

# Practical 12

## Simpson Rule

### Simpson Rule

#### (1) Simpson's Rule

**Q. Find**  $\int_2^3 \frac{1}{1+x} dx$  using Simpsons Rule.

```
Simpson[a0_, b0_, f_] := Module[{a = a0, b = b0, h, approxintegral},

  h =  $\frac{b - a}{2}$ ; approxintegral =  $\frac{h}{3} (f[a] + f[b] + 4 f[(a + b) / 2])$ ;

  Return[approxintegral];];

f[x_] :=  $\frac{1}{x + 1}$ ;
Simpson[2, 3, f]

 $\frac{145}{504}$ 

N[%, 6]

0.287683
```

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#### (2) Composite Simpsons Rule

**Q. Find**  $\int_0^1 \frac{1}{1+x} dx$  using Composite Simpsons Rule with number of intervals  $2n = 2, 4, 8$  and  $16$ .

```
SimpsonRule[a0_, b0_, m_, f_] := Module[{a = a0, b = b0, h, ApproxIntegral, n},

  If[Mod[m, 2] != 0, Print["m should be even positive integer"];
  Return[]];];

h = (b - a) / m;
n = m / 2;

ApproxIntegral =  $\frac{h}{3} (f[a] + f[b]) + \frac{2h}{3} \sum_{k=1}^{n-1} f[a + 2k h] + \frac{4h}{3} \sum_{k=1}^n f[a + (2k - 1) h]$ ;

Return[ApproxIntegral];];

f[x_] :=  $\frac{1}{x + 1}$ ;
N[SimpsonRule[0, 1, 2, f]]

0.694444

N[SimpsonRule[0, 1, 4, f]]

0.693254

N[SimpsonRule[0, 1, 8, f]]

0.693155
```

```
N[SimpsonRule[0, 1, 16, f]]
```

```
0.693148
```

```
truevalue =  $\int_0^1 \frac{1}{1+x} dx$ 
```

```
Log[2]
```

```
N[%]
```

```
0.693147
```

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