

## 智源平台 移动侦测算法

1:

```
struct mdt_res_t active[MAX_CAP_MD_NUM];
```

```
struct mdt_res_t {  
    unsigned int    active_num;        /* total motion Macroblock number of  
captured frame */  
    unsigned char   *active_flag;      /* motion detection result of each  
Macroblock */  
};
```

active\_num 和 active\_flag 是宏块变化 和 灵敏度 无关