

Global Variables

```
In[1]:= prec = 100;

Nmax = 100;

x = 20.0;

xmax = 20.0;
xmin = -20.0;
xsize = 100;
dx = (xmax - xmin) / (xsize - 1);

Xvector = N[Range[xmin, xmax, dx], prec];
      ··· [intervalo de valores]
Nvector = Range[0, Nmax, 1];
      [intervalo de valores]
```

Wavefuntion_Wolfram_Mathematica_1

```
In[10]:= WavefunctionMathematica1[n_, x_, prec_] :=
Module[{nPrec, xPrec, norm, H, wavefunction},
  [módulo de código]
  SetPrecision[n, prec];
  [define precisão]
  SetPrecision[x, prec];
  [define precisão]
  norm = (2^(-0.5 * n)) * (Gamma[n + 1]^(-0.5)) * (Pi^(-0.25));
      [função gama de Euler] [número pi]
  H = HermiteH[n, x];
  [polinômios de Hermite]
  wavefunction = SetPrecision[norm * Exp[-0.5 * x^2] * H, prec];
      [define precisão] [exponencial]
  wavefunction];
```

Wavefuntion_Wolfram_Mathematica_2

```
In[11]:= WavefunctionMathematica2[n_, x_, prec_] :=
Module[{wavefunction, xsize, i}, SetPrecision[x, prec];
  [módulo de código] [define precisão]
  wavefunction = Table[SetPrecision[0, prec], {n + 1}, {Length[x]}];
      [tabela] [define precisão] [comprimento]
  wavefunction[[1]] = SetPrecision[Pi^(-1 / 4) Exp[-(x^2) / 2], prec];
      [define precisão] [número pi] [exponencial]
  wavefunction[[2]] = SetPrecision[(2 x wavefunction[[1]]) / Sqrt[2], prec];
      [define precisão] [raiz quadrada]
  For[i = 3, i ≤ n + 1, i++, wavefunction[[i]] = 2 x (wavefunction[[i - 1]] / Sqrt[2 (i - 1)]) -
    [para cada] [raiz quadrada]
    Sqrt[(i - 2) / (i - 1)] wavefunction[[i - 2]]];
  [raiz quadrada]
  wavefunction[[n + 1]]];
```

Wavefuntion_Wolfram_Mathematica_3

```
In[12]:= WavefunctionMathematica3[n_, x_, prec_] :=
Module[{wavefunction, i}, SetPrecision[x, prec];
  [módulo de código] [define precisão]
  wavefunction = Table[SetPrecision[0, prec], {n + 1}, {Length[x]}];
  [tabela] [define precisão] [comprimento]
  wavefunction[[1]] = SetPrecision[Pi^(-1/4) Exp[-(x^2)/2], prec];
  [define precisão] [número pi] [exponencial]
  For[i = 1, i ≤ n, i++,
    [para cada]
    wavefunction[[i + 1]] =
      SetPrecision[2 x (wavefunction[[i]] / Sqrt[2 (i)]) -
        [define precisão] [raiz quadrada]
        Sqrt[(i - 1) / i] wavefunction[[i - 1]], prec];
    [raiz quadrada]
  ]
  wavefunction];
```

Tests

★ Single Fock and Single Position speed test

In[17]:= (*To use timeit.repeat in the Python is a option too*)

```

FastWaveSFSPList = Normal[ExternalEvaluate["Python",
    normal execução externa
    "import fast_wave.wavefunction_cython as wc;import timeit;N_max = 100;x =
      20.0;[(timeit.timeit(lambda : wc.psi_n_single_fock_single_position(n,
        x) , number=10000)/10000)*1000 for n in range(N_max+1)];"];

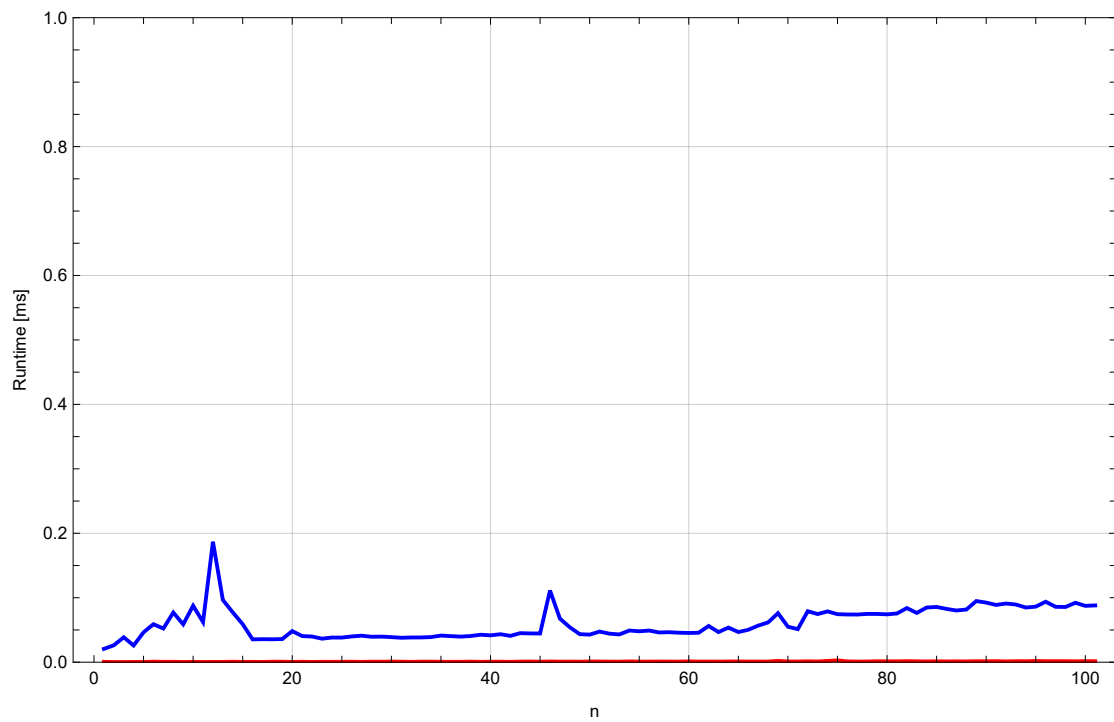
WavefunctionWolframSFSPList = {};
For[i = 1, i ≤ (Nmax + 1), i++, AppendTo[WavefunctionWolframSFSPList,
    para cada adiciona a
    RepeatedTiming[WavefunctionMathematical[i - 1, x, prec]] [[1] * 1000]];
    cronometra repetidamente

ListLinePlot[
    gráfico de linha de uma lista de valores
    {WavefunctionWolframSFSPList, FastWaveSFSPList},
    PlotStyle → {Blue, Red},
    estilo do gráfico azul vermelho
    Frame → True,
    quadro verdadeiro
    FrameLabel → {"n", "Runtime [ms]"},
    legenda do quadro
    PlotLabel →
    etiqueta de gráfico
    Row[{Style["Wavefunction_Wolfram1 vs Wavefunction_Fast-Wave(sfsp)", Bold, 13],
    linha estilo negrito
    "\n", Style["x: 20.0, to each value of n \n", 12]}],
    estilo

    GridLines → Automatic,
    grade de linhas automático
    PlotLegends →
    legenda do gráfico
    Placed[{" avg[Wavefunction_Wolfram1] = " <> ToString[SetPrecision[Mean[
    situado converte... define precisão média
    WavefunctionWolframSFSPList], 20], TraditionalForm] <> " ms;" ,
    forma tradicional
    " avg[Fast-Wave(sfsp)] = " <> ToString[
    converte em cadeia de caracteres
    SetPrecision[Mean[FastWaveSFSPList], 20], TraditionalForm] <> " ms"}, Below],
    define precisão média forma tradicional abaixo
    ImageSize → Large ,
    tamanho da ... grande
    PlotRange → {{Automatic, Automatic}, {0, 1.0}}
    intervalo do gráf... automático automático
]

```

Out[20]=

Wavefunction_Wolfram1 vs Wavefunction_Fast-Wave(sfsp)
x: 20.0, to each value of n

— avg[Wavefunction_Wolfram1] = 0.059906005436359099914 ms;

— avg[Fast-Wave(sfsp)] = 0.00095225831690834569169 ms

★ Single Fock and Multiple Position speed test with the Normalized Coefficients Matrix

```

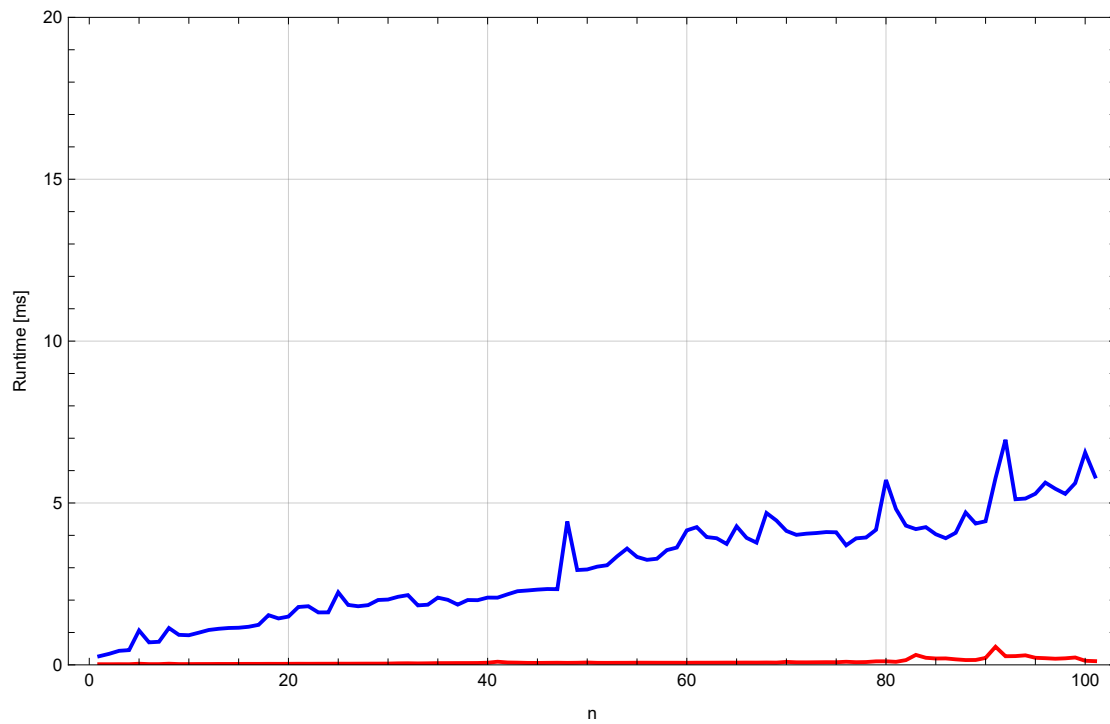
In[29]:= FastWaveSFMPList =
  Normal[ExternalEvaluate["Python",
    "import fast_wave.wavefunction_cython
    as wc;import timeit;import numpy as np;N_max = 100;xmax =
    20.0;xmin=-20.0;xsize=100;X=np.linspace(xmin,xmax,xsize);[(timeit.timeit(
    lambda : wc.psi_n_single_fock_multiple_position(n,
    X) , number=10000)/10000)*1000 for n in range(N_max+1)];"]];

WavefunctionWolframSFMPList = {};
For[i = 1, i ≤ (Nmax + 1), i++, AppendTo[WavefunctionWolframSFMPList,
  RepeatedTiming[WavefunctionMathematical[i - 1, Xvector, prec]] [[1]] * 1000];]

ListLinePlot[
  {WavefunctionWolframSFMPList, FastWaveSFMPList},
  PlotStyle → {Blue, Red},
  Frame → True,
  FrameLabel → {"n", "Runtime [ms]"},
  PlotLabel →
  Row[{Style["Wavefunction_Wolfram1 vs Wavefunction_Fast-Wave(sfmp)", Bold, 13],
    "\n", Style["X: [(-20.0) → 20.0 ; 100], to each value of n \n", 12]}],
  GridLines → Automatic,
  PlotLegends → Placed[{" avg[Wavefunction_Wolfram1] = " <> ToString[
    SetPrecision[Mean[WavefunctionWolframSFMPList], 20], TraditionalForm] <> " ms",
    " avg[Fast-Wave(sfmp)] = " <> ToString[
    SetPrecision[Mean[FastWaveSFMPList], 20], TraditionalForm] <> " ms"}, Below],
  ImageSize → Large, PlotRange → {{Automatic, Automatic}, {0, 20.0}}
]

```

Out[32]=

Wavefunction_Wolfram1 vs Wavefunction_Fast-Wave(sfmp)X: $[(-20.0) \rightarrow 20.0 ; 100]$, to each value of n

— avg[Wavefunction_Wolfram1] = 3.0375576147702663121 ms

— avg[Fast-Wave(sfmp)] = 0.087828093267430337732 ms

★ Multiple Fock and Single Position speed test

```

In[37]:= FastWaveMFSPList = Normal[ExternalEvaluate["Python",
    normal | execução externa
    "import fast_wave.wavefunction_cython as wc;import timeit;N_max = 100;x =
      20.0;[(timeit.timeit(lambda : wc.psi_n_multiple_fock_single_position(n,
        x) , number=10000)/10000)*1000 for n in range(N_max+1)];"];

WavefunctionWolframMFSPList = {};
For[i = 1, i ≤ (Nmax + 1), i++, AppendTo[WavefunctionWolframMFSPList,
    para cada | adiciona a
    RepeatedTiming[WavefunctionMathematica3[i - 1, x, prec]] [[1] * 1000];]
    cronometra repetidamente

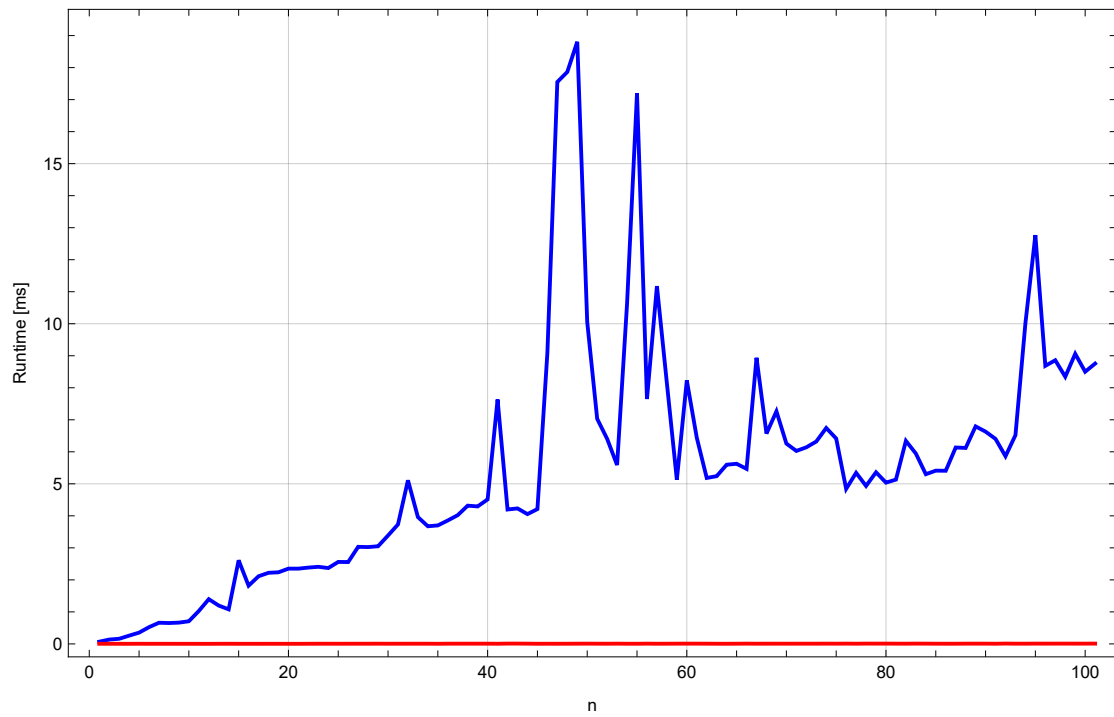
ListLinePlot[
    gráfico de linha de uma lista de valores
    {WavefunctionWolframMFSPList, FastWaveMFSPList},
    PlotStyle → {Blue, Red},
    estilo do gráfico | azul | vermelho
    Frame → True,
    quadro | verdadeiro
    FrameLabel → {"n", "Runtime [ms]"},
    legenda do quadro
    PlotLabel →
    etiqueta de gráfico
    Row[{Style["Wavefunction_Wolfram3 vs Wavefunction_Fast-Wave(mfsp)", Bold, 13],
        linha | estilo | negrito
        "\n", Style["x: 20.0, to each value of n \n", 12]}],
        estilo
    GridLines → Automatic,
    grade de linhas | automático
    PlotLegends → Placed[{" avg[Wavefunction_Wolfram3] = " <> ToString[
        legenda do gráfico | situado | converte em cadeia de caracteres
        SetPrecision[Mean[WavefunctionWolframMFSPList], 20], TraditionalForm] <> " ms",
        define precisão | média | forma tradicional
        " avg[Fast-Wave(mfsp)] = " <> ToString[
            converte em cadeia de caracteres
            SetPrecision[Mean[FastWaveMFSPList], 20], TraditionalForm] <> " ms"}, Below],
            define precisão | média | forma tradicional | abaixo
    ImageSize → Large ]
    tamanho da ... | grande

```

Out[40]=

Wavefunction_Wolfram3 vs Wavefunction_Fast-Wave(mfsp)

x: 20.0, to each value of n



— avg[Wavefunction_Wolfram3] = 5.4270639916750447185 ms

— avg[Fast-Wave(mfsp)] = 0.0062079974257538252450 ms

★ Multiple Fock and Multiple Position speed test

```

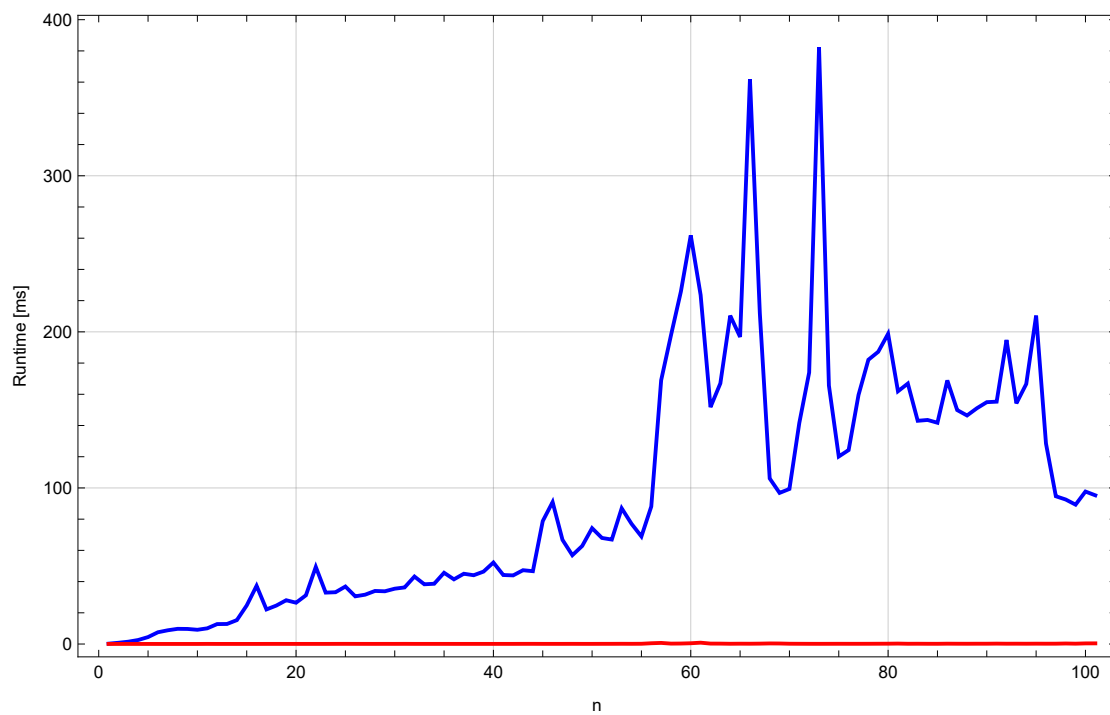
In[45]:= FastWaveMFMDList =
  Normal[ExternalEvaluate["Python",
    "import fast_wave.wavefunction_cython
    as wc; import timeit;import numpy as np;N_max = 100;xmax = 20.0;xmin =
    -20.0;xsize=100;X=np.linspace(xmin,xmax,xsize);[(timeit.timeit(lambda
    : wc.psi_n_multiple_fock_multiple_position(n, X) ,
    number=10000)/10000)*1000 for n in range(N_max+1)];"]];

WavefunctionWolframMFMDList = {};
For[i = 1, i ≤ (Nmax + 1), i++, AppendTo[WavefunctionWolframMFMDList,
  RepeatedTiming[WavefunctionMathematica3[i - 1, Xvector, prec]] [[1] * 1000];]

ListLinePlot[
  {WavefunctionWolframMFMDList, FastWaveMFMDList},
  PlotStyle → {Blue, Red},
  Frame → True,
  FrameLabel → {"n", "Runtime [ms]"},
  PlotLabel →
    Row[{Style["Wavefunction_Wolfram3 vs Wavefunction_Fast-Wave(mfmp)", Bold, 13],
      Style["X: [(-20.0) → 20.0 ; 100], to each value of n \n", 12]}],
  GridLines → Automatic,
  PlotLegends → Placed[{" avg[Wavefunction_Wolfram3] = " <> ToString[
    SetPrecision[Mean[WavefunctionWolframMFMDList], 20], TraditionalForm] <> " ms",
    " avg[Fast-Wave(mfmp)] = " <> ToString[
    SetPrecision[Mean[FastWaveMFMDList], 20], TraditionalForm] <> " ms"}, Below],
  ImageSize → Large ]

```

Out[48]=

Wavefunction_Wolfram3 vs Wavefunction_Fast-Wave(mfmp)X: $[(-20.0) \rightarrow 20.0 ; 100]$, to each value of n

— avg[Wavefunction_Wolfram3] = 95.450920164323605377 ms

— avg[Fast-Wave(mfmp)] = 0.16256286603962546988 ms