Format: maps a (short) Data Constructor and its associated Types to the corresponding Type Name.

```
DC ty1 ... tyn --> TypeName
AL --> LstVarMatchRole
AS --> LstVarMatchRole
B Type Identifier VarSet Term --> Term
BI Identifier --> VarBind
BL VarList --> LstVarBind
BLV ListVar --> VarBind
BS VarSet --> LstVarBind
BT Term --> VarBind
            --> VarBind
BV Variable
BX [LVarOrTerm] --> LstVarBind
C Type Subable Identifier [Term] --> Term
    --> DynamicLstVarRole
DAS --> DynamicLstVarRole
DL [Identifier] [Identifier] Int --> DynamicLstVarRole
DS (Set Identifier) (Set Identifier) (Set Identifier) Int --> DynamicLstVarRole
ET Type
        --> Term
GL ListVar --> GenVar
GV Variable --> GenVar
I Type Subable Identifier Subable Identifier [ListVar] --> Term
K Type Value --> Term
KC Term = KV Type = KG = KI Variable = UV
                                         --> VarMatchRole
KC Term = KV Type = KG = KI Variable = UV
                                         --> VarMatchRole
KC Term = KV Type = KG = KI Variable = UV
                                          --> VarMatchRole
KC Term = KV Type = KG = KI Variable = UV
                                          --> VarMatchRole
KC Term = KV Type = KG = KI Variable = UV
                                         --> VarMatchRole
KL VarList [Variable] Int --> LstVarMatchRole
KS VarSet (Set Variable) Int --> LstVarMatchRole
L Type Identifier VarList Term --> Term
S Type Term Substn --> Term
SN TermSubs LVarSubs --> Substn
T --> Type
TA Identifier [(Identifier, [Type])] --> Type
    --> Type
TC Identifier [Type] --> Type
TF Type Type --> Type
TG Identifier --> Type
TV Identifier
             --> Type
   --> DynamicLstVarRole
    --> LstVarMatchRole
UI.
V Type Variable --> Term
VB Bool = VI Integer
                     -->
                          Value
VB Bool = VI Integer
                    --> Value
VE --> VarClass
VO
  --> VarClass
۷P
   --> VarClass
   --> VarWhen
WA
WB --> VarWhen
WD Subscript -->
                  VarWhen
WS --> VarWhen
    --> VarWhen
WT
X Identifier Term
                 --> Term
```

Last revised: 14th November 2024