

**Notes on the function, `gsw_t_from_pt0(SA, pt0, p)`, which evaluates *in situ* temperature,  $t$ , from potential temperature,  $pt0$ , with reference sea pressure of 0 dbar.**

This function, `gsw_t_from_pt0(SA,pt0,p)`, calculates the *in situ* temperature  $t$  at pressure  $p$  and Absolute Salinity  $S_A$  given the potential temperature  $\theta$  (the usual potential temperature which has reference sea pressure of zero dbar). The code is simply the following two lines,

```
p0 = zeros(size(SA));  
t = gsw_pt_from_t(SA,pt0,p0,p);
```

That is, this code is simply the standard code for calculating potential temperature, `gsw_pt_from_t`, but now the input “bottle” has temperature  $pt0$  at pressure 0 dbar, while the last argument (which is the reference pressure in the usual call to `gsw_pt_from_t`) is now the *in situ* pressure  $p$  at which the *in situ* temperature,  $t$ , is required.