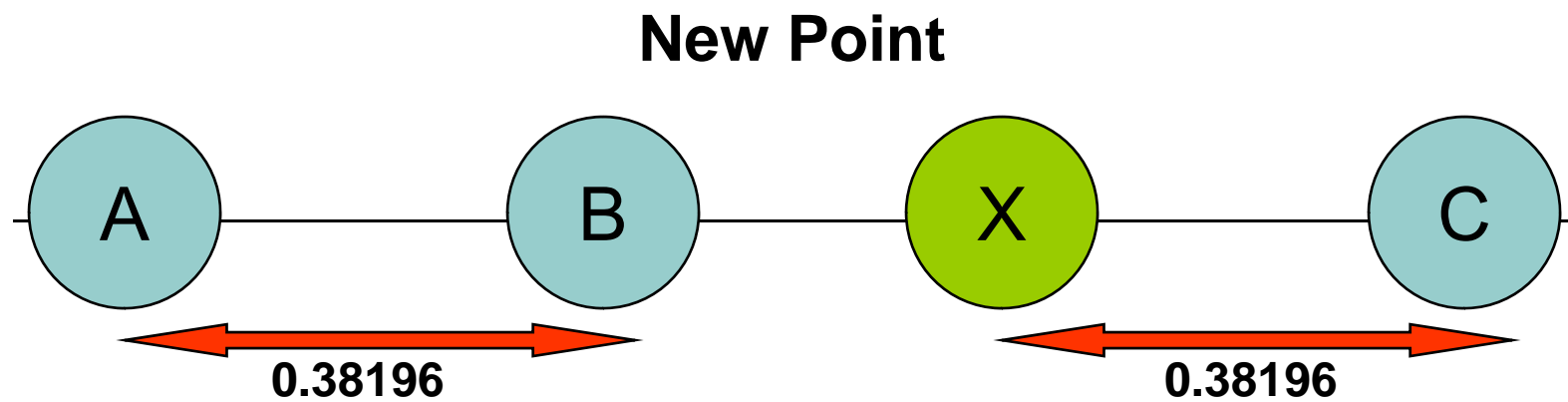


The Golden Ratio

Bracketing Triplet



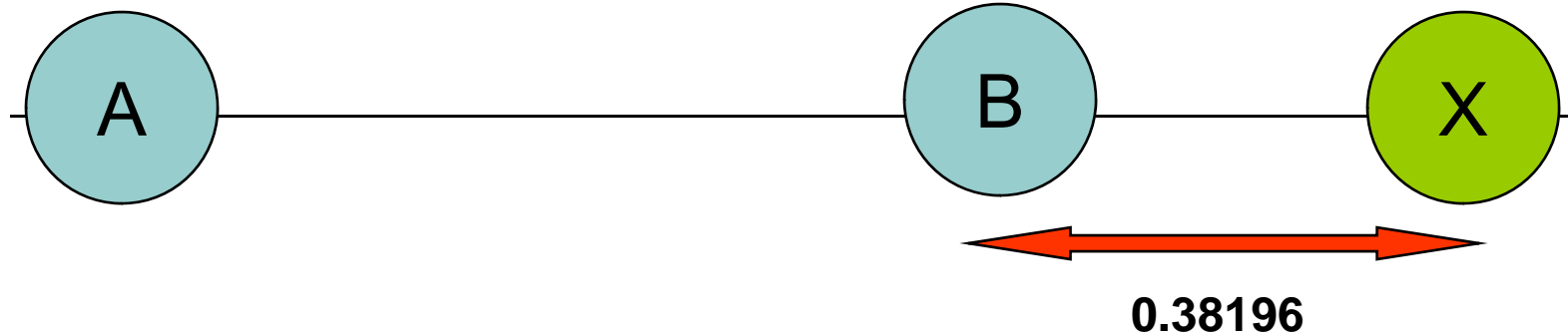
The Golden Ratio



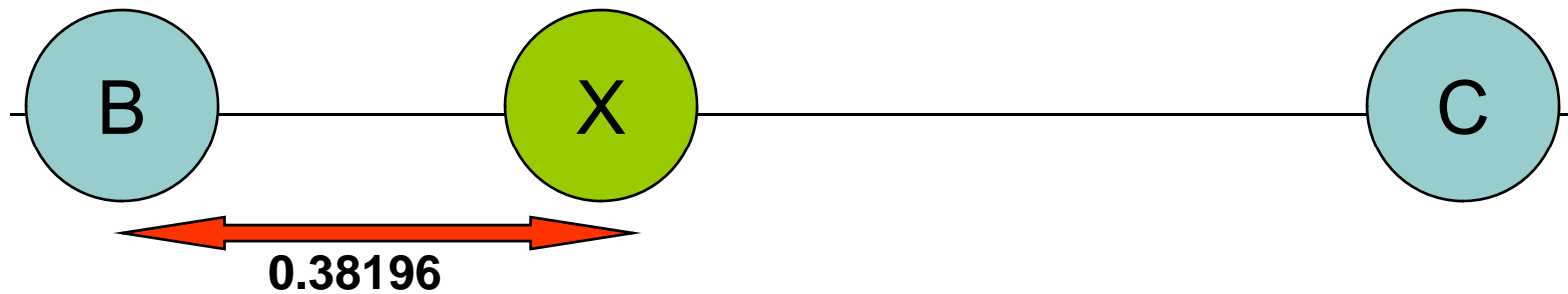
The number 0.38196 is related to the *golden mean* studied by Pythagoras

The Golden Ratio

New Bracketing Triplet



Alternative New Bracketing Triplet



Golden Search

- Reduces bracketing by $\sim 40\%$ after each function evaluation
- Performance is independent of the function that is being minimized
- In many cases, better schemes are available... Any ideas?

Golden Step

```
#define GOLD    0.38196  
#define ZEPS   1e-10
```

```
double golden_step (double a, double b, double c)  
{  
    double mid = (a + c) * 0.5;  
  
    if (b > mid)  
        return GOLD * (a - b);  
    else  
        return GOLD * (c - b);  
}
```

Golden Search

```
double golden_search(double (*func)(double),
                    double a, double b, double c, double e)
{
    double fb = (*func)(b);

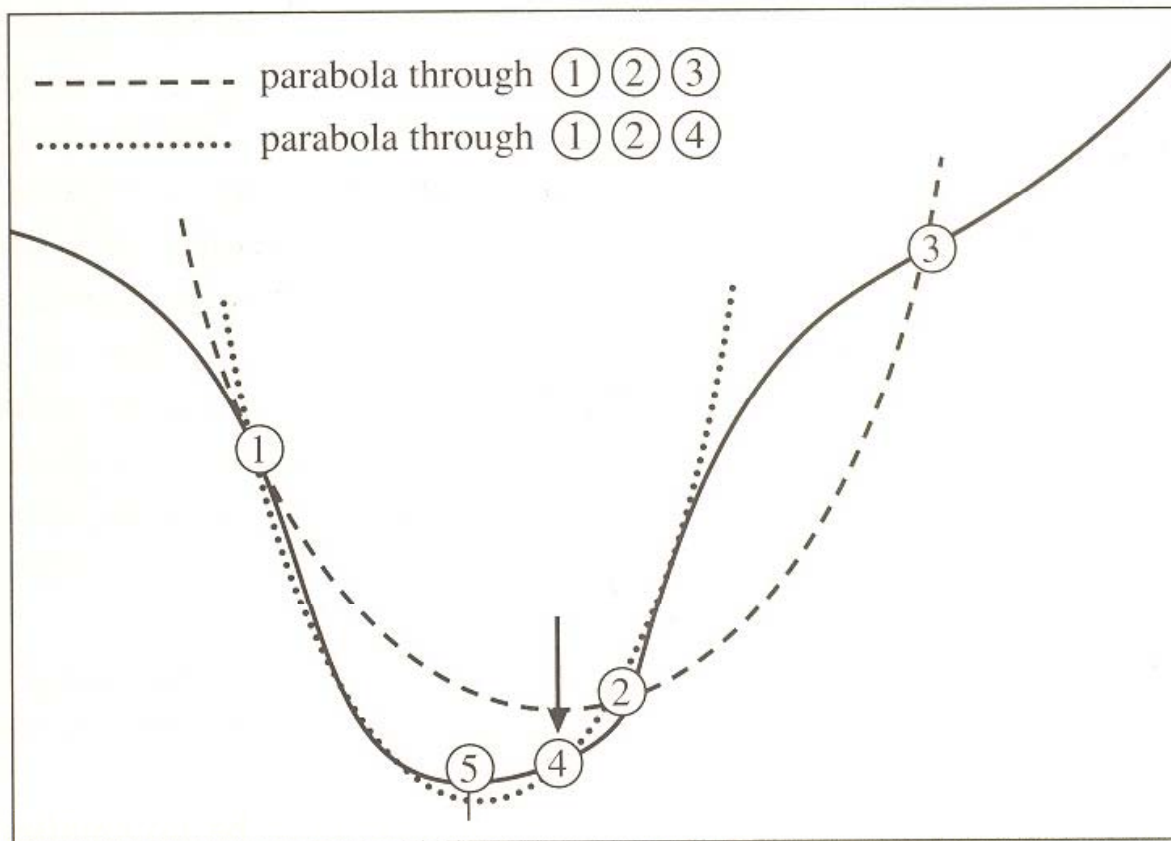
    while ( fabs(c - a) > fabs(b * e) + ZEPS)
    {
        double x = b + golden_step(a, b, c);
        double fx = (*func)(x);

        if (fx < fb)
        {
            if (x > b) { a = b; } else { c = b; }
            b = x; fb = fx;
        }
        else
            if (x < b) { a = x; } else { c = x; }
    }
    return b;
}
```

Further Improvements

- As with root finding, performance can improve substantially when a local approximation is used ...
- However, a linear approximation won't do in this case!

Approximating The Function



Recommended Reading

- Numerical Recipes in C (or C++)
 - Press, Teukolsky, Vetterling, Flannery
 - Chapters 10.0 – 10.2
- Excellent resource for scientific computing
- Online at
 - <http://www.numerical-recipes.com/>
 - <http://www.library.cornell.edu/nr/>