

uint8_t

```
graph TD; A[uint8_t] --> B[asn1::rrc_nr::ca_params<br/>_nr_v1610_s::pdcch_blind<br/>_detection_scg_ue_mixed_r16_s_];
```

The diagram illustrates a relationship between a variable and a struct member. At the top, a box labeled 'uint8_t' is divided into three horizontal sections. A blue line descends from the bottom section of this box to a diamond-shaped connector. This connector is positioned above a larger, grey-shaded box. The grey box is also divided into three horizontal sections. The top section of the grey box contains the text 'asn1::rrc_nr::ca_params', the middle section contains '_nr_v1610_s::pdcch_blind', and the bottom section contains '_detection_scg_ue_mixed_r16_s_'. To the right of the blue line, there is a list of two items: '+pdcch_blind_detection_scg_ue1_r16' and '+pdcch_blind_detection_scg_ue2_r16'.

+pdcch_blind_detection
_scg_ue1_r16
+pdcch_blind_detection
_scg_ue2_r16

asn1::rrc_nr::ca_params
_nr_v1610_s::pdcch_blind
_detection_scg_ue_mixed_r16_s_