## init\_datatypes() DTDdtdp -> dtd\_size = dtd\_contents -> dtd\_size dtdp =(struct dtd \*) DTDspace dtdp->dtd\_typeentry = (typenum|TT\_NUMBERP|TT\_ATOM|TT\_FIXP|TT DTD dtdp ++ TYPE\_SMALLP: \_NOREF) dtd\_contents = &initial\_dtd\_contents[0] dtdp->dtd\_typeentry = (typenum|TT\_NUMBERP|TT\_ATOM|TT\_FIXP) TYPE\_FIXP: (typenum)? dtdp->dtd\_typeentry = (typenum|TT\_NUMBERP|TT\_ATOM|TT\_FIXP) TYPE\_FLOATP 1 INIT\_TYPENUM dtdp->dtd\_typeentry = (typenum|TT\_ATOM) TYPE\_LITATOM for(typenum=1; typenum <= INIT\_TYPENUM; typenum++,dtdp++,dtd\_contents++) dtdp->dtd\_typ = (typenum|T eentry T\_NOREF) if(dtd\_contents->dtd\_size default: dtdp->dtd\_typ eentry = typenum dtdp->dtd\_finalizable = 1 if((typenum ==TYPE\_STACKP) || (typenum ==TYPE\_VMEMPAGEP)) ListpDTD = (struct dtd \*)GetDTD(TYPE\_LISTP)