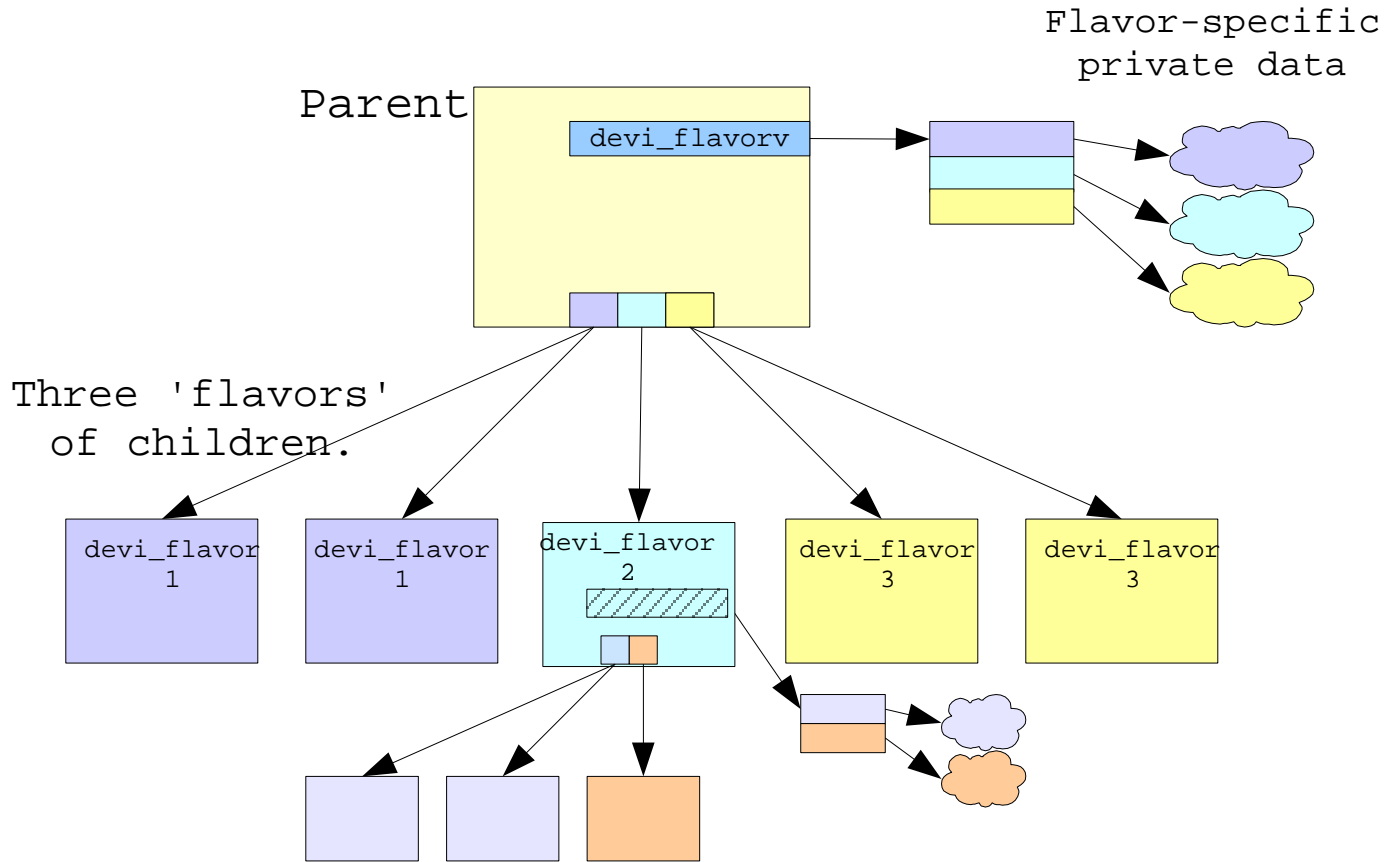


# ndi 'flavor' support:



```
ndi_flavor_set()
```

```
ndi_flavor_get():
```

Parent can set the flavor of a child (during node creation, With 'default' for non-dynamic children).

```
ndi_flavorv_alloc()
```

```
ndi_flavorv_free():
```

Parent defines how many child flavor-specific private data elements to supports. An element can be used for things like Child-flavor Specific 'tran' vectors to parent services (like `scsi_hba_tran(9S)`, `smp_hba_tran`, etc)

```
ndi_flavorv_private_set
```

```
ndi_flavorv_private_get:
```

Manage flavor-specific private data elements allocated By `ndi_flavorv_alloc()`.

```
SCSA 'flavors':
```

```
#define SCSA_FLAVOR_UNKNOWN    0
#define SCSA_FLAVOR_SCSI      1    (default for driver.conf)
#define SCSA_FLAVOR_IPORT     2    (iport/m SCSI)
#define SCSA_FLAVOR_SMP       3
#define SCSA_FLAVOR_SATA      4
```

...flavorv is used to select 'tran' for child