Scheduler

杨勇

January 2019

表 1: 文件结构

文件夹	文件	概要	注释	
ulsch_manager\	mac_pucch.h	用于 mac pucch 配置		
	mac_pusch.h	用于 mac pusch 配置		
$dlsch_manager \backslash$	mac_pdcch.h			
	$mac_pdsch.h$			
	$mac_pdcch_sa.h$	PDCCH in SA mode		
	$mac_pdsch_processing_time.h$	mac pdsch processing time		
	$mac_pdsch_sa.h$	PDCCH in SA mode		
bwp_manager\	mac_bwp.h	function prototype for BWP Manager.	BWP:Band Width part	部分带宽
$\operatorname{ccch}_{\operatorname{manager}} \setminus$	mac_ccch_sa.h	CCCH in SA mode	CCCH:Common Control Channel	公共控制信道
rach_manager\	mac_prach.h	mac prach configuration	PRACH:Physical Random-Access Channel	物理随机接入信道
	$mac_random_access.h$	function prototypes for MAC utilities		
resource_manager\	$mac_ul_resource_allocator.h$	mac ul resource allocator		资源分配
	$resource_allocator.h$	mac resource allocator		
	$TBS_Table_64QAM.h$			
$\overline{\text{ssb_manager}}$	mac_sib_sa.h	BCCH Messges	BCCH:Broadcast Control Channel	广播控制信道
	mac_ssb.h	function prototype for SSB Manager.	SSB:Synchronization Signal Block	同步信号块
$\overline{\text{strategy}}$	mac_dl_round_robin_scheduler.h	mac downlink round robin scheduler		循环调度程序
	$mac_dl_scheduler_strategy.h$	mac downlink strategy		下行策略
	$mac_ul_round_robin_scheduler.h$	mac uplink round robin scheduler		
	$mac_ul_scheduler_strategy.h$	mac uplink round robin scheduler		