MATH 56 WORKSHEET: Euler-Machin Pormulae for 11

Start u/ addition formula for tangent: tan(x+y) = tanx + tany

A) Set x = fanx & tan' both sides:

B) Check x=1/2, p=1/3 works (Euler)

If want to push x-10, what happens to B if result is to be tan-11?

() We can further split tan' 1/2 = tan' 1/3 + tan' (something) Solve for "something";

Thus write 7/4 = Why is this preferred?

D) to get To to N digits how many Taylor terms needed? (big-0) So, what is total complexity? (big-0)

MATH 56 WORKSHEET: Euler-Machin Pormulae for 11 . ~ SOLUTIONS en Start of addition formula for tangent: tan(x+y) = tanx + tany

A) Set x = tanx & tan' both sides: x = tan'x y = tan'B $tan' \propto \epsilon tan' \beta = \frac{2 + \beta}{1 - \alpha \beta}$ B) Check x=1/2, p=1/3 works (Euler) $\frac{x+1}{1-\alpha\beta} = \frac{1/2+1/3}{1-1/6} = \frac{9/6}{1-1/6} = 1$ so $\tan^{-1}\frac{1}{2} + \tan^{-1}\frac{1}{3} = \tan^{-1}\frac{1}{4}$. If want to push x-10, what happur to B if result is to be fan-11? Fix $\frac{\alpha+\beta}{1-\alpha\beta}=1$, solve for β : $\beta=\frac{1-\alpha}{1+\alpha}$ so as $\alpha\to 0^+$, $\beta\to 1^-$ (a) We can further split $\tan^{-1} \frac{1}{2} = \tan^{-1} \frac{1}{3} + \tan^{-1} \left(\frac{1}{3} + \tan^{-1$ Thus write $\sqrt{4} = 2 \tan \frac{1}{3} + \frac{1}{3 \cdot 3} + \frac{1}{5 \cdot 3} = 2 \left[\frac{1}{13} - \frac{1}{3 \cdot 3} + \frac{1}{5 \cdot 3} - \frac{1}{3} \right]$ Why is this preferred? convergence rate

is larger $|x| = \frac{1}{3} = r$, in error = $O(\frac{1}{3}n)$, bests $r = \frac{1}{2}above$

D) to get TT to N digiti how many Taylor terms needed? (big-0)

So, what is total complexity? (big-0) $O(N^2)$, assuming O(n) to uplate $\frac{1}{3}n - \frac{1}{3}n$ each term.