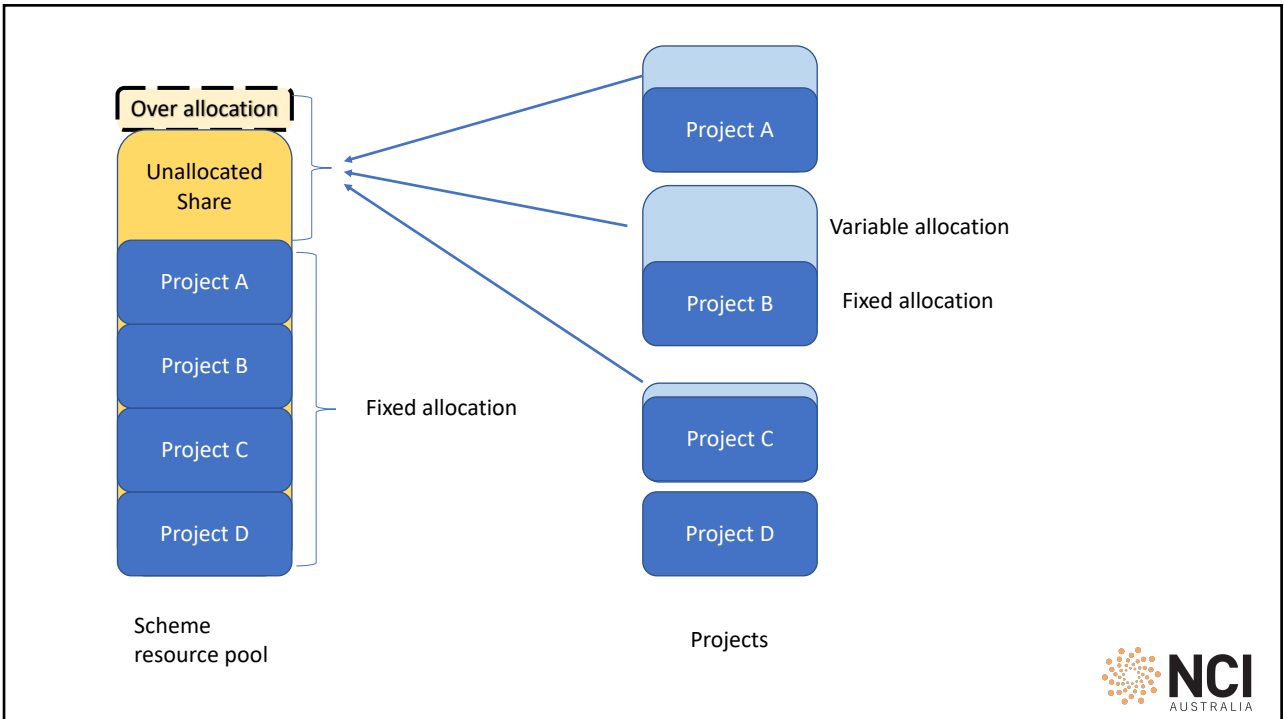
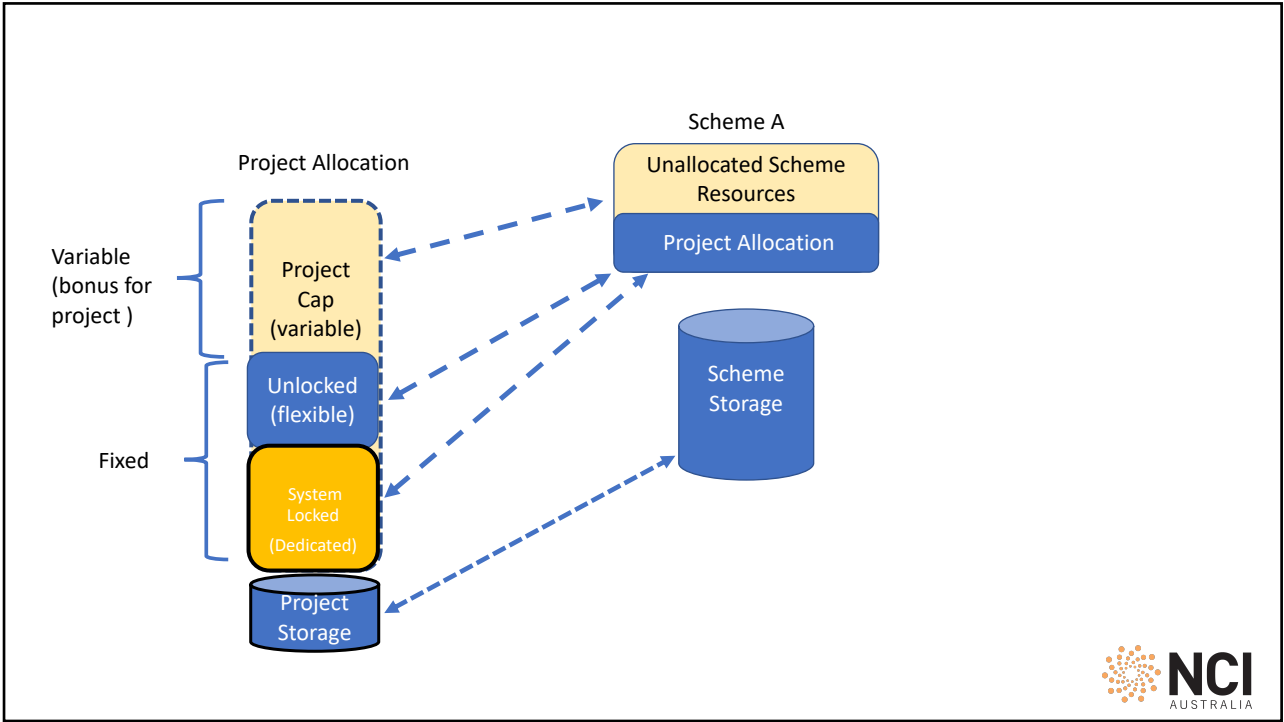


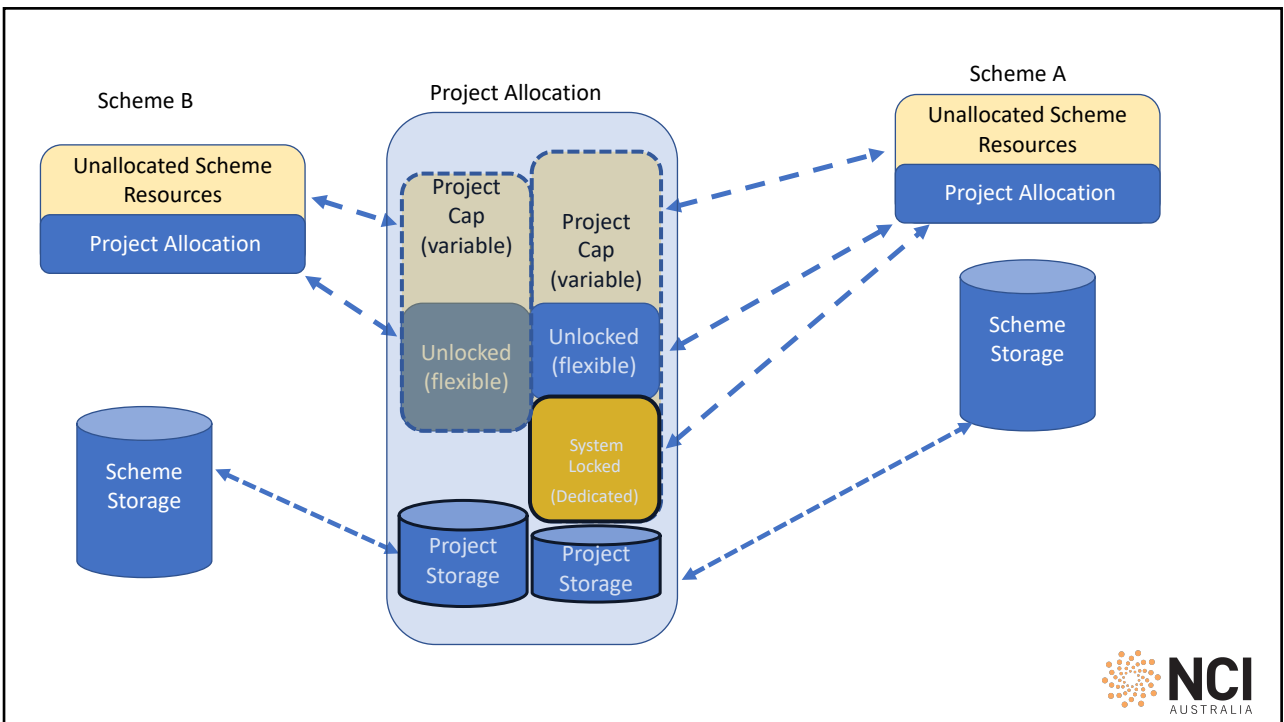
1



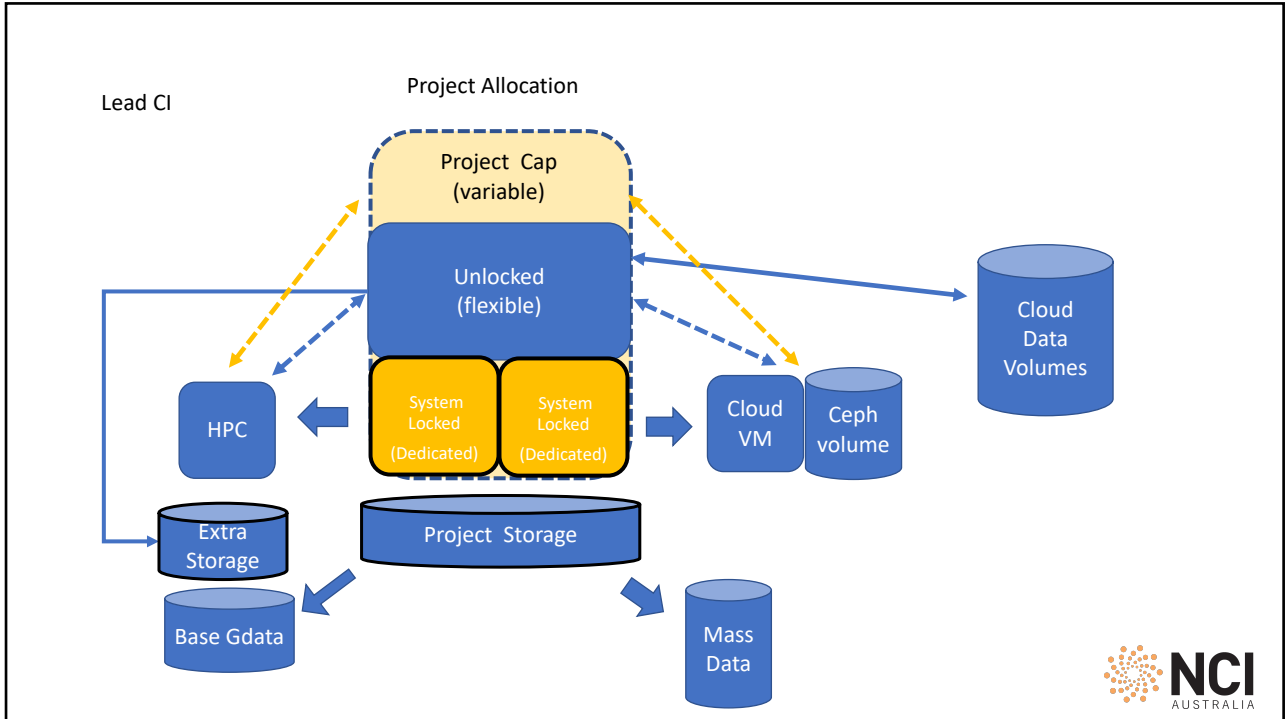
2



3



4



5

This Photo by Unknown Author is licensed under CC BY-NC-ND.

User Limits

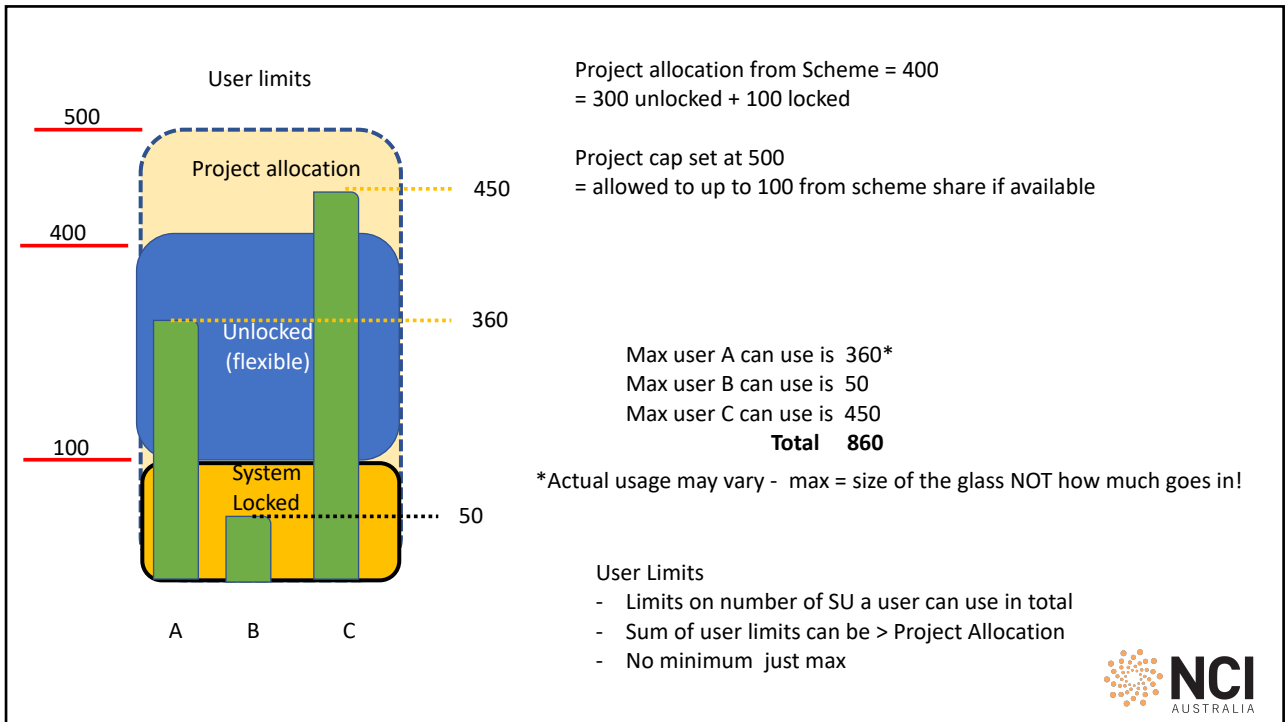
- Limits on number of SU a user can use in total
- Sum of user limits can be > Project Allocation
- No minimum just max

This Photo by Unknown Author is licensed under CC BY-SA.

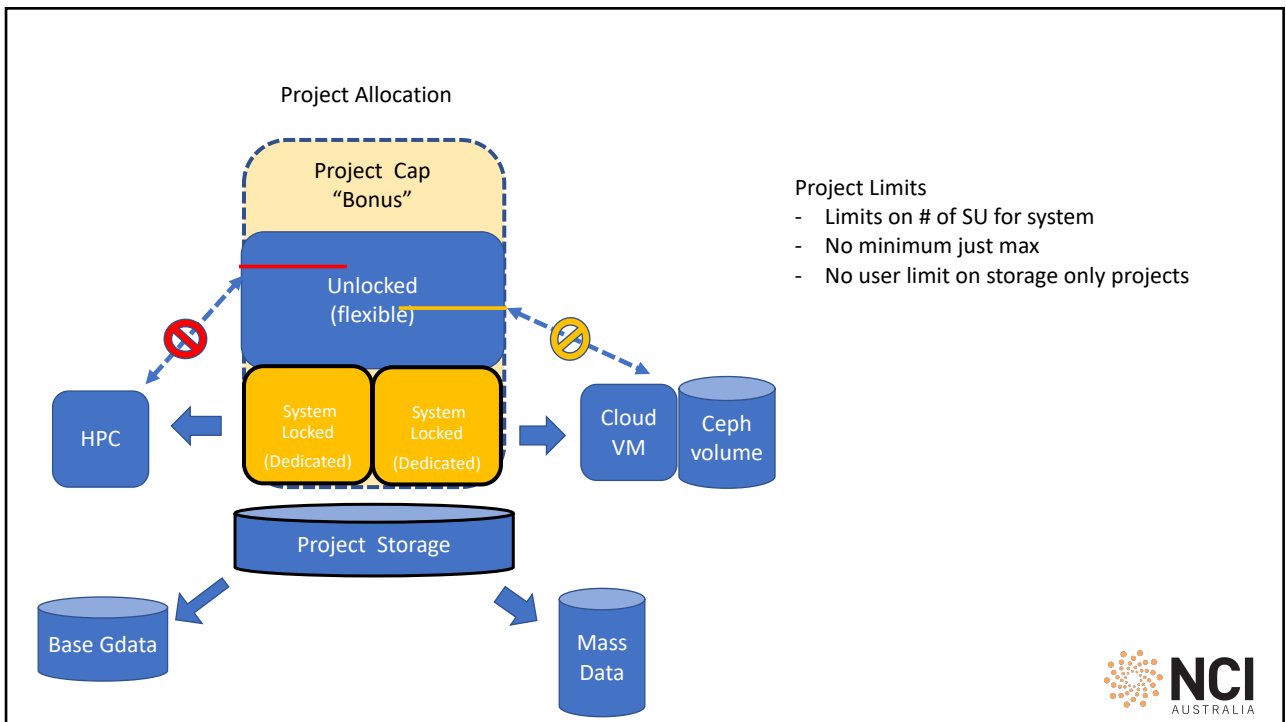
Project Allocation

NCI AUSTRALIA

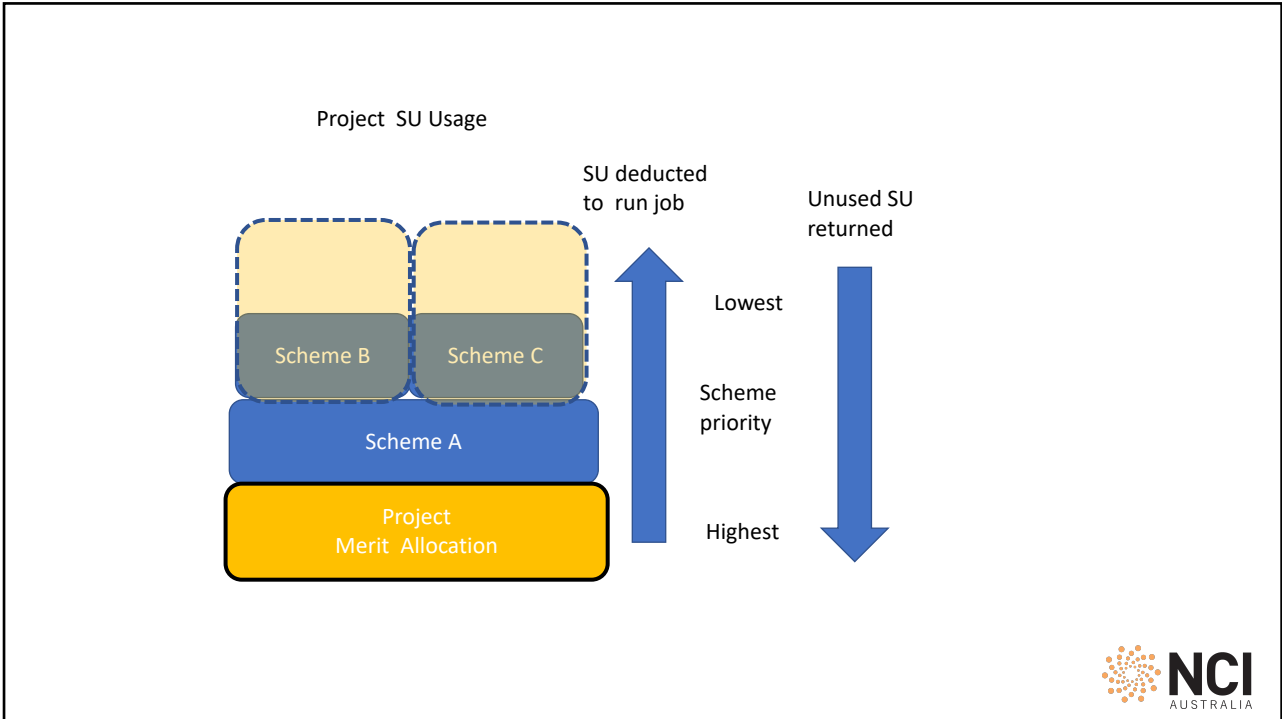
6



7




8



9

Charge Rate

	Queue / resource	Charge rate per resource hour	Architecture
HPC	normal		2 Cascade Lake
	express		6 Cascade Lake
	normalsl		1.5 Skylake
	normalbw		1.25 Broadwell
	expressbw		3.75 Broadwell
	Specialist HPC	hugemem	
	megamem		Cascade Lake
	hugemembw		1.25 Broadwell
	megamembw		1.25 Broadwell
Nvida GPU	gpuvolta		36 Cascade lake / v100
Data movemnet	copyq		2 Cascsade Lake
Cloud	vCPU		1 sandy bridge
			1.25 Broadwell
			2 Cascade Lake



10

Proposed Charge Rates

		Hourly Rate		
Stoarge	ceph	0.600	0.6	This is for 100GB allocated for 1 hour
	lustre	0.300	0.3	
Quarter (90 days)	ceph	0.550	1188	This is for 100GB allocated 90 days (90 x 24)
	lustre	0.250	540	
Annual	ceph	0.500	4380	This is for 100GB allocated for 365 days
	lustre	0.200	1752	

