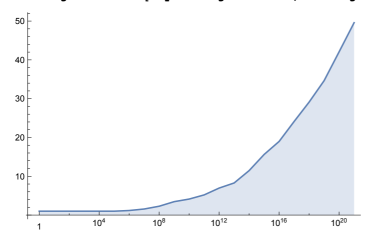
```
(* List of fast Deleglise-Rivat alpha factors for x \le 10^21 found by
  running pi(x) benchmarks using the find_fastest_alpha.sh script *)
alphaDelegliseRivat =
 { (* {x, alpha} *) {1, 1}, {10^1, 1}, {10^2, 1}, {10^3, 1}, {10^4, 1},
  \{10^5,\ 1\},\ \{10^6,\ 1.172\},\ \{10^7,\ 1.561\},\ \{10^8,\ 2.278\},\ \{10^9,\ 3.455\},
  \{10^10, 4.125\}, \{10^11, 5.195\}, \{10^12, 6.960\}, \{10^13, 8.272\},
  \{10^{14},\ 11.462\},\ \{10^{15},\ 15.619\},\ \{10^{16},\ 18.980\},\ \{10^{17},\ 24.119\},
  \{10^18, 29.115\}, \{10^19, 34.635\}, \{10^20, 42.072\}, \{10^21, 49.575\}\}
\{\{1, 1\}, \{10, 1\}, \{100, 1\}, \{1000, 1\}, \{10000, 1\}, \{100000, 1\},
 \{1000000, 1.172\}, \{10000000, 1.561\}, \{100000000, 2.278\},
 \{10000000000, 3.455\}, \{100000000000, 4.125\}, \{100000000000, 5.195\},
 \{1000000000000, 6.96\}, \{1000000000000, 8.272\},
 {100000000000000, 11.462}, {100000000000000, 15.619},
 \{10\,000\,000\,000\,000\,000,\,18.98\}, \{100\,000\,000\,000\,000\,000,\,24.119\},
 \{1000000000000000000000, 29.115\}, \{1000000000000000000, 34.635\},
 \{100\,000\,000\,000\,000\,000\,000\,000,\,42.072\},\,\{1\,000\,000\,000\,000\,000\,000\,000,\,49.575\}\}
```

ListLogLinearPlot[alphaDelegliseRivat, Filling → Bottom, Joined → True]



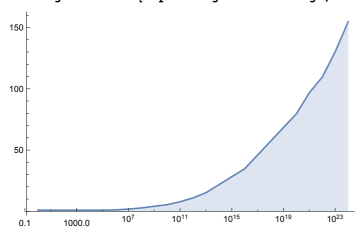
(* alpha is a tuning factor that balances the computation of the easy special leaves and the hard special leaves. The formula below is used in the file src/primecount.cpp to calculate a fast alpha factor for the computation of pi(x). *)

 $\label{local_norm} NonlinearModelFit[alphaDelegliseRivat, \\ a (Log[x])^3 + b (Log[x])^2 + c Log[x] + d, \{a,b,c,d\}, x] \\$

 $\label{eq:fittedModel} \text{FittedModel} \left[\begin{array}{c} 0.802942 + 0.123034 \, \text{Log}[x] - 0.0160586 \, \text{Log}[x]^2 + 0.000711339 \, \text{Log}[x]^3 \end{array} \right.$

```
(* List of fast Deleglise-Rivat alpha factors for x greater
  than 10^21 found by running pi(x) benchmarks. A larger alpha
  reduces CPU cache misses for large pi(x) computations. *)
alphaDelegliseRivatLarge = \{ (* \{x, alpha\} *) \{1, 1\}, \{10^1, 1\}, 
  \{10^2, 1\}, \{10^3, 1\}, \{10^4, 1\}, \{10^5, 1\}, \{10^6, 1.172\},
  \{10^7, 1.861\}, \{10^8, 2.778\}, \{10^10, 5.426\}, \{10^11, 7.795\},
  \{10^12, 10.960\}, \{10^13, 15.22\}, \{10^16, 34.80\}, \{10^20, 79.68\},
  \{10^21, 96.86\}, \{10^22, 109.61\}, \{10^23, 130.33\}, \{10^24, 154.69\}\}
\{\{1, 1\}, \{10, 1\}, \{100, 1\}, \{1000, 1\}, \{10000, 1\}, \{100000, 1\}, \{1000000, 1.172\},
 \{10\,000\,000,\,1.861\}, \{100\,000\,000,\,2.778\}, \{10\,000\,000\,000,\,5.426\},
 \{100000000000, 7.795\}, \{100000000000, 10.96\}, \{1000000000000, 15.22\},
 \{10\,000\,000\,000\,000\,000,\,34.8\}, \{100\,000\,000\,000\,000\,000\,000,\,79.68\},
 \{1\,000\,000\,000\,000\,000\,000\,000\,000,\,96.86\},\,\{10\,000\,000\,000\,000\,000\,000\,000,\,109.61\},
 {100 000 000 000 000 000 000 000, 130.33}, {1 000 000 000 000 000 000 000, 154.69}}
```

ListLogLinearPlot[alphaDelegliseRivatLarge, Filling → Bottom, Joined → True]



(* alpha is a tuning factor that balances the compuation of the easy special leaves and the hard special leaves. The formula below is used in the file src/primecount.cpp to calculate a fast alpha factor for the computation of pi(x). *)

NonlinearModelFit[alphaDelegliseRivatLarge, $a (Log[x])^3 + b (Log[x])^2 + c Log[x] + d, \{a, b, c, d\}, x$

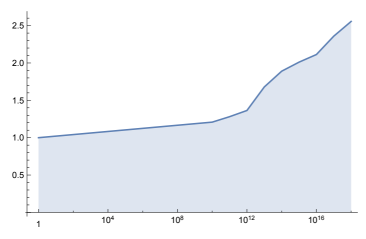
FittedModel $0.591972 + 0.282139 \log[x] - 0.0375705 \log[x]^2 + 0.00149066 \log[x]^3$

(* Below is another formula which is quite accurate for calculating the Deleglise-Rivat alpha factor in primecount. The constant 2200 has been obtained by running many pi(10^20) benchmarks. *)

 $alpha[x_{]} := (Log[x])^3 / (2200 (Log[Log[10^20]] / Log[Log[x]])^3)$

```
(* List of fast Lagarias-Miller-
 Odlyzko alpha factors found by running pi(x) benchmarks. *)
alphaLMO = \{(* \{x, alpha\} *) \{1, 1\}, \{10^10, 1.208\}, \}
  \{10^11, 1.281\}, \{10^12, 1.364\}, \{10^13, 1.679\}, \{10^14, 1.890\},
  \{10^15, 2.011\}, \{10^16, 2.113\}, \{10^17, 2.359\}, \{10^18, 2.556\}\}
\{\{1, 1\}, \{10000000000, 1.208\}, \{10000000000, 1.281\},
 \{1\,000\,000\,000\,000,\,1.364\}, \{10\,000\,000\,000\,000,\,1.679\}, \{100\,000\,000\,000\,000,\,1.89\},
 \{100000000000000000, 2.011\}, \{10000000000000000, 2.113\},
 \{100\,000\,000\,000\,000\,000,\,2.359\}, \{1\,000\,000\,000\,000\,000\,000,\,2.556\}\}
```

ListLogLinearPlot[alphaLMO, Filling → Bottom, Joined → True]



(* alpha is a tuning factor that balances the computation of the easy special leaves and the hard special leaves. The formula below is used in the file src/primecount.cpp to calculate a fast alpha factor for the computation of pi(x). *)

NonlinearModelFit[alphaLMO, a $(Log[x])^2 + b Log[x] + c$, $\{a, b, c\}$, x]

FittedModel | 0.990948 - 0.0261411 Log[x] + 0.00156512 Log[x]²