

$$\frac{1}{2}d,W_kd\\W_k\\ \frac{1}{2t_k}\|d\|^2\\vgri-\\able\\met-\\ric\\dyn-\\dle\\meth-\\ods\\??\\?\\??\\??\\??\\ \frac{1}{2}\|d\|^2\\W_k\\k$$

$$\min_{\hat{x}^k+d\in^n}M_k(\hat{x}^k+d)+\\i_X(\hat{x}^k+d)+\\ \frac{1}{2}d,W_kd.\\?\\??\\W_k\\?\\?,e\\?\\s\\s\\?\\W_k\\?\\?\\?$$

$$\Phi(x,\hat{x})=\phi(x,\hat{x})+\frac{1}{2}\langle x-\hat{x},Q(\hat{x})(x-\hat{x})\rangle\\(1)\\ \phi(\cdot,\hat{x})\\ \frac{1}{2}\langle \cdot-\\ \hat{x},Q(\hat{x})(\cdot-\\ \hat{x})\rangle\\ \min_{\hat{x}^k+d}m(\hat{x}^k+d)+\\ \frac{1}{2}d,Q(\hat{x}^k)d+\\ \frac{1}{2t_k}\|d\|^2\\ \frac{m_k}{2t_k}\\ ??\\ \phi\\ Q(\hat{x})\\ ?\\ \hat{x}^k):=\\ Q_k=\\ Q_k\,and-\\ qI\prec\\ Q_k\prec\\ qI\,for\,q>\\ 0\\ A\prec\\ B\\ A,B\in^{n\times n}\\ (B-\\ A)\\ Q_k\\ k$$

$$\min_{\hat{x}^k+d\in X}M_k(\hat{x}^k+d)+\frac{1}{2}d,\left(Q_k+\frac{1}{t_k}I\right)d.\\(2)\\ W_k=\\ Q_k+\\ \frac{1}{t_k}I\\ Q_k^k\\ ??\\ ?\\ ?\\ ??\\ \delta_k^k\\ ?\\ \in\\ \partial M_k(x^{k+1})+\\ \partial M_k(x^{k+1})$$