* kmp.h
  + line 787: pre deklaration  
    typedef struct kmp\_config\_affinity\_schedule kmp\_config\_affinity\_schedule\_t;
  + line 2270: added struc which contains weight and page select strategy  
    typedef struct kmp\_config\_affinity\_schedule {  
     int weight;  
     int strategy;  
    } kmp\_config\_affinity\_schedule\_t;
  + line 2261: added enum which contains all stategies   
    typedef enum strategy {  
     FIRST\_PAGE\_OF\_FIRST\_AFFINITY\_ONLY = 0,  
     DIVIDE\_IN\_N\_PAGES = 1,   
     EVERY\_NTH\_PAGE = 2,   
     FIRST\_AND\_LAST\_PAGE = 3,   
     CONTIUOUS\_BINARY\_SEARCH = 4,   
     FIRST\_PAGE = 5,  
    } strategy\_t;
  + line 794: modified kmpc\_task\_affinity\_init to use new struct
  + line 4038: modified type (int > kmp\_config\_affinity\_schedule\_t)
* kmp\_tasking.cpp
  + line 2562: modified to match typ kmp\_config\_affinity\_schedule\_t
  + modified affinity\_schedule