2018/11/22 report\_1

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In [1]:
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                     import numpy as no
                     import pandas as pd
import matplotlib.pyplot as plt
                3 import matplotlib.p4 % matplotlib inline
In [2]:
                     def f(x):
return(100 * (x[1][0] - x[0][0] ** 2) ** 2 + (1 - x[0][0]) ** 2)
                     def grad_f(x):
return(np.array([[400 * x[0][0] ** 3 - 400 * x[0][0] * x[1][0] + 2 * x[0][0] - 2], [200 * (x[1][0] - x[0][0] ** 2)]]))
                     def hessian_f(x):

return(np.array([[1200 * x[0][0] ** 2 - 400 * x[1][0] + 2, -400 * x[0][0]], [-400 * x[0][0], 200]]))
                      \begin{split} & \textbf{def} \ back\_track(x, alpha, c, d, rho): \\ & \textbf{while True:} \\ & \text{if } f(x + alpha * d) <= f(x) + c * alpha * grad\_f(x).T @ d: \\ & \textbf{return} \ alpha \end{split} 
In [31:
                              alpha *= rho
In [4]:
                     def gradient_descent(x_0, alpha = 0.5, c = 0.1, rho = 0.8, n_itr = 50):
                          \begin{aligned} xs &= np.array([x\_0]) \\ &\text{for k in range}(n\_irt): \\ &d &= -1 * grad\_f(xs[k]) \\ &x &= np.append(xs, [xs[k] + back\_track(xs[k], alpha, c, d, rho) * d], axis = 0) \end{aligned} 
                         return xs
                     def newton_method(x_0, n_itr = 50):
                          \begin{aligned} xs &= \text{pp.array}([x\_0]) \\ \text{for } k &\text{in } \text{range}(\texttt{m\_itr}): \\ d &= 11 * \text{rp.linalg.inv}(\text{hessian\_f}(xs[k])) @ \text{grad\_f}(xs[k]) \\ xs &= \text{pp.append}(xs, [xs[k] + d], axis = 0) \end{aligned} 
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                         return xs
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                                                           ethod(x_0, H = np.array([[1, 0], [0, 1]]), alpha = 0.5, c = 0.1, rho = 0.8, n_itr = 50):
                         \begin{split} s &= xs[k+1] - xs[k] \\ y &= grad_f(xs[k+1]) - grad_f(xs[k]) \\ H &= (np.identity(2) - (s @ y.T) / (y.T @ s)) @ H @ (np.identity(2) - (y @ s.T) / (y.T @ s)) + (s @ s.T) / (s.T @ y) \\ \end{split}
             22
                          return xs
               1 def error(v, optimum_point = np.array([[1], [1]])):
2 return np.log10(np.linalg.norm(v - optimum_point))
In [5]:
                     def plot_errors(start, start_str):
   gradient_transition = gradient_descent(start)
   newton_transition = newton_method(start)
                          quasi_newton_transition = quasi_newton_method(start)
                        cnt = np.arange(51) plt.plot(cnt, np.apply_along_axis(error, 1, gradient_transition).flatten(), label='最急降下法') plt.plot(cnt, np.apply_along_axis(error, 1, newton_transition).flatten(), label='モュートン法') plt.plot(cnt, np.apply_along_axis(error, 1, quasi_newton_transition).flatten(), label='準ニュートン法') plt.legend()
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                          plt.title(start_str + "から始めた場合の誤差ベクトルのノルムの常用対数")
                         plt.xlabel('反復回数 (k)')
plt.ylabel('log_10(llx* - x_kll)')
plt.grid()
plt.show()
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               plot_errors(np.array([[1.2], [1.2]]), '(1.2, 1.2)') plot_errors(np.array([[-1.2], [1.]]), '(-1.2, 1)')
In [6]:
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/Users/uedatomohiro/.pyenv/versions/anaconda3-5.1.0/lib/python3.6/site-packages/ipykernel\_launcher.py:2: RuntimeWarning: divide by zero encountered in log10



