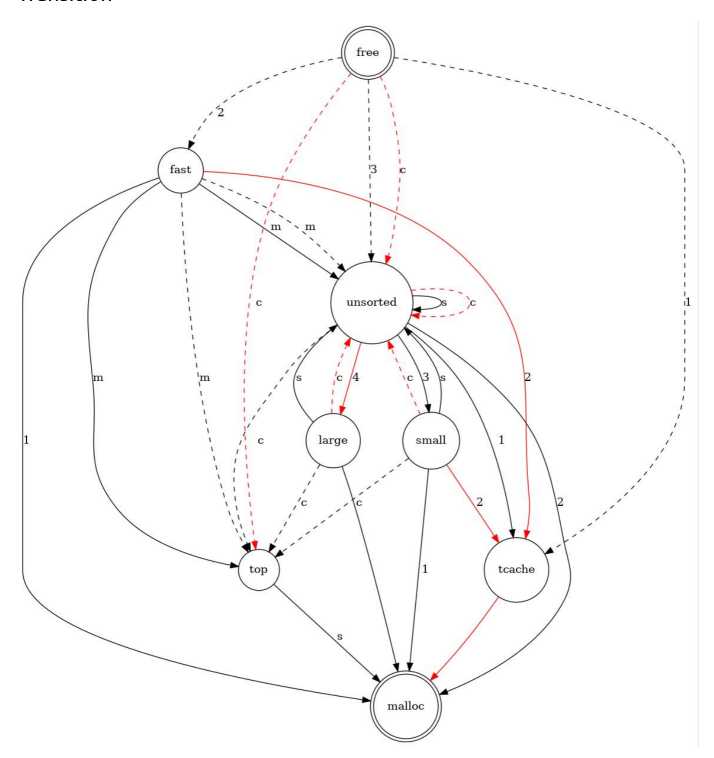
## **Heap Cheat Sheet**

## Transition



symbol	description
arrow	malloc
dotted arrow	free
red arrow	weak path
С	(for back)word consolidate

symbol	description		
m	malloc consolid	late	
S	split the chunk		
0 ~ 4	priority (0: high	, 4: low)	
path	method	description	
fast → malloc	malloc	1st chunk in fast bin when tcache is empty	
fast → tcache	malloc	2nd ~ 8th chunks in fast bin when tcache is empty	
unsorted → tcac	he malloc	1st ~ 7th just-fit chunks in unsorted bin when tcache is empty	
unsorted → mall	oc malloc	8th just-fit chunk in unsorted bin when tcache is empty	
small → malloc	malloc	1st chunk in small bin when tcache is empty	
small → tcache	malloc	2nd ~ 8th chunks in unsorted bin when tcache is empty	

## Bins

	size	type
tcache	0x20 ~ 0x410	FILO
fast	0x20 ~ 0x80	FILO
unsorted	0x20 ~	FIFO
small	0x20 ~ 0x3f0	FIFO
large	0x400 ~	FIFO

## Double Free

1st \ nth	tcahe	fast	unsorted
tcache	X	X	X
fastbin	0	0	-
unsorted [0x20 ~ 0x80]	0	0	Х
unsorted [0x90 ~ 0x410]	0	-	Х
unsorted [0x420 ~]	-	-	Х
smallbin [0x20 ~ 0x80]	0	0	Х
smallbin [0x90 ~ 0x3f0]	0	-	Х
largebin [0x400, 0x410]	0	-	Х
largebin [0x420 ~]	-	-	Х