CORDIC Accuracy Octave Programming

20160122

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Binary Angle Routine
Level
Angles
Sorting
Angle Spacing & Resolution
Colors 1 1
representative angle spacing value?

Binary Angle Routine

```
function b = binary(n)

nn = 2^n;
a = dec2bin(0:nn-1);

b = zeros(nn, n);

for i=1:nn
    for j=1:n
        if (a(i,j) == '1')
    b(i,j) = +1;
    else
    b(i,j) = -1;
    endif
endfor 3 in any Angle Routine
```

```
function A = angles(n)

nn = 2^n;

b = binary(n);

L = 0:n-1;
K = 2 .^ (-L);

theta = atan(K);

for i=1:nn
    A(i) = sum( theta .* b(i, :) );
endfor

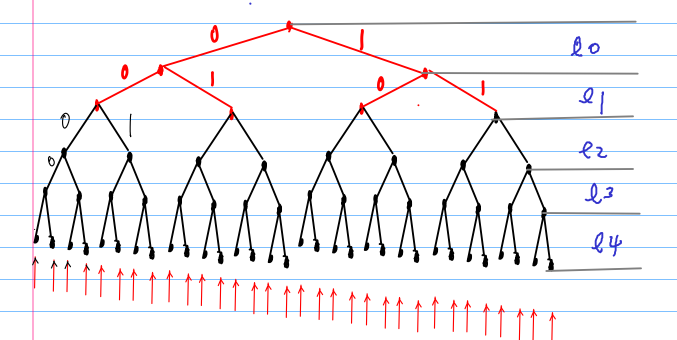
A = A';
```

Level

```
if (nAngles == (1 << nIters)) {
   Leaf = 1;
   cout << "A LeafAngles Object is created ";
} else {
   Leaf = 0;
   cout << "An AllAngles Object is created ";
}</pre>
```

```
n Angles = 2 nIters
```

$$32 = 2^{s}$$



Angles

124 j=16

```
angle = 0.0;
    for (i=0; i<level; i++) {</pre>
      j = 1 << i;
      if (idx & (1 << (level-i-1))) {
       angle += atan(1./j);
       s[i] = '1';
     } else {
       angle -= atan( 1. / j );
       s[i] = '0';
    s[i] = '\0';
                           atan (1/2)
                                      0000
1=4 2 22
                                      00010
```

Ahr (1/6)

00100

0 1000

10000

```
function angles(n)
  nn = 2^n;
  b = binary(n);
  c = 2*b - 1;
  % disp(b);
  % disp(c);
  L = 0:n-1;
  K = 2 .^ (-L);
  theta = atan(K);
  % disp(theta');
  for i=1:nn
   A(i) = sum( theta .* c(i, :) ) ;
  endfor
  A = A';
  %%{
  for i=1:nn
    printf("A(%d) t = 20.15f = 1, i, A(i));
    printf("%d", b(i,:));
    printf("\n");
  endfor
  %}}
```

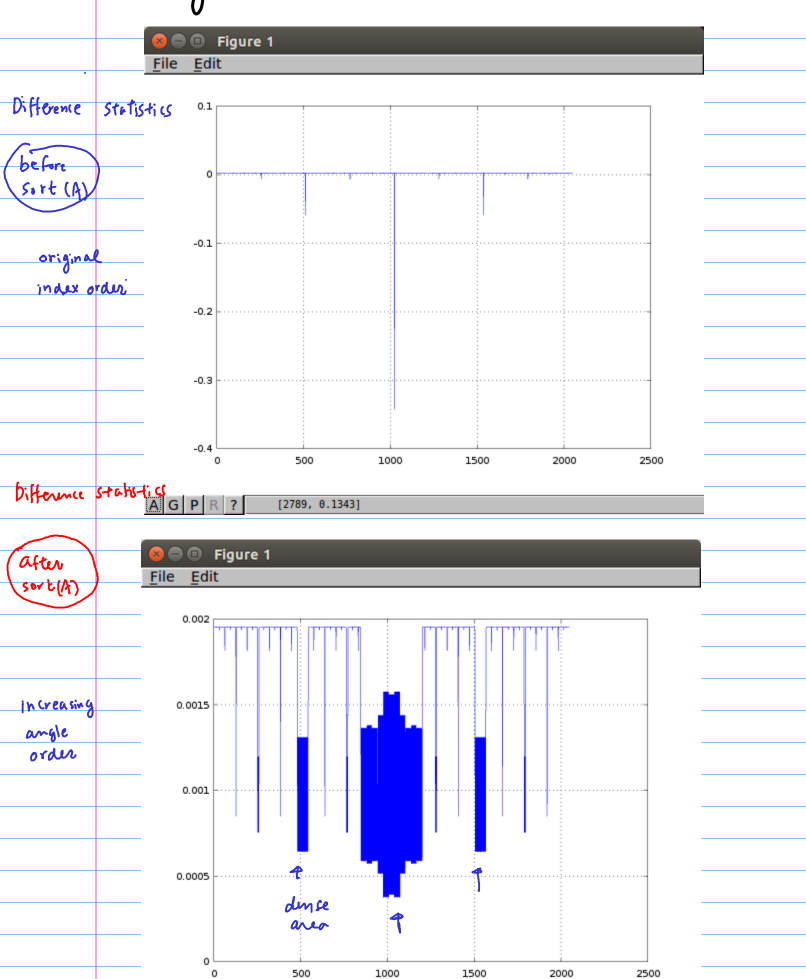
١

```
THETA = [
                                 5.9604644775390554414E-08,
 7.8539816339744830962E-01,
                                 2.9802322387695303677E-08,
 4.6364760900080611621E-01,
                                 1.4901161193847655147E-08,
 2.4497866312686415417E-01,
                                 7.4505805969238279871E-09,
 1.2435499454676143503E-01.
                                 3.7252902984619140453E-09,
 6.2418809995957348474E-02,
                                 1.8626451492309570291E-09,
 3.1239833430268276254E-02,
                                 9.3132257461547851536E-10,
 1.5623728620476830803E-02,
 7.8123410601011112965E-03.
                                 4.6566128730773925778E-10,
                                 2.3283064365386962890E-10,
 3.9062301319669718276E-03,
                                 1.1641532182693481445E-10,
 1.9531225164788186851E-03,
                                 5.8207660913467407226E-11,
 9.7656218955931943040E-04,
                                 2.9103830456733703613E-11,
 4.8828121119489827547E-04,
                                 1.4551915228366851807E-11,
 2.4414062014936176402E-04,
                                 7.2759576141834259033E-12,
 1.2207031189367020424E-04,
                                 3.6379788070917129517E-12,
 6.1035156174208775022E-05,
                                 1.8189894035458564758E-12,
 3.0517578115526096862E-05,
                                 9.0949470177292823792E-13,
 1.5258789061315762107E-05,
                                 4.5474735088646411896E-13,
 7.6293945311019702634E-06,
                                 2.2737367544323205948E-13,
 3.8146972656064962829E-06,
                                 1.1368683772161602974E-13,
 1.9073486328101870354E-06,
                                 5.6843418860808014870E-14,
 9.5367431640596087942E-07,
                                 2.8421709430404007435E-14,
 4.7683715820308885993E-07.
                                 1.4210854715202003717E-14,
 2.3841857910155798249E-07,
                                 7.1054273576010018587E-15,
 1.1920928955078068531E-07,
                                 3.5527136788005009294E-15,
                                 1.7763568394002504647E-15,
                                 8.8817841970012523234E-16,
                                 4.4408920985006261617E-16,
                                 2.2204460492503130808E-16,
                                 1.1102230246251565404E-16,
                                 5.5511151231257827021E-17,
                                 2.7755575615628913511E-17,
                                 1.3877787807814456755E-17,
                                 6.9388939039072283776E-18,
                                 3.4694469519536141888E-18,
                                 1.7347234759768070944E-18 l':
```

.

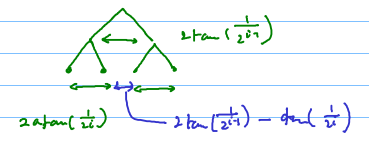
```
%{
    for i=1:n
        delta = THETA(i) - theta(i);
        printf("T(%d)= %f ", i, THETA(i));
        printf("t(%d)= %f ", i, theta(i));
        printf("delta= %20.16f ", delta);
        printf("\n");
    endfor
%}
        A = sort(A);
        for i=1:nn-1
          diff(i) = A(i+1) - A(i);
        endfor
        plot(1:nn-1, diff);
        d = sort(diff')
        % plot(1:nn-1, d);
```

Sor ting



* reason?

 \pm atan $(\frac{\perp}{2i})$



For a fixed point simulation

```
% plot(1:nn-1, diff);
      d = sort(diff');
      % plot(1:nn-1, d);
      disp(theta');
      mintheta = theta(n);
      theta(1:n) = int16( theta(1:n) / mintheta);
      disp(theta');
      A(1:nn) = A(1:nn) / mintheta;
      B = int32(A - A(1))
      C = dec2bin(B)
      %{
      for i=1:nn
        printf("A(%d) \ t= %d b= ", i, dec2bin(int32(A(i)-A(1))));
        printf("%d", b(i,:));
        printf("\n");
      endfor
%}
```

Angle Spacing & Resolution

minimum angle spacing -> resolution?
What is the representative angle spacing values
choose min thetu and divide angle values
by this min value.
and convert this into an integer / binary
nymber

octave:7> angles(5)	B =	C =	
0.785398		C =	
0.4 <mark>63648</mark>	0	000000	
0.2 <mark>44979</mark>	2	000000	
0.124355	4		
0.0 <mark>62419</mark>	6	000100	
13	8	000110	
7	0 10	001000	
4		001010	
2	12	001100	
1	14	001110	
-	15	001111	
	17	010001	
	19		
	39	100111	
	40	101000	
	42	101010	
	44	101100	
	46	101110	
	48	110000	
	50	110010	
	52		
	54	110100	
	J4	110110	

```
function B = fixednum(A, minnum)
  B = double(int32(A/minnum)) * minnum;
  L = 0:n-1;
  K = 2 .^ (-L);
  theta = atan(K);
  theta = fixednum(theta, theta(n));
      Figure 1
       Edit
      0.002
     0.0015
      0.001
     0.0005
                                  1500
                                          2000
                                                   2500
```

[1614, 0.001208]

n	ninimum angle spacing -> resolution?
	What is the representative angle spacing values
	<u>,</u>
	linear angle use bin num
	chouse min thetu and divide angle values
	by this min value.
	and convert this into an integer / binary
	number

representative angle spacing value?

