Parcours de liste cousue (mpf = faux $\begin{cases} x \leftarrow G(x) \\ \underline{si} (x = null) \underline{stop} \end{cases}$ tantque X + D(X) si TI(X) = + {ATOME} alone (Traiter G(X); si TZ(X)=+{FICELLE}

along mpf+wrai;

X ← D(X) sinon simpfalors (si TZ(X)=- { NORMAL} alors mpf faux; $X \leftarrow D(X)$

sinon $X \leftarrow G(X)$