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Bogdan Chwaliæski
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Zestaw 6 zdanie 4

$$\begin{split} & \text{NewtonsMethodList[f\_, \{x\_, x0\_\}, n\_] :=} \\ & \text{NestList} \Big[ \# - \frac{\text{Function[x, f][\#]}}{\text{Derivative[1][Function[x, f]][\#]}} \ \&, \ x0, \ n \Big] \end{split}$$

Przyk $\ddagger$ d pokazuj, cy, ¿e metoda dzia $\ddagger$  dla danego wielomianu. Startuj, c z przyk $\ddagger$ dowego punktu  $x_0$ =1 ju¿ po 14 iteracjach trafia w dany miejsce zerowe.

NewtonsMethodList
$$\left[\mathbf{x}^3 + 3 \mathbf{x}^2 - 5 \mathbf{x} + 3, \left\{\mathbf{x}, 1.0\right\}, 20\right]$$

```
{1., 0.5, 1.6, 1.04821, 0.56693, 2.63538, 1.72025, 1.13098, 0.663436, -3.63891, -4.62671, -4.35052, -4.31903, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31863, -4.31864, -4.31864, -4.31864, -4.31864, -4.31864, -4.31864, -4.31864, -4.31864, -4.31864, -4.31864, -4.318
```

 $NewtonIteration[f\_, z\_] := z - (f - 1) / Derivative[1][Function[z, f]][z];$ 

FullSimplify NewtonIteration  $[z^3 + 3z^2 - 5z + 3, z]$ 

$$\frac{-2 + z^2 (3 + 2 z)}{-5 + 3 z (2 + z)}$$

newt = Compile [{{z, \_Complex}}},

Length [FixedPointList 
$$\left[\frac{-2 + \#^2 (3 + 2 \#)}{-5 + 3 \# (2 + \#)} \&, z, 100\right]$$
];

Graficzne przedstawienie na p‡szczy⊡nie zespolonej.

```
ListDensityPlot[Table[newt[x+Iy], {x, -10, 10, 0.1}, {y, -8, 8, 0.1}], Mesh \rightarrow False, ColorFunction \rightarrow (Hue[2#] &), Frame \rightarrow False] // Timing
```